# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

PROJECT NO. F 2B24(082), ETC.

# FM 58 ANGELINA COUNTY

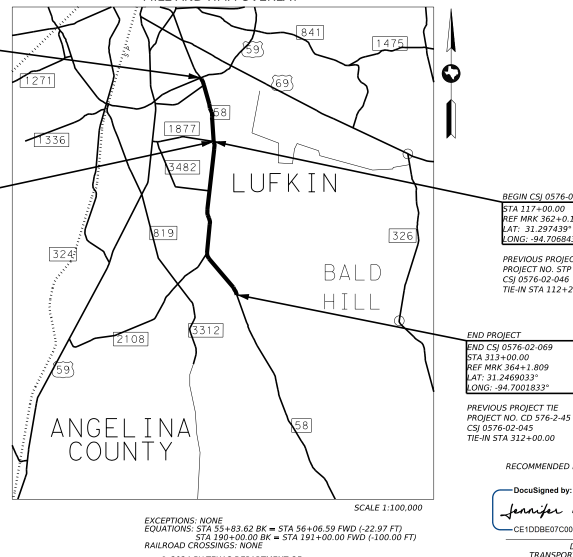
CSJ	NET LENGTH OF ROADWAY		
	FT	MI	
0576-02-069	19,500.00	3.693	
0576-02-072	7,254.24	1.374	
NET LENGTH OF PROJECT	26,754.24	5.067	

CSJ 0576-02-069: LIMITS FROM 0.2 MI S OF WHITEHOUSE DR TO 1.25 MI SOUTH OF FM 2108 CSJ 0576-02-072: LIMITS FROM US 59 / SL 287 TO 0.2 MI S OF WHITEHOUSE DR

0576-02-069

FOR THE CONSTRUCTION OF REHABILITATION OF EXISTING ROAD CONSISTING OF REHABILITATE EXISTING ROADWAY

0576-02-072 FOR THE CONSTRUCTION OF OVERLAY CONSISTING OF MILL AND HMA OVERLAY



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TRANSPORTATION, ALL RIGHTS RESERVED

(0576-02-069) FM 58

FUNCTIONAL CLASS: MINOR ARTERIAL (STA 117+00 TO STA 243+00) MAJOR COLLECTOR (STA 243+00 TO STA 313+00)

DESIGN SPEED: 30 MPH (URBAN) (STA 117+00 TO STA 170+00) 40 MPH (RURAL) (STA 170+00 TO STA 313+00)

ADT (2022) = 2,032 TO 9,414ADT(2042) = 3,170 TO 13,180

(0576-02-072) FM 58

FUNCTIONAL CLASS: MINOR ARTERIAL DESIGN SPEED: 30 MPH ADT (2022) = 2,032 TO 9,414ADT(2042) = 3,170 TO 13,180

#### FINAL PLANS

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

CONSTRUCTION WORK ON THIS PROJECT WAS PERFORMED IN ACCORDANCE WITH THE PLANS, CONTRACT AND APPROVED CHANGE ORDERS.

DATE

F 2B24(082), ETC.

FM 58

1

JOB

ANGELINA

0576 02 069,ETC.

BARRICADES AND WARNING SIGNS

PROVIDE AND ERECT BARRICADES AND WARNING SIGNS IN ACCORDANCE WITH THE BARRICADE & CONSTRUCTION STANDARDS, TCP STANDARDS, THE "TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" AND AS DIRECTED.

2/26/2024

Texas Department of Transportation

RECOMMENDED FOR LETTING:

APPROVED FOR LETTING:

2/26/2024 -F044211639424B4

DISTRICT ENGINEER

SHI CHEN 126814 Shi Chen 2/26/2024 -70F6416886394D9

> BEGIN PROJECT BEGIN CSJ 0576-02-072 STA 44+45.76 RFF MRK 360+0.775 LAT: 31.315401°

PREVIOUS PROJECT TIE PROJECT NO. STP 94(309) HES

END CSJ 0576-02-072

STA 117+00.00 REF MRK 362+0.117

LAT: 31.297439°

LONG: -94.706843°

TIÉ-IN STA 112+27.00

PREVIOUS PROJECT TIE PROJECT NO. STP 94(309) HES CSJ 0576-02-046

CSJ 0576-02-046 TIE-IN STA 45+50.00

NOVEMBER 1, 2014 AND SPECIFICATION ITEMS LISTED AND DATED AS FOLLOWS, SHALL GOVERN ON THIS PROJECT: REQUIRED CONTRACT PROVISIONS FOR ALL FEDERAL-AID CONSTRUCTION CONTRACTS (FORM FHWA 1273, OCTOBER 23, 2023)

-CE1DDBE07C00426..

BEGIN CSJ 0576-02-069

REF MRK 362+0.117

.ONG: -94.706843°

PREVIOUS PROJECT TIE

TIÉ-IN STA 112+27.00

PROJECT NO. STP 94(309) HES

STA 117+00.00

LAT: 31.297439°

CSJ 0576-02-046

DISTRICT ADVANCE
TRANSPORTATION PLANNING DIRECTOR

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION

#### SHEET NO. **DESCRIPTION**

#### <u>GENERAL</u>

1	TITLE SHEET
2	INDEX OF SHEETS
3 - 11	TYPICAL SECTIONS
12, 12A-12H	GENERAL NOTES
13, 13A-13B	ESTIMATE & QUANTITY SHEET
14 - 22	QUANTITY SUMMARIES
23 - 27	SUMMARY OF SMALL SIGNS

#### TRAFFIC CONTROL PLAN

#	28 - 39	BC(1)-21 THRU BC(12)-2
#	40	TCP(2-1)-18
#	41	TCP(2-2)-18
#	42	TCP(3-1)-13
#	43	TCP(3-3)-14
#	44	TCP(S-1)-08A
#	45	TCP(S-2)-08A
#	46	TCP(S-2c)-10
#	47	WZ(BRK)-13
#	48	WZ(RS)-22
#	49	WZ(STPM)-23

#### ROADWAY DETAILS

	50	SUPERELEVATION DATA
	51 - 52	ROADWAY, DRIVEWAY, & SIDE ROAD DETAILS
	53	MISCELLANEOUS DETAILS
	54	TAPER DETAIL
#	55 - 58	MB(1)-21 THRU MB(4)-21
#	59	MBP(1)-22
#	60	MBP(2)-22
#	61	TE(HMAC)-11

#### DRAINAGE DETAILS

	62 - 66	CULVERT LAYOUTS
	67	CONCRETE COLLAR DETAILS
	68	CUT & RESTORE DETAILS
	69	STONE RIPRAP DRAINAGE DETAILS
	69A	CULVERT BACKWALL DETAILS
	70	BCS
#	71	CH-PW-0
#	72	ECD
#	73	PSET-SC
#	74	PSET-SP
#	<i>75</i>	PW
#	76 - 77	SCC-3 & 4
#	78 - 79	SCC-5 & 6
#	80 - 81	SCC-7
#	82	SCC-MD

#### SHEET NO. **DESCRIPTION**

#### TRAFFIC ITEMS

	83	ILLUMINATION DETAILS
	84-86	ILLUMINATION LAYOUTS
#	87 - 92	D & OM(1)-20 THRU D & OM(6)-20
#	93	D & OM(VIA)-20
#	94 - 96	PM(1)-22 THRU PM(3)-22
#	97	PM(4)-22A
#	98	RS(4)-23
#	99	SMD(2-1)-08
#	100	SMD(GEN)-08
#	101 - 103	SMD(SLIP-1)-08 THRU SMD(SLIP-3)-08
#	104	SMD(TWT)-08
#	105 - 107	TSR(3)-13 THRU TSR(5)-13
#	108	ED(1)-14
#	109 - 113	ED(3)-14 THRU ED(7)-14
#	114 - 117	ED(9)-14 THRU ED(12)-14
#	118	RID(1)-20
#	119	RID(2)-20
#	120 - 123	RIP(1)-19 THRU RIP(4)-19

#### ENVIRONMENTAL ISSUES

	124 - 125	STORMWATER POLLUTION PREVENTION PLAN (SWP3)
	126 - 137	ENVIRONMENTAL LAYOUT SHEETS
	138 - 139	EPIC
	140	BLOCK SOD DETAILS
	141	TREE REMOVAL AND TRIMMING DETAILS
#	142 - 144	EC(1)-16 THRU EC(3)-16



THIS STANDARD SHEETS SPECIFICALLY IDENTIFIED WITH A "#" HAVE BEEN ISSUED BY ME AND ARE APPLICABLE - Dotastylleanbygject.

Shi Chen

3/27/2024

3/27/2024

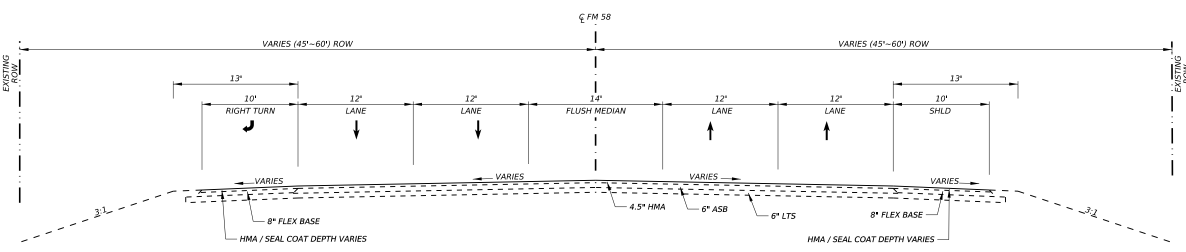
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**LOCHNER** 

Texas Department of Transportation

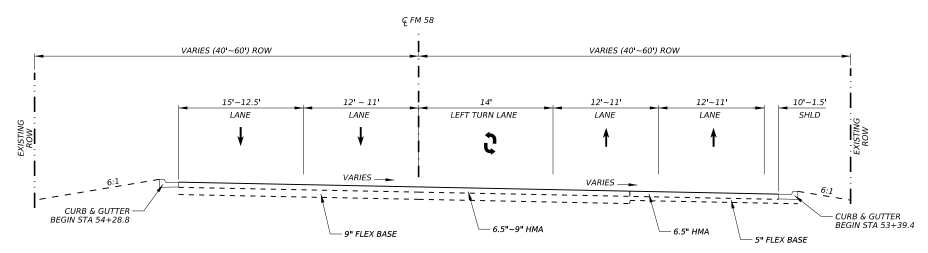
INDEX OF SHEETS

CONT	SECT	JOB		HIGHWAY
0576	02	069,ETC.	FM 58	
DIST		COUNTY	SHEET NO.	
LFK		ANGELINA		2

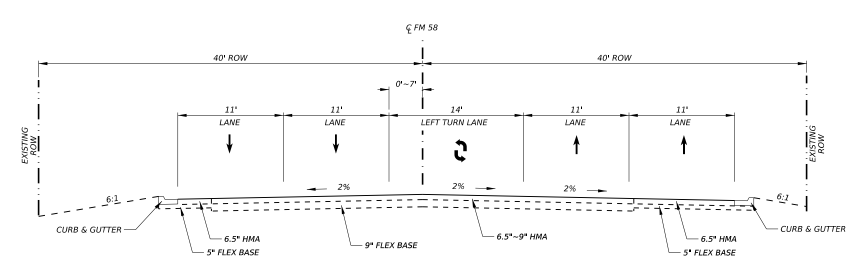


## **EXISTING TYPICAL SECTION**

(CSJ: 0576-02-072) STA 44+45.76 TO STA 49+45.86



#### **EXISTING TYPICAL SECTION** (CSJ: 0576-02-072) STA 49+45.86 TO STA 55+77.15



EXISTING TYPICAL SECTION (CSJ: 0576-02-072) STA 55+77.15 TO STA 61+19.39

SHI CHEN 126814 Shi Chen ----70F6416886394D9... SCALE 1" = 10'

**LOCHNER** 

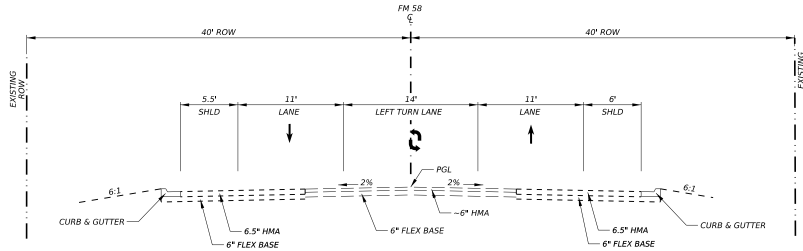
Texas Department of Transportation

TYPICAL **SECTIONS** 

SHEET 1 OF 9 0576 FM 58 02 069,ETC. SHEET NO. ANGELINA

## EXISTING TYPICAL SECTION

(CSJ: 0576-02-072) STA 61+19.39 TO STA 80+00.00 (FROM STA 71+30 TO STA 80+00 - 6.5" HMA OVER REWORKED BASE / 10" LTS)



# EXISTING TYPICAL SECTION (CSJ: 0576-02-072) STA 80+00.00 TO STA 112+00

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VARIES

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VARIES

FM 58

40' ROW

6" FLEX BASE

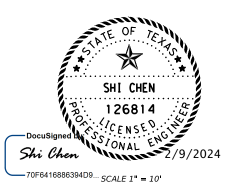
6" FLEX BASE

6" FLEX BASE

6" FLEX BASE

# **EXISTING TYPICAL SECTION**

(CSJ: 0576-02-072) STA 112+00 TO STA 117+00 # LTL TRANSITION FROM 14' TO 9' STA 115+70 TO STA 117+00

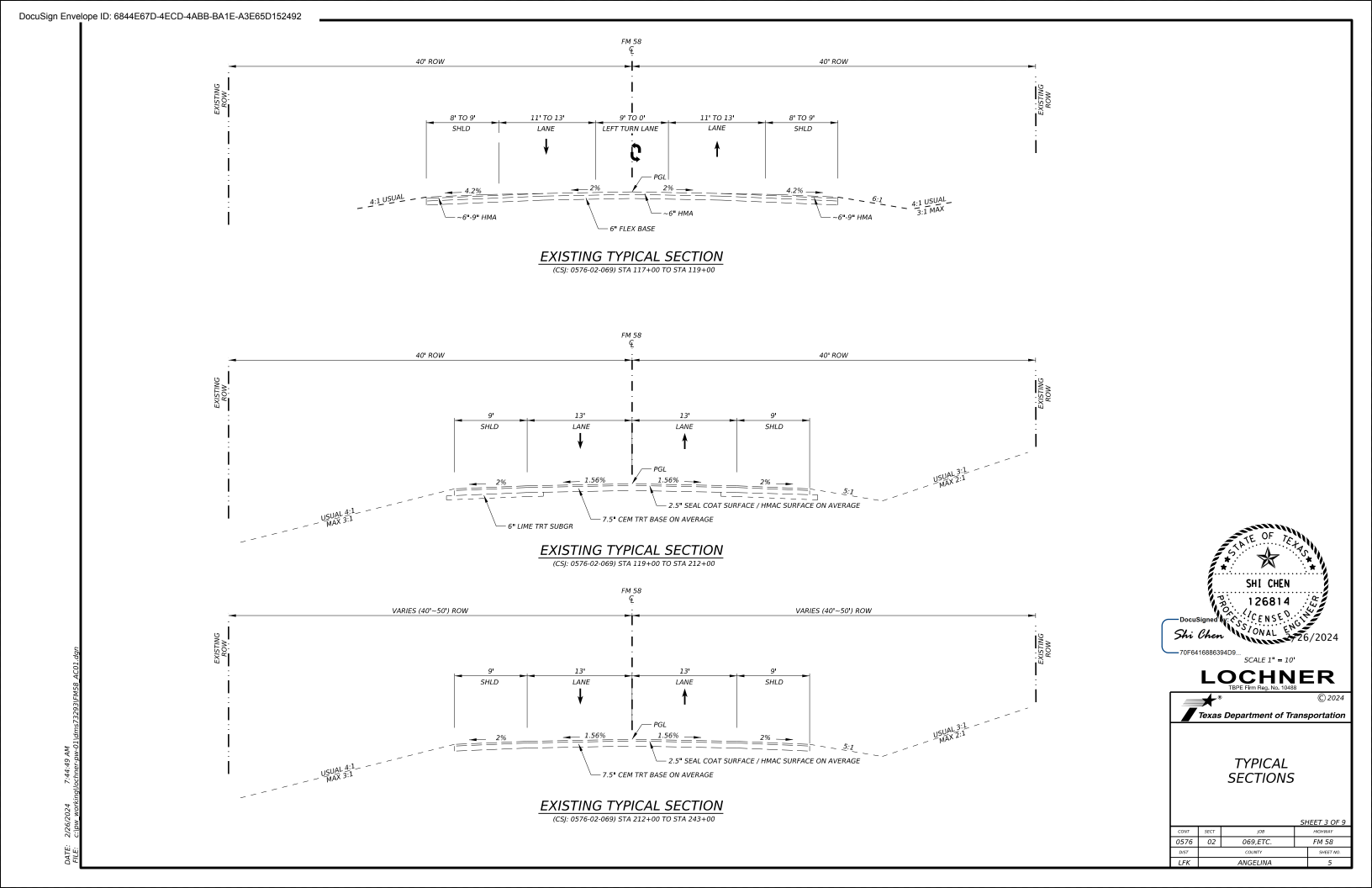


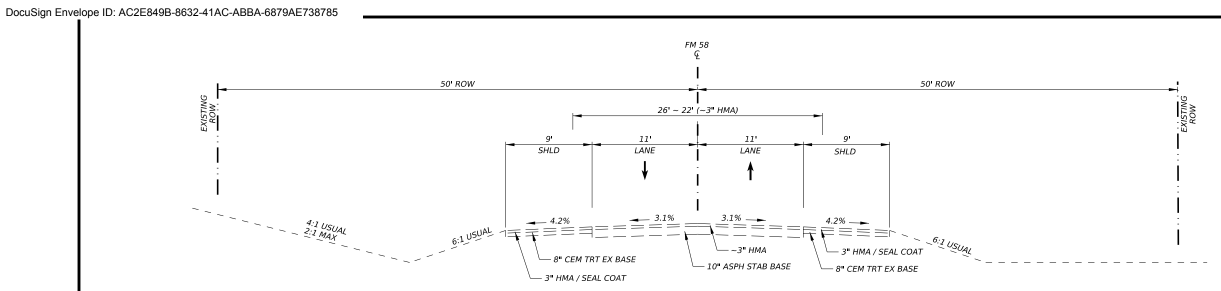
LOCHNER

Texas Department of Transportation

TYPICAL SECTIONS

			SH	IEET 2 OF 9	
NT	SECT	JOB	HIGHWAY		
76	02	069,ETC.	FM 58		
ST		COUNTY	SHEET NO.		
FK		ANGELINA		4	





## EXISTING TYPICAL SECTION

(CSJ: 0576-02-069) STA 243+00 TO STA 313+00



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TYPICAL SECTIONS

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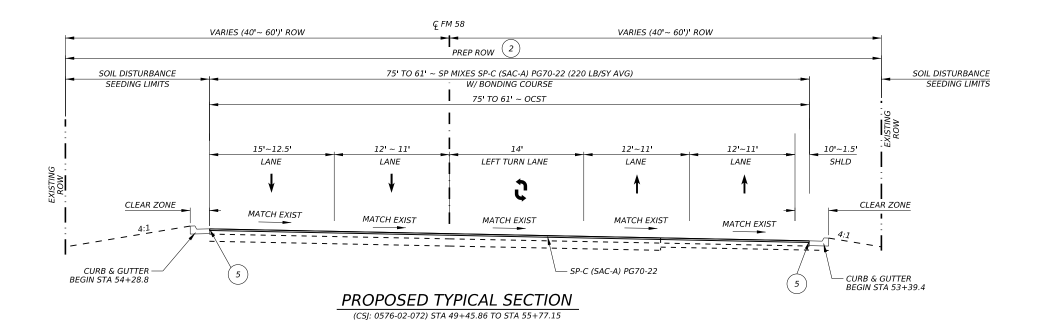
 DIST
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 ANGELINA
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#### PROPOSED TYPICAL SECTION

(CSJ: 0576-02-072) STA 44+45.76 TO STA 49+45.86

STA 44+45.76 TO STA 45+48.50 2" MILL AND INLAY SECTION



NOTE:

- (1) BLADE 6" OF EXISTING TOPSOIL AND WINDROW OUTSIDE WORK AREA, THEN RETURN SLOPES UPON COMPLETION OF ROADWAY WORK. THIS OPERATION WILL BE PAID FOR ONCE UNDER ITEM 150, BLADING. IF ADDITIONAL MATERIAL IS NEEDED TO RETURN SLOPES, THIS WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEH) (ORD COMP) (TY B) (CY) AS DIRECTED. BLADE AND PLACE EMBANKMENT BEHIND C & G AS DIRECTED.
- ② SEE TREE REMOVAL AND TRIMMING DETAILS FOR MORE INFORMATION
- MAINTAIN CROSS SLOPE AND RIDE QUALITY FOR THE DURATION UNTIL FINAL ACCEPTANCE.
- (4) SEE SUPERELEVATION DATA SHEETS FOR SUPERELEVATION INFORMATION.
- (5) SEE MISCELLANEOUS DETAIL SHEET FOR EDGE TAPER DETAIL.

#### SEQUENCE OF CONSTRUCTION

- SET PROJECT BARRICADES, TRAFFIC CONTROL DEVICES AND SIGNS IN ACCORDANCE WITH TRAFFIC CONTROL STANDARDS, TMUTCD AND GENERAL NOTES.
- INSTALL BEST MANAGEMENT PRACTICES (BMP) AND EROSION CONTROL DEVICES AS SHOWN OR AS DIRECTED.
- PREP ROW/CONSTRUCT CULVERT EXTENSIONS AND DRIVEWAY CULVERTS.
- 4. FLEXIBLE PAVEMENT STRUCTURAL REPAIRS STA 44+45.76 TO STA 117+00.
- . APPLY OCST STA 44+45.76 TO STA 117+00.
- 6. STA 117+00 TO STA 313+00 SCARIFY EXISTING MATERIAL ADDING ADDITIONAL FLEX BASE AT RATE PER STATION (SEE TYPICAL SECTIONS FOR RATE) AND CEMENT TREAT (MIX EXISTING MATL & NEW BS) AT 12"DEPTH.
- 7. PLACE COVERED PRIME STA 117+00 TO STA 313+00.
- 3. APPLY OCST STA 117+00 TO STA 313+00.
- PLACE SP-C (SAC A) STA 44+45.76 TO STA 313+00.
- 10. PLACE FINAL PAVEMENT MARKING AND MARKERS.



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TBPE Firm Reg. No. 10488

Texas Department of Transportation

TYPICAL SECTIONS

 SHEET 5 OF 9

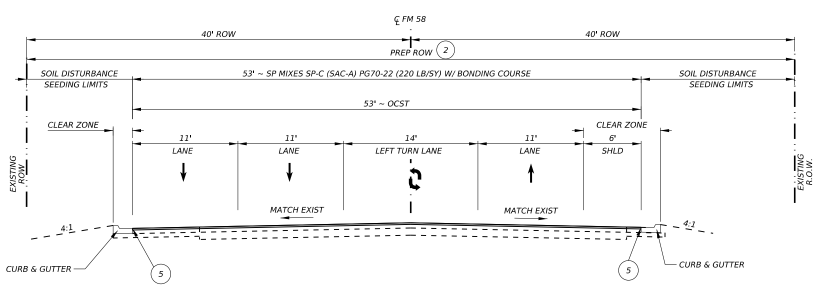
 CONT
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PROPOSED TYPICAL SECTION
(CS): 0576-02-072) STA 55+77.15 TO STA 61+19.39



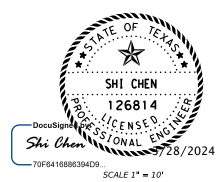
PROPOSED TYPICAL SECTION
(CSJ: 0576-02-072) STA 61+19.39 TO STA 80+00.00

NOTE:

- (1) BLADE 6" OF EXISTING TOPSOIL AND WINDROW OUTSIDE WORK AREA, THEN RETURN SLOPES UPON COMPLETION OF ROADWAY WORK. THIS OPERATION WILL BE PAID FOR ONCE UNDER ITEM 150, BLADING. IF ADDITIONAL MATERIAL IS NEEDED TO RETURN SLOPES, THIS WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEH) (ORD COMP) (TY B) (CY) AS DIRECTED. BLADE AND PLACE EMBANKMENT BEHIND C & G AS DIRECTED.
- ② SEE TREE REMOVAL AND TRIMMING DETAILS FOR MORE INFORMATION
- 3 MAINTAIN CROSS SLOPE AND RIDE QUALITY FOR THE DURATION UNTIL FINAL ACCEPTANCE.
- (4) SEE SUPERELEVATION DATA SHEETS FOR SUPERELEVATION INFORMATION.
- (5) SEE MISCELLANEOUS DETAIL SHEET FOR EDGE TAPER DETAIL.

#### SEQUENCE OF CONSTRUCTION

- SET PROJECT BARRICADES, TRAFFIC CONTROL DEVICES AND SIGNS IN ACCORDANCE WITH TRAFFIC CONTROL STANDARDS, TMUTCD AND GENERAL NOTES.
- 2. INSTALL BEST MANAGEMENT PRACTICES (BMP) AND EROSION CONTROL DEVICES AS SHOWN OR AS DIRECTED.
- PREP ROW/CONSTRUCT CULVERT EXTENSIONS AND DRIVEWAY CULVERTS.
- 4. FLEXIBLE PAVEMENT STRUCTURAL REPAIRS STA 44+45.76 TO STA 117+00.
- 5. APPLY OCST STA 44+45.76 TO STA 117+00.
- 6. STA 117+00 TO STA 313+00 SCARIFY EXISTING MATERIAL ADDING ADDITIONAL FLEX BASE AT RATE PER STATION (SEE TYPICAL SECTIONS FOR RATE) AND CEMENT TREAT (MIX EXISTING MATL & NEW BS) AT 12"DEPTH.
- 7. PLACE COVERED PRIME STA 117+00 TO STA 313+00.
- . APPLY OCST STA 117+00 TO STA 313+00.
- PLACE SP-C (SAC A) STA 44+45.76 TO STA 313+00.
- 10. PLACE FINAL PAVEMENT MARKING AND MARKERS.



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Texas Department of Transportation

TYPICAL SECTIONS

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 8

(CSJ: 0576-02-072) STA 80+00.00 TO STA 112+00

## PROPOSED TYPICAL SECTION

EDGE TAPER TO MATCH EXIST

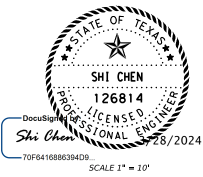
(CSJ: 0576-02-072) STA 112+00.00 TO STA 117+00

NOTE:

- (1) BLADE 6" OF EXISTING TOPSOIL AND WINDROW OUTSIDE WORK AREA, THEN RETURN SLOPES UPON COMPLETION OF ROADWAY WORK. THIS OPERATION WILL BE PAID FOR ONCE UNDER ITEM 150, BLADING. IF ADDITIONAL MATERIAL IS NEEDED TO RETURN SLOPES, THIS WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEH) (ORD COMP) (TY B) (CY) AS DIRECTED. BLADE AND PLACE EMBANKMENT BEHIND C & G AS DIRECTED.
- ② SEE TREE REMOVAL AND TRIMMING DETAILS FOR MORE INFORMATION
- MAINTAIN CROSS SLOPE AND RIDE QUALITY FOR THE DURATION UNTIL FINAL ACCEPTANCE.
- 4 SEE SUPERELEVATION DATA SHEETS FOR SUPERELEVATION INFORMATION.
- (5) SEE MISCELLANEOUS DETAIL SHEET FOR EDGE TAPER DETAIL.

#### SEQUENCE OF CONSTRUCTION

- SET PROJECT BARRICADES, TRAFFIC CONTROL DEVICES AND SIGNS IN ACCORDANCE WITH TRAFFIC CONTROL STANDARDS, TMUTCD AND GENERAL NOTES.
- 2. INSTALL BEST MANAGEMENT PRACTICES (BMP) AND EROSION CONTROL DEVICES AS SHOWN OR AS DIRECTED.
- PREP ROW/CONSTRUCT CULVERT EXTENSIONS AND DRIVEWAY CULVERTS.
- 4. FLEXIBLE PAVEMENT STRUCTURAL REPAIRS STA 44+45.76 TO STA 117+00.
- . APPLY OCST STA 44+45.76 TO STA 117+00.
- 6. STA 117+00 TO STA 313+00 SCARIFY EXISTING MATERIAL ADDING ADDITIONAL FLEX BASE AT RATE PER STATION (SEE TYPICAL SECTIONS FOR RATE) AND CEMENT TREAT (MIX EXISTING MATL & NEW BS) AT 12"DEPTH.
- 7. PLACE COVERED PRIME STA 117+00 TO STA 313+00.
- 8. APPLY OCST STA 117+00 TO STA 313+00.
- PLACE SP-C (SAC A) STA 44+45.76 TO STA 313+00.
- 10. PLACE FINAL PAVEMENT MARKING AND MARKERS.



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Texas Department of Transportation

TYPICAL SECTIONS

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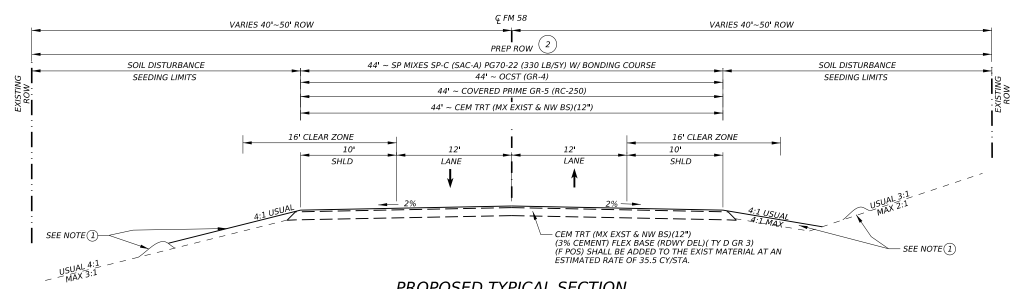
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#### PROPOSED TYPICAL SECTION

(CSJ: 0576-02-069) STA 117+00 TO STA 119+00 (52' TO 44' TRANSITION SECTION)



## PROPOSED TYPICAL SECTION

(CSJ: 0576-02-069) STA 119+00 TO STA 243+00

#### NOTE:

- ① BLADE 6" OF EXISTING TOPSOIL AND WINDROW OUTSIDE WORK AREA, THEN RETURN SLOPES UPON COMPLETION OF ROADWAY WORK. THIS OPERATION WILL BE PAID FOR ONCE UNDER ITEM 150, BLADING. IF ADDITIONAL MATERIAL IS NEEDED TO RETURN SLOPES, THIS WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEH) (ORD COMP) (TY B) (CY) AS DIRECTED.
- 2) SEE TREE REMOVAL AND TRIMMING DETAILS FOR MORE INFORMATION
- (3) MAINTAIN CROSS SLOPE AND RIDE QUALITY FOR THE DURATION UNTIL FINAL ACCEPTANCE.
- 4 SEE SUPERELEVATION DATA SHEETS FOR SUPERELEVATION INFORMATION.
- (5) USE CARE WHEN MIXING OVER CROSS-DRAINAGE STRUCTURES. DEPTH OF WIDENING MAY NEED TO BE REDUCED TO ACCOMMODATE DRAINAGE FEATURES.

#### SEQUENCE OF CONSTRUCTION

- SET PROJECT BARRICADES, TRAFFIC CONTROL DEVICES AND SIGNS IN ACCORDANCE WITH TRAFFIC CONTROL STANDARDS, TMUTCD AND GENERAL NOTES.
- INSTALL BEST MANAGEMENT PRACTICES (BMP) AND EROSION CONTROL DEVICES AS SHOWN OR AS DIRECTED.
- $\label{eq:preproduct} \textit{PREP ROW/CONSTRUCT CULVERT EXTENSIONS AND DRIVEWAY CULVERTS}.$
- FLEXIBLE PAVEMENT STRUCTURAL REPAIRS STA 44+45.76 TO STA 117+00.
- APPLY OCST STA 44+45.76 TO STA 117+00.
- STA 117+00 TO STA 313+00 SCARIFY EXISTING MATERIAL ADDING ADDITIONAL FLEX BASE AT RATE PER STATION (SEE TYPICAL SECTIONS FOR RATE) AND CEMENT TREAT (MIX EXISTING MATL & NEW BS) AT 12"DEPTH.
- PLACE COVERED PRIME STA 117+00 TO STA 313+00.
- APPLY OCST STA 117+00 TO STA 313+00.
- PLACE SP-C (SAC A) STA 44+45.76 TO STA 313+00.
- 10. PLACE FINAL PAVEMENT MARKING AND MARKERS.



LOCHNER



SHEET 8 OF 9							
CONT	SECT	JOB	HIGHWAY				
576	02	069,ETC.	FM 58				
DIST		SHEET NO.					
LFK		10					

PROPOSED TYPICAL SECTION

(CSJ: 0576-02-069) STA 243+00 TO STA 313+00

NOTE:

INFORMATION.

SEQUENCE OF CONSTRUCTION

 SET PROJECT BARRICADES, TRAFFIC CONTROL DEVICES AND SIGNS IN ACCORDANCE WITH TRAFFIC CONTROL STANDARDS, TMUTCD AND GENERAL NOTES.

(1) BLADE 6" OF EXISTING TOPSOIL AND WINDROW OUTSIDE WORK AREA, THEN RETURN SLOPES UPON COMPLETION OF

WORK AREA, HEN REI ONN SLOPES UPON COMMEDIA OF ROADWAY WORK. THIS OPERATION WILL BE PAID FOR ONCE UNDER ITEM 150, BLADING. IF ADDITIONAL MATERIAL IS NEEDED TO RETURN SLOPES, THIS WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEH) (ORD COMP) (TY B) (CY) AS DIRECTED.

2) SEE TREE REMOVAL AND TRIMMING DETAILS FOR MORE INFORMATION

(3) MAINTAIN CROSS SLOPE AND RIDE QUALITY FOR THE DURATION UNTIL FINAL ACCEPTANCE.

(5) USE CARE WHEN MIXING OVER CROSS-DRAINAGE STRUCTURES. DEPTH OF WIDENING MAY NEED TO BE REDUCED TO ACCOMMODATE DRAINAGE FEATURES.

(4) SEE SUPERELEVATION DATA SHEETS FOR SUPERELEVATION

- INSTALL BEST MANAGEMENT PRACTICES (BMP) AND EROSION CONTROL DEVICES AS SHOWN OR AS DIRECTED.
- 3. PREP ROW/CONSTRUCT CULVERT EXTENSIONS AND DRIVEWAY CULVERTS.
- 4. FLEXIBLE PAVEMENT STRUCTURAL REPAIRS STA 44+45.76 TO STA 117+00.
- 5. APPLY OCST STA 44+45.76 TO STA 117+00.
- 6. STA 117+00 TO STA 313+00 SCARIFY EXISTING MATERIAL ADDING ADDITIONAL FLEX BASE AT RATE PER STATION (SEE TYPICAL SECTIONS FOR RATE) AND CEMENT TREAT (MIX EXISTING MATL & NEW BS) AT 12"DEPTH.
- 7. PLACE COVERED PRIME STA 117+00 TO STA 313+00.
- 8. APPLY OCST STA 117+00 TO STA 313+00.
- 9. PLACE SP-C (SAC A) STA 44+45.76 TO STA 313+00.
- 10. PLACE FINAL PAVEMENT MARKING AND MARKERS.

SHI CHEN

126814

Docusighadors: CENSE

Shi Chen

70F6416886394D9

SCALE 1" = 10'

LOCHNER
TBPE Firm Reg. No. 10488

Texas Department of Transportation

TYPICAL SECTIONS

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 CONT
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 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

 DIST
 COUNTY
 SHEET NO.

 LFK
 ANGELINA
 11

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### **GENERAL NOTES:**

Existing regulatory, warning and guide signs within project limits are to remain visible to the traveling public at all times. If a sign must be repositioned during construction operations, move and install the sign to an approved location. Use care when working near existing signs and repair or replace signs damaged by work operations. All work involved repositioning existing signs will be subsidiary to various bid items.

Furnish materials and make repairs to the existing roadway at any location damaged by construction operations. This work shall be done in an approved manner and will be subsidiary to various bid items.

Ensure drainage structures and outfall channels constructed on this project are free of silt and debris at the time of project acceptance. Final clean out work will be subsidiary to various bid items.

Maintain adequate surface drainage throughout the project limits during all phases of construction.

Roadway cross slopes shall conform approximately to the existing surface, unless otherwise directed.

Provide suitable access at all times to adjacent businesses, private property and side roads.

When construction work necessitates the moving of mailboxes, temporarily relocate them as necessary to keep them clear of construction operations and convenient for the mail carrier. Mounts for temporarily relocating mailboxes shall conform to the Department's "Compliant Work Zone Traffic Control Device List" or the mailbox standard. Temporary relocation of mailboxes will be subsidiary to various bid items.

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

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

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

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

County: Angelina Sheet 12

**Highway:** FM 58 **Control:** 0576-02-069, etc.

The contractor's attention is directed to the EPIC sheet(s) included in this plan set for additional information regarding environmental permits, issues, and commitments.

#### **Project Mowing**

Mow the highway right of way within the project limits a maximum of 3 cycles per year as directed. Mowing will not be measured or paid for directly, but will be subsidiary to various bid items.

The equipment used for mowing shall consist of approved mowing units capable of mowing on slopes without marring finished slope surfaces or injuring existing growth. The minimum cutting width shall not be less than 5 ft., unless otherwise approved.

Mow all areas of existing vegetation and vegetation placed during the project as directed. The mowing height shall be 5 in. unless otherwise directed. Repair portions of sod or grass that are injured during mowing operations as directed.

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

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

### **Litter Pickup**

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

The equipment used for litter pickup shall be approved.

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

For removal of large dead animals, contact nearest TxDOT maintenance section for disposal instructions. Do not bury animal carcasses on State property.

General Notes Sheet A General Notes Sheet B

Highway: FM 58

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### Item 5: Control of the Work

There are several existing sewer manholes within the right of way. Work around them with care to prevent damage to the sewer system.

In the event utility lines needing unforeseen adjustments are encountered during construction operations, alter operations and continue to prosecute the contract in such a manner that will allow utility adjustments to be made by others. An extension of working time may be granted for any delays caused by the utility adjustments if deemed necessary.

#### **Precast Alternate Proposals.**

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

#### **Item 6: Control of Materials**

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

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

The Buy America Material Classification Sheet is located at the below link.

https://www.txdot.gov/business/resources/materials/buy-america-material-classification-sheet.html for clarification on material categorization.

#### **Item 7: Legal Relations and Responsibilities**

No significant traffic generator events identified.

This project has a soil disturbance of 5 acres or more.

The Department will be considered a primary operator for <u>Operational Control Over Plans and Specifications</u> as defined in TPDES GP TXR 150000 for construction activities in the right of way. The Department will post a large site notice, file a notice of intent (NOI), notice of change (NOC), if applicable, and a notice of termination (NOT) along with other requirements per

TPDES GP TXR 150000 as the entity having operational control over plans and specifications for work shown on the plans in the right of way.

Control: 0576-02-069, etc.

The Contractor will be considered a primary operator for <u>Day-to-Day Operational Control</u> as defined in TPDES GP TXR 150000 for construction activities in the right of way. In addition to the Department's actions, the Contractor shall file a NOI, NOC, if applicable, and NOT and post a large site notice along with other requirements as the entity of having day-to-day operational control of the work shown on the plans in the right of way. This is in addition to the Contractor being responsible for TPDES GP TXR 150000 requirements for on- right of way and off- right of way PSL's. Adhere to all requirements of the SWP3 as shown on the plans.

Dispose of all vegetative matter and any other materials removed from State Right of Way in accordance with applicable environmental laws, rules, regulations and requirements.

Burning locations must be approved by the Engineer prior to beginning. Burning activities must be conducted in compliance with Texas Commission on Environmental Quality (TCEQ) regulations. Notify the Engineer when burning activities will take place.

In order to maintain compliance with Chapter 64 of the Texas Parks and Wildlife Code and Migratory Bird Treaty Act (MBTA), construction activities that may affect nests (i.e. tree removal, tree limbing, bridge work) shall be conducted outside of the nesting season (March 15 to September 15). In the event birds or active nests (eggs and/or nestlings present) are encountered, contact the engineer prior to conducting work.

#### **Item 8: Prosecution and Progress**

For this project, working days will be computed and charged in accordance with Item 8, Section 3.1.4.Standard Workweek.

A 90-day delay has been included as a convenience delay to allow the contractor additional time for mobilization and materials to be processed that are required to complete construction activities in the initial project phase.

Submit monthly progress schedules no later than the 20<sup>th</sup> calendar day of the month. Failure to comply with this deadline may result in the Engineer withholding progress (monthly) payments.

Provide a Critical Path Method (CPM) Construction Schedule unless otherwise approved.

#### **Item 100: Preparing Right of Way**

The equipment used to trim limbs shall be approved. A boom axe will not be allowed.

Prep ROW shall be maintained until project acceptance.

General Notes Sheet C Sheet D

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### Item 132: Embankment

Hauling materials with scrapers across or along existing roadways will not be permitted without written permission.

Drying of material deeper than 6 inches below subgrade elevations will not be permitted without written permission.

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

All blading, rolling, and scraper work to construct and remove temporary slopes adjacent to pavement drop-offs, will be subsidiary to various bid items.

Compact embankment material used to reshape existing slopes to a density comparable with adjacent undisturbed material to the satisfaction of the Engineer.

Embankment with greater than 3,000 ppm sulfates from a borrow source shall not be brought to the project.

#### Item 150: Blading

Use blading to reshape slopes and ditches as directed.

Mix a minimum width of 6 ft. from the edge of pavement and a depth of 6 inches using approved equipment prior to blading operations to reshape front slopes. Mixing will be subsidiary to Item 150.

#### **Item 158: Specialized Excavation Work**

Use specialized excavation work at structures to improve drainage as directed.

#### **Item 162: Sodding for Erosion Control**

Provide Bermuda block sod unless St. Augustine is the prevailing grass cover at particular placement locations. Provide St. Augustine block sod at those locations.

#### **Item 164: Seeding for Erosion Control**

#### Item 166: Fertilizer

Fertilize all seeded or sodded areas.

#### **Item 168: Vegetative Watering**

Equip water trucks with sprinkler systems capable of watering all of the entire seeded or sodded areas from the roadway.

County: Angelina Sheet 12B

**Highway:** FM 58 **Control:** 0576-02-069, etc.

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

#### **Item 169: Soil Retention Blankets**

In areas designated for soil retention blankets (SRB) in the plans, furnish only spray-on products listed on the Approved Product List for Erosion Control Products based upon the Class and Type specified in the plans. Any substitution to spray —on products must be approved in writing, be listed on the Approved Product List for Erosion Control Products based upon Class and Type, and shall not contain UV degradable, photodegradable or polypropylene materials.

#### **Item 247: Flexible Base**

Provide flexible base with a minimum plasticity index of 2.

Provide flexible base material with a minimum Bar Linear Shrinkage of 2% as determined by Test Method Tex-107-E, Part II.

Stockpiling of base material will not be required if testing has been performed and the material has been approved at the source. Deliver approved specified materials to the project.

Compaction requirements for flexible base are ordinary compaction.

#### **Item 275: Cement Treatment (Road-Mixed)**

No strength requirement is specified. The target cement content is 3%.

Compact and sprinkle pulverized sections for dust control as directed for traffic use.

Cement treat pulverized sections within 2 days, unless otherwise approved.

Pulverization and cement treatment of the existing roadway will not be allowed from October 1 through March 31 without written permission.

#### Item 300: Asphalts, Oils, and Emulsions

Cure all prime coats and covered primes a minimum of 14 days unless otherwise approved.

#### **Item 314: Emulsified Asphalt Treatment**

Use MS-2 or SS-1, unless otherwise approved, mixed with water and applied at approved rates.

Sheet F

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

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### **Item 316: Seal Coat**

Apply the covered prime weekly.

Open season for asphalt placement is from May 1 thru August 31. Do not place asphalt outside the open season without written approval. Asphalt underseals may be placed through October 1 weather permitting with the approval of the engineer.

The uniformity and rate of distribution of asphaltic material will be checked periodically during construction. Apply the seal coat in lane widths unless otherwise directed. Where extra width of surfacing has been provided in transitions and climbing lanes, seal the entire surface width.

Resurface county road turnouts and intersection areas as directed.

Place surface on driveways and other road turnouts prior to placing the final roadway surface.

Cease application of asphalt 2 hr. before sunset unless otherwise directed.

Cure the first course of the surface treatment as directed prior to placing the second course.

Cure the surface treatment as directed prior to placement of the overlay.

Cure the covered prime a minimum of 14 days prior to placement of the surface treatment.

Use precoated aggregate with AC-15P or AC-20XP, and use non-precoated aggregate with RC-250 and CRS-2P.

Furnish medium pneumatic tire rollers in accordance Item 210, "Rolling". Provide enough rollers to perform the work as directed.

Sweep all roadways with a powered rotary broom prior to 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. Use a vacuum broom on all roadway sections having curb and gutter and all roadway sections within the city limits of any city.

#### **Item 354: Planing and Texturing Pavement**

Complete planing operations in adjacent lanes and shoulders to the same point at the end of each day.

Stockpile salvaged material at *Angelina County Maintenance Facility, 1410 Kurth Drive, Lufkin, TX 75901*.

#### Item 400: Excavation and Backfill for Structures

When cutting an existing roadway open to traffic, complete all operations including structural excavation, laying pipe and backfilling within daylight hours the day they are initiated.

County: Angelina Sheet 12C

**Highway:** FM 58 **Control:** 0576-02-069, etc.

Replace excavated material deemed unsuitable for backfilling with material approved by the Engineer, paid for under the pertinent bid items or as extra work. This provision does not apply to excavated materials that are too wet and are replaced for the contractor's convenience to expedite the work.

When excavation does not generate enough material to complete the backfill, additional material must be approved prior to use. Additional material will be subsidiary to various bid items.

#### **Item 420: Concrete Substructures**

Limit work on structures crossing the roadway to one side of the roadway at a time. No work shall begin on the opposite side of the roadway until backfilling of the initially extended portion of the structure is completed.

#### Item 432: Riprap

Stone riprap will require the placement of filter fabric prior to placement of stones.

Welded wire fabric will not be allowed for reinforcing concrete riprap. Reinforcing shall consist of No. 3 or 4 bars meeting the requirements of grade 60 reinforcing steel. Place bars on 12 in. centers in each direction, supported on reinforcing chairs.

#### **Item 462: Concrete Box Culverts and Drains**

Provide precast box culverts.

Limit work on box culverts crossing the roadway to one side of the roadway at a time. No work shall begin on the opposite side of the roadway until backfilling of the first side of the box culvert being extended is complete.

#### **Item 464: Reinforced Concrete Pipe**

Lay each private entrance or side road pipe culvert to the line and grade as directed.

At locations where existing driveway pipes are to be removed and replaced, replace the top 6 in. of the existing driveway with material equal to or better than the existing driveway material. This work will be subsidiary to various bid items.

Limit work on pipe culverts crossing the road to one side of the roadway at a time. No work shall begin on the opposite side of the roadway until backfilling the first side of the pipe culvert being extended is complete.

When excavation does not generate enough material to complete the backfill, additional material must be approved prior to use and will be paid for under Item 132.

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**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### Item 465: Junction Boxes, Manholes, and Inlets

All junction boxes, manholes, and inlets are to be precast unless otherwise shown on the plans or directed by the Engineer.

As shown on storm sewer layouts in the plans, construct concrete gutter matching the adjoining curb and gutter in width and depth as an integral part of the inlet and inlet extension. Reinforce the gutter with No. 4 reinforcing bars spaced as directed and extended into the wall of the inlet or inlet extension.

Depress gutter lines 3 in. at all inlets and extensions.

Construct inlets in a manner to allow drainage of the subgrade during construction.

#### **Item 466: Headwalls and Wingwalls**

Provide cast-in-place headwalls and wingwalls.

#### **Item 467: Safety End Treatment**

Use Type II precast concrete units of the same style and design.

Provide 12 in. deep toewalls on Type II precast safety end treatments.

To improve drainage, grade existing ditch within ten feet of proposed safety end treatment. This work shall be subsidiary to Item 467.

When excavation does not generate enough material to complete the backfill, additional material must be approved prior to use. Additional material will be subsidiary to various bid items.

Check each location where safety end treatments are to be installed to verify pipe lengths shown will produce the desired slope. Extra pipe will be paid for, but removing and replacing safety end treatment units previously installed under this Contract will not be paid for.

Place safety end treatments along the same slope as the pipe.

#### **Item 480: Cleaning Existing Culverts**

Certain box culverts will require cleaning to remove silt and other debris. Waters carried by these box culverts have been determined to be waters of the United States and are under jurisdiction of the U.S. Army Corps of Engineers. Silt and other debris removal shall be immediately hauled to an upland location for dumping. Material will not be side cast into either the water channel or its banks. Removal of the sediment is limited to the minimum necessary to restore the waterway to its configuration when the structure was built. No work will be allowed outside of the right-of-way. This work shall also be restricted to existing ROW.

County: Angelina Sheet 12D

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### Item 502: Barricades, Signs, and Traffic Handling

Traffic Control Plan (TCP):

Ensure the Contractor's Responsible Person (CRP) or their alternate for Barricades, Signs and Traffic Handling is available at all times and able to receive instructions from the Engineer or authorized Department representative. The CRP shall be a person that is usually at the project site during normal working hours.

For protection of the traveling public, direct traffic through the work area using signs, flaggers and other devices. Required signs are shown in the plans on the Barricade and Construction Standards and Traffic Control Plan Sheets. The latest edition of the "Texas Manual on Uniform Traffic Control Devices" shall also be used as a guide for handling traffic on this project.

Use "Do Not Pass" (R4-1) signs to mark the beginnings of roadway sections where passing is prohibited and use "Pass With Care" (R4-2) signs to mark the beginnings of roadway sections where passing is permitted. Install signs at the time signing for project limits are erected. Sign placement shall be verified and approved.

This project requires speed reduction signs during construction. Fabricate, provide and maintain speed limit signs (XX mph) as shown on the applicable BC standards. Remove or cover regulatory (black and white) speed limit signs, when not applicable. These signs are required for both lanes of travel on divided highways regardless of the location of work.

Furnishing, erecting, relocating and removing temporary speed zone signs is subsidiary to Item 502.

When pavement work begins, use flashing arrow panels and flaggers 24 hr. per day during inclement weather or as directed.

Install "No Center Line" (CW8-12) signs at 2-mile intervals. Install "Loose Gravel" (CW8-7) and "Next XX Miles" (CW7-3aP) signs as directed prior to the start of surface treatment operations.

Restrict construction work to single lane widths with only minor disruptions in traffic flow. Lane closures shall conform to the Traffic Control Plan for lane closures as shown in the plans. No overnight closures will be permitted.

Limit lane closures for 2 lane roads to 1 mi. in length, unless otherwise approved.

Lane closure lengths can exclude the end tapers.

Plan the sequence of work to minimize the time lane closures are in place. Install lane closures only where construction operations are anticipated to start within 1 hr. and limited to the amount of lane that can be reached by the construction activity within 2 hr. unless otherwise approved.

Provide flashing arrow panels to supplement required signs and devices for lane closures.

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**Highway:** FM 58 **Control:** 0576-02-069, etc.

Provide temporary rumble strips as shown on work zone rumble strip standards. Temporary rumble strips shall be a product listed on the Compliant Work Zone Traffic Control Devices and shall be a two-piece rumble strip that hinges in the middle.

Halt traffic during the time asphalt is being applied to the roadway. No vehicles will be allowed to pass the asphalt distributor during asphalt application.

Provide adequate flaggers to protect the traveling public when working on or near a roadway carrying traffic. All flaggers shall wear hardhats and reflective vests.

Install "Be Prepared to Stop" (CW3-4) and "Flagger Ahead" (CW20-7aD) signs when flaggers are present. Position the signs where good visibility and traffic control can be maintained.

Use a flashing arrow board in addition to the required signs to warn motorists of flaggers.

Use additional flaggers at roadway intersections to direct traffic entering the work area, when deemed necessary by the Engineer.

Open all traffic lanes to traffic at the close of work each day.

Install "Pavement Ends" (CW8-3) and "30 mph" (CW13-1P) signs where the paved surface of the road ends. Use flashing arrow panels to supplement these signs during nighttime hours.

Provide one high-intensity yellow, rotating dome-light on all equipment such as distributors, spreader boxes, lay-down machines, dump trucks, rollers, backhoes, road graders, loaders, etc. within the work zone. Mount lights high enough to be visible from all directions and operating when the equipment is in the work zone. On all other equipment such as automobiles, trailers, etc. use emergency flashers while within the work zone.

Install vertical panels or drums at 100-ft. spacings where drop-offs or construction work occurs along edges of existing pavement. Unless otherwise authorized, these shall remain in place until final striping.

Install "Slow Down on Wet Road" (CW8-5aT), "Shoulder Drop-Off" (CW8-17), "Uneven Lanes" (CW8-11), "Bump" (CW8-1) and "Soft Shoulder" (CW8-4) signs during construction at one-half mile spacings as the hot mix asphalt is placed, unless otherwise directed. Maintain signs until the condition is eliminated.

Restrict construction operations so that no drop off along the edge of pavement will remain overnight.

All blading, rolling and scraper work to construct and remove temporary slopes adjacent to pavement drop-offs, will be considered subsidiary to various bid items.

Notify the Engineer prior to placing any materials or equipment on the right of way. Locate equipment, stockpiles or other materials not in use as far as possible from the driving lanes and in no case closer than 30 ft. unless otherwise authorized. Any equipment, stockpiles, or

County: Angelina Sheet 12E

**Highway:** FM 58 **Control:** 0576-02-069, etc.

materials placed within 30 ft. of the driving lane must have adequate signs, barricades or other warning devices as approved. As a minimum place an 8 ft. wide TY III Barricade or barrels on the approach side of each site that is within 30 ft. of the driving lane. Use TY III Barricade or barrels for the site similarly on the departure side if the location is within 30 ft. of the opposing traffic lane.

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

Texas Transportation Code 547.105 authorizes the use of warning lights to promote safety and provides an effective means of gaining the travelling public's attention as they drive in areas where construction crews are present. In order to influence the public to move over when high risk construction activities are taking place, minimize the utilization of blue warning lights. These lights must be used only while performing work on or near the travel lanes or shoulder where the travelling public encounters construction crews that are not protected by a standard work zone set up such as a lane closure, shoulder closure, or one-way traffic control. Refrain from leaving the warning lights engaged while travelling from one work location to another or while parked on the right of way away from the pavement or a work zone.

Temporary stop lines as shown on TCP (2-2)-18 should be omitted.

Provide an illuminated flagger station when nighttime work is performed.

Install "Stay Alert" (G20-10T) and "OBEY" (R20-3T) signs at the beginning of the construction zone at "T" intersections as directed.

All workers on TxDOT right-of-way shall wear reflective clothing meeting ANSI Class II requirements during the day and ANSI Class III requirements during the night.

#### Item 506: Temporary Erosion, Sedimentation, and Environmental Controls

Locations and types of BMPs may require adjustments prior to or after placement as directed by the Engineer. Adjustments should be made to ensure BMPs are working effectively and maintain compliance with the Construction General Permit. Notify the Engineer prior to making adjustments.

Place temporary sediment control fence at locations as directed.

General Notes Sheet K General Notes Sheet L

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### Item 530: Intersections, Driveways, and Turnouts

Welded wire fabric will not be allowed for reinforcing concrete driveways. Use reinforcing steel consisting of No. 3 or 4 bars meeting the requirements of grade 60 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 552: Wire Fence**

Remove temporary fencing upon completion of permanent fencing unless otherwise directed. Removal of temporary fencing will be considered subsidiary to Item 552, "Wire Fence". All materials used in the temporary fence will remain the property of the Contractor.

#### **Item 560: Mailbox Assemblies**

Molded plastic mailboxes shall be one piece.

Repair and, if necessary, replace mailboxes damaged by construction operations.

The number and type of mailbox assemblies shown in the plans are for estimating purposes; actual quantities may vary.

Use 1 size 3 reflector mounted on the upstream and downstream sides of the post as directed for single and double mailbox assemblies.

Use 1 strip of reflective sheeting on the upstream and downstream sides of post for multiple mailbox assemblies in lieu of the Type 2 object marker shown on the mailbox standards. Each strip shall be approximately 12 in. wide. Use reflective sheeting conforming to DMS-8600.

#### **Item 585: Ride Quality for Pavement Surfaces**

Use Surface Test Type B pay adjustment schedule 3.

#### **Item 618: Conduit**

When conduit is laid in a trench or bored, minimum depth to the top of the conduit shall be 3 ft. Where obstructions prevent laying conduit at this depth, place conduit at the maximum depth possible.

Where a trench for laying conduit is cut through pavement, surfaced shoulder, median or driveway, replace the base and surfacing with similar materials equal in appearance and quality to the original construction. Replacing base and surfacing will be subsidiary to Item 618.

Place conduit under existing pavement by boring unless otherwise directed. Pits for boring shall not be closer than 2 ft. from edge of pavement unless otherwise approved. Water jetting will not be permitted. At the close of work each day, cover all open pits and barricade for safety.

County: Angelina Sheet 12F

**Highway:** FM 58 **Control:** 0576-02-069, etc.

When boring is used for under-pavement conduit installations, maximum allowable overcut shall be 1 in. diameter.

Use of a pneumatically driven device for punching holes beneath pavement (commonly known as a "missile") will not be permitted on this project.

All underground conduit bends of 45° or more in PVC conduit systems, including bends into ground boxes, shall be made with rigid metal conduit. Where rigid metal conduit is exposed at any point and where rigid metal conduit extends into ground boxes, bond the metal conduit to the grounding conduction with grounding type bushings or by other approved UL listed grounding connectors. Rigid metal bends will not be paid for separately but will be incidental to the PVC conduit system.

The location of conduits is diagrammatic only and may be shifted to accommodate field conditions as directed.

#### **Item 624: Ground Boxes**

Location and estimated number of ground boxes are diagrammatic only. The location and number of ground boxes may vary to accommodate field conditions as directed.

#### **Item 644: Small Roadside Sign Assemblies**

Install adjacent signs with bottom edges at equal heights.

Sign placement shall be in accordance with the "Sign Crew Field Book" and 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. Stake all sign support locations for verification and approval.

Existing supports shall not be reused, and shall become the property of the Contractor.

Salvage all sign blanks to be removed and deliver the same day to TxDOT's facility at *Angelina County Maintenance Facility*, 1410 Kurth Drive, Lufkin, TX 75901.

Place relocated signs as close as feasible to existing signs, unless placement conflicts with the Sign Crew Field Book.

Prior to ordering signs, advisory speeds at horizontal curves shall be verified by the department.

D10-7 Texas Reference Marker guide sign locations shall have 2 signs placed back to back.

Wrap red retroreflective tape (NIGP Code 801-49-87-1008) around the support post of all STOP, YIELD, and DO NOT ENTER signs. Tape shall be placed approximately 4 feet above the surface of the edge of the roadway adjacent to the sign and shall be wrapped to a height of 12 inches. The tape and the placement of the tape on the sign posts shall be subsidiary to the sign assembly.

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**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### **Item 658: Delineator and Object Marker Assemblies**

Install delineators on the departure side of the posts when mounting to metal beam guard fence and guardrail end treatments.

Install CTB barrier reflectors on top of concrete bridge rail and concrete barriers.

Install D-SW delineators on the departure side of steel bridge rail posts.

Surface mount object markers shall be bolted to the concrete surface with galvanized lag bolts, 2 lag bolts minimum. Drilling may be necessary. Plastic shims shall be used as necessary to ensure posts are plum. This work will be subsidiary to Item 658, Object Markers.

For surface mount flexible delineator and object marker posts, the following manufacturers for the post type as indicated in the TxDOT Material Producer List are approved for district use:

- 1. Safe-Hit, a division of Energy Absorption Systems
- 2. Impact Recovery Systems, Inc.
- 3. FlexStake, Inc.
- 4. Shur-Tite Products

#### **Item 662: Work Zone Pavement Markings**

Place standard work zone pavement markings before traffic is routed over detours.

Install standard work zone pavement markings on the level-up course of the overlay.

Standard work zone pavement markings shall be paint and glass beads or thermoplastic.

Install short term pavement markings (removable) on the hot mix asphalt immediately following final rolling.

Install short term pavement markings (removable) on the finish course of the overlay immediately following final rolling, offset from lane lines so there will be no conflict with permanent stripes.

Place short term pavement markings on the level-up course of the hot mix asphalt and the existing pavement after planing.

Place short term pavement markings on the surface treatment and level-up course immediately following final rolling.

After placement of permanent striping on the finish course, remove all short term pavement markings.

County: Angelina Sheet 12G

**Highway:** FM 58 **Control:** 0576-02-069, etc.

#### **Item 666: Reflectorized Pavement Markings**

Remove loose aggregate immediately prior to placing pavement markings.

Place reflectorized pavement markings no sooner than 3 days nor later than 14 days after placement of the surface treatment.

Before construction operations begin, observe and mark existing passing/no passing zones. Passing/no passing zones shall be verified prior to placement of permanent pavement markings.

Place a minimum of 500 ft. of double yellow no passing lines on the approach to all stop condition intersections for two lane roads unless otherwise shown in the plans or directed.

#### **Item 672: Raised Pavement Markers**

Place permanent raised pavement markers after permanent striping has been completed.

#### **Item 3077: Superpave Mixtures**

No Department-owned RAP is available.

Add hydrated lime to all HMA mixtures at a minimum rate of 1.0% by weight of the total aggregate, except for those mixtures containing RAP and/or RAS. Mixtures that contain RAP and/or RAS shall be designed at a minimum rate of 0.5 % of lime by weight and the test results will be evaluated by the engineer to determine if lime or a liquid anti-strip additive will be used. The hydrated lime shall meet the requirements of DMS-6350, "Lime and Lime Slurry". The hydrated lime shall be added in accordance with the construction method in Item 301, "Asphalt Antistripping Agents". This lime will be subsidiary to this item.

Trial batches may be required whenever the design has not been produced in the previous 12 months. Trial batches will be subsidiary to the bid item.

Cover each load of mixture with waterproof tarpaulins.

Operate the spreading and finishing machine at a uniform forward speed consistent with the plant production rate, hauling capability, and roller train capacity to result in a continuous operation. The speed shall be slow enough so that stopping between trucks is not ordinarily required. If, in the opinion of the Engineer, sporadic delivery of material is adversely affecting the HMA placement, the Engineer may require paving operations to cease until acceptable methods are employed to minimize starting and stopping of the paver.

A material transfer vehicle (MTV) will be required for all courses of HMA on this project. An MTV is defined as a self-propelled, wheel-mounted vehicle capable of receiving HMA from the haul trucks separate from the paver. The MTV shall have a minimum storage capacity of approximately 25 tons and shall be equipped with a pivoting discharge conveyor and a means of completely remixing the HMA prior to placement.

General Notes Sheet O General Notes Sheet P

**Highway:** FM 58 **Control:** 0576-02-069, etc.

Remove and properly dispose of any piles of asphaltic concrete and all other debris left on the right of way daily.

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

Class B aggregate meeting all other requirements in Table 1 may be blended with a Class A aggregate to meet requirements for Class A materials. Ensure that at least 60% by weight, or volume if required, of the material retained on the No. 4 sieve comes from the Class A aggregate source when blending Class A and B aggregates to meet a Class A requirement. Blend by volume if the bulk specific gravities of the Class A and B aggregates differ by more than 0.300. Coarse aggregate from RAP and Recycled Asphalt Shingles (RAS) will be considered as Class B aggregate for blending purposes.

The Engineer may perform tests at any time during production, when the Contractor blends Class A and B aggregates to meet a Class A requirement, to ensure that at least 60% by weight, or volume if required, of the material retained on the No. 4 sieve comes from the Class A aggregate source. The Engineer will use the Department's mix design template, when electing to verify conformance, to calculate the percent of Class A aggregate retained on the No. 4 sieve by inputting the bin percentages shown from readouts in the control room at the time of production and stockpile gradations measured at the time of production. The Engineer may determine the gradations based on either washed or dry sieve analysis from samples obtained from individual aggregate cold feed bins or aggregate stockpiles. The Engineer may perform spot checks using the gradations supplied by the Contractor on the mixture design report as an input for the template; however, a failing spot check will require confirmation with a stockpile gradation determined by the Engineer.

#### Item 6185: Truck Mounted Attenuator (TMA) and Trailer Attenuator (TA)

One (1) TMAs (stationary) will be required for this project. The contractor will be responsible for determining if multiple operations will be ongoing at the same time to determine the total number of TMAs needed for the project.

Three (3) TMAs will be required on all divided highways for mobile operations and two (2) TMAs will be required on all other roadways for each mobile operation. Quantities were estimated based on one mobile working operation, as per the number of working days. If multiple crews are utilized, additional TMAs will be required.

The TMA/TA used for installation/removal of traffic control for a work area will be subsidiary to the TMA/TA used to perform the work.

General Notes Sheet Q



# **Estimate & Quantity Sheet**

CONTROLLING PROJECT ID 0576-02-069

**DISTRICT** Lufkin HIGHWAY FM 58

**COUNTY** Angelina

CONTROL SECTION JOB		0576-02-069		0576-02	-072				
	PROJECT ID		A00066880		A00189	613	7		
COUNTY		Angelina		Angeli	ina	TOTAL EST.	TOTAL FINAL		
	HIGHWA		HWAY			FM 58			FINAL
LT	BID CODE	DESCRIPTION		EST.	FINAL	EST.	FINAL		
	100-6002	PREPARING ROW	STA	196.000		73.000		269.000	
	104-6001	REMOVING CONC (PAV)	SY	2,189.000				2,189.000	
	132-6019	EMBANKMENT (VEHICLE)(ORD COMP)(TY B)	CY	4,061.000				4,061.000	
	150-6001	BLADING	STA	196.000				196.000	
	158-6003	SPEC EXCAV WORK (HYD EXCAVATOR)	HR	133.000				133.000	
	162-6002	BLOCK SODDING	SY	4,866.000				4,866.000	
	164-6009	BROADCAST SEED (TEMP) (WARM)	SY	55,335.000		11,435.000		66,770.000	
	164-6011	BROADCAST SEED (TEMP) (COOL)	SY	55,335.000		11,435.000		66,770.000	
	164-6054	BOND FBR MTRX SEED (PERM)(RURAL)(SAND)	SY	110,668.000		22,868.000		133,536.000	
	168-6001	VEGETATIVE WATERING	MG	4,529.800		919.000		5,448.800	
	169-6001	SOIL RETENTION BLANKETS (CL 1) (TY A)	SY	10.000				10.000	
	247-6509	FL BS (RDWY DEL)(TY D GR 3)(FINAL POS)	CY	6,540.000				6,540.000	
	275-6001	CEMENT	TON	1,982.000				1,982.000	
	275-6023	CEMENT TREAT(MX EXST MTL & NW BS)(12")	SY	107,024.000				107,024.000	
	314-6010	EMULS ASPH (EROSN CONT)(SS-1)	GAL	2,615.000		34.000		2,649.000	
	316-6060	ASPH (RC-250)	TON	116.000				116.000	
	316-6416	AGGR (TY E OR L, PE OR PL GR 4)	CY	794.000		323.000		1,117.000	
	316-6417	AGGR (TY E OR L GR 5)	CY	740.000				740.000	
	316-6530	ASPH (AC-15P OR CRS-2P)	TON	193.000		81.000		274.000	
	351-6008	FLEXIBLE PAVEMENT STRUCTURE REPAIR(12")	SY			2,577.000		2,577.000	
	354-6021	PLANE ASPH CONC PAV(0" TO 2")	SY			1,823.000		1,823.000	
	354-6045	PLANE ASPH CONC PAV (2")	SY			1,261.000		1,261.000	
	400-6005	CEM STABIL BKFL	CY	3.000				3.000	
	403-6001	TEMPORARY SPL SHORING	SF	734.000				734.000	
	416-6029	DRILL SHAFT (RDWY ILL POLE) (30 IN)	LF	16.000		8.000		24.000	
	420-6071	CL C CONC (COLLAR)	EA	1.000				1.000	
	432-6026	RIPRAP (STONE COMMON)(DRY)(18 IN)	CY	29.000				29.000	
	432-6027	RIPRAP (STONE COMMON)(DRY)(24 IN)	CY	126.000				126.000	
	462-6018	CONC BOX CULV (7 FT X 7 FT)	LF	6.000				6.000	
	464-6003	RC PIPE (CL III)(18 IN)	LF	2,546.000				2,546.000	
	464-6005	RC PIPE (CL III)(24 IN)	LF	130.000				130.000	
	465-6274	MANH (COMPL)(RISER ONLY)	EA	1.000				1.000	
	466-6097	HEADWALL (CH - PW - 0) (DIA= 24 IN)	EA	1.000				1.000	
	466-6099	HEADWALL (CH - PW - 0) (DIA= 30 IN)	EA	2.000				2.000	
	466-6101	HEADWALL (CH - PW - 0) (DIA= 36 IN)	EA	2.000				2.000	
	466-6103	HEADWALL (CH - PW - 0) (DIA= 48 IN)	EA	1.000				1.000	
	466-6185	WINGWALL (PW - 2) (HW=10 FT)	EA	1.000				1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Lufkin	Angelina	0576-02-069, ETC	13

Report Created On: Mar 29, 2024 10:03:26 AM



# **Estimate & Quantity Sheet**

**CONTROLLING PROJECT ID** 0576-02-069

**DISTRICT** Lufkin HIGHWAY FM 58

**COUNTY** Angelina

		CONTROL SECTION	ON JOB	0576-02	2-069	0576-02	2-072		
		PROJ	ECT ID	A00066	880	A00189	9613		
		C	OUNTY	Angeli	ina	Angel	ina	TOTAL EST.	TOTAL FINAL
		HIC	HWAY	FM 5		FM 5			FINAL
LT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL		
	466-6194	WINGWALL (PW - 2) (HW=5 FT)	EA	2.000				2.000	
	466-6195	WINGWALL (PW - 2) (HW=6 FT)	EA	2.000				2.000	
	466-6197	WINGWALL (PW - 2) (HW=8 FT)	EA	1.000				1.000	
	467-6363	SET (TY II) (18 IN) (RCP) (6: 1) (P)	EA	202.000				202.000	
	467-6395	SET (TY II) (24 IN) (RCP) (6: 1) (P)	EA	8.000				8.000	
	479-6007	ADJUSTING MANHOLES(CAP)	EA	1.000				1.000	
	480-6001	CLEAN EXIST CULVERTS	EA	5.000				5.000	
	496-6016	REMOV STR (PIPE)	EA	84.000				84.000	
	500-6001	MOBILIZATION	LS	0.827		0.173		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	32.000				32.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	672.000				672.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	672.000				672.000	
	506-6020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	125.000		125.000		250.000	
	506-6024	CONSTRUCTION EXITS (REMOVE)	SY	125.000		125.000		250.000	
	506-6035	SANDBAGS FOR EROSION CONTROL	EA	1.000		29.000		30.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	1,486.000		1,003.000		2,489.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	1,486.000		1,003.000		2,489.000	
	530-6004	DRIVEWAYS (CONC)	SY	2,189.000				2,189.000	
	530-6005	DRIVEWAYS (ACP)	SY	4,112.000				4,112.000	
	533-6001	RUMBLE STRIPS (SHOULDER)	LF	18,600.000				18,600.000	
	533-6002	RUMBLE STRIPS (CENTERLINE)	LF	9,300.000				9,300.000	
	560-6007	MAILBOX INSTALL-S (WC-POST) TY 3	EA	67.000		1.000		68.000	
	560-6008	MAILBOX INSTALL-D (WC-POST) TY 3	EA	4.000				4.000	
	560-6023	MAILBOX INSTALL-M (TWG-POST) TY 4	EA	3.000				3.000	
	610-6214	IN RD IL (TY SA) 40T-8 (250W EQ) LED	EA	2.000		1.000		3.000	
	618-6047	CONDT (PVC) (SCH 80) (2") (BORE)	LF	505.000		85.000		590.000	
	620-6007	ELEC CONDR (NO.8) BARE	LF	505.000		85.000		590.000	
	620-6008	ELEC CONDR (NO.8) INSULATED	LF	1,130.000		210.000		1,340.000	
	624-6002	GROUND BOX TY A (122311)W/APRON	EA	5.000		2.000		7.000	
	628-6116	ELC SRV TY D 120/240 060(NS)AL(E)SP(O)	EA	2.000		1.000		3.000	
	644-6007	IN SM RD SN SUP&AM TY10BWG(1)SA(U)	EA	5.000		3.000		8.000	
	644-6033	IN SM RD SN SUP&AM TYS80(1)SA(U)	EA	2.000				2.000	
	644-6060	IN SM RD SN SUP&AM TYTWT(1)WS(P)	EA	29.000		23.000		52.000	
	644-6071	RELOCATE SM RD SN SUP&AM TY TWT	EA	7.000				7.000	
	644-6076	REMOVE SM RD SN SUP&AM	EA	36.000		26.000		62.000	
	658-6109	INSTL OM ASSM (OM-2Z)(WFLX)SRF(BI)	EA	28.000				28.000	
	662-6008	WK ZN PAV MRK NON-REMOV (W)6"(SLD)	LF	78,400.000		29,017.000		107,417.000	



DISTRICT	COUNTY	CCSJ	SHEET
Lufkin	Angelina	0576-02-069, ETC	13A

Report Created On: Mar 29, 2024 10:03:26 AM



# **Estimate & Quantity Sheet**

CONTROLLING PROJECT ID 0576-02-069

**DISTRICT** Lufkin HIGHWAY FM 58

**COUNTY** Angelina

	<u> </u>	CONTROL SECTION	N JOB	0576-02	2-069	0576-02	2-072		
		PROJI	ECT ID	A00066	5880	A00189	9613		
		CC	DUNTY	Angel	ina	Angel	ina	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 5	58	FM 5	58	1	TINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	EST.	FINAL	1	
	662-6037	WK ZN PAV MRK NON-REMOV (Y)6"(SLD)	LF	78,400.000		29,018.000		107,418.000	
	662-6093	WK ZN PAV MRK REMOV (Y)4"(BRK)	LF	9,800.000		7,255.000		17,055.000	
	662-6111	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA	5,880.000		2,178.000		8,058.000	
	666-6029	REFL PAV MRK TY I (W)8"(DOT)(090MIL)	LF			30.000		30.000	
	666-6035	REFL PAV MRK TY I (W)8"(SLD)(090MIL)	LF	66.000		1,373.000		1,439.000	
	666-6047	REFL PAV MRK TY I (W)24"(SLD)(090MIL)	LF	36.000		343.000		379.000	
	666-6053 REFL PAV MRK TY I (W)(ARROW)(090MIL)		EA	1.000		8.000		9.000	
	666-6077 REFL PAV MRK TY I (W)(WORD)(090MIL)		EA	1.000		8.000		9.000	
	666-6146	REFL PAV MRK TY I (Y)24"(SLD)(090MIL)	LF	88.000		80.000		168.000	
	666-6305	RE PM W/RET REQ TY I (W)6"(BRK)(090MIL)	LF			1,772.000		1,772.000	
	666-6308	RE PM W/RET REQ TY I (W)6"(SLD)(090MIL)	LF	39,284.000		13,383.000		52,667.000	
	666-6317	RE PM W/RET REQ TY I (Y)6"(BRK)(090MIL)	LF	2,950.000		3,346.000		6,296.000	
	666-6320	RE PM W/RET REQ TY I (Y)6"(SLD)(090MIL)	LF	25,777.000		13,383.000		39,160.000	
	672-6007	REFL PAV MRKR TY I-C	EA	5.000		111.000		116.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	267.000		344.000		611.000	
	3077-6022	SP MIXES SP-C SAC-A PG70-22	TON	17,659.000		4,750.000		22,409.000	
	3084-6001	BONDING COURSE	GAL	5,353.000		2,160.000		7,513.000	
	3085-6001	UNDERSEAL COURSE	GAL			252.000		252.000	
	6001-6002	PORTABLE CHANGEABLE MESSAGE SIGN	EA	1.000		1.000		2.000	
	6185-6002	TMA (STATIONARY)	DAY	230.000		50.000		280.000	
	6185-6005 TMA (MOBILE OPERATION)		DAY	25.000		15.000		40.000	
	18			1.000				1.000	
		EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000				1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Lufkin	Angelina	0576-02-069, ETC	13B

									ROADWAY SUM	MARY						
				ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
				132 6019	150 6001	247 6509	275 6023	275 6001	316 6060	#	316 6417	316 6530	#	316 6416	354 6021	354 6045
		AVERAGE		(3)			(1)	(2)		COVERED PRIME	=	ONE CI				
STATION TO STATION	LENGTH WIDTH	AREA	EMBANKMENT (VEHICLE)(ORD COMP)(TY B)	BLADING	FL BS(RDWY DEL) (TYD GR 3) (F POS	CEMENT TREAT(MX EXST ) MTL & NW BS) (12")	CEMENT	ASPH (RC-250)	ASPH (RC-250)	AGGR (TY E OR L GR 5)	ASPH (AC-15P OR CRS-2P)	ASPH (AC-15P OR CRS-2P)	AGGR (TY E OR L, PE OR PL GR 4)	PLANE ASPH CONC PAV (0" TO 2")	PLANE ASPH CONC PAV (2")	
										0.25 GAL/SY	1 CY/145 SY		0.42 GAL/SY	1 CY/135 SY		
1	LF	LF	SY	CY	STA	CY	SY	TON	TON	GAL	CY	TON	GAL	CY	SY	SY
CSJ: 0576-02-072																
STA 44+45.76 TO 49+45.86	500.10	82.00	4557									9	1914	34	1823	1261
STA 49+45.86 TO 55+77.15	631.29	68.00	4069									8	1709	31		
STA 55+77.15 TO 61+19.39	542.24	58.00	3495									7	1468	26		
STA 61+19.39 TO 80+00.00	1880.61	53.00	11075									20	4652	83		
STA 80+00.00 TO 112+00.00	3200.00	48.00	17067									31	7168	127		
STA 112+00.00 TO 117+00.00	500	52.00	2889									6	1213	22		
0576-02-072 TOTALS	7254	361	43152	0	0	О	О	o	0	0	0	81	18124	323	1823	1261
CSJ: 0576-02-069																
STA 117+00.00 TO 119+00.00	200.00	52.00	1156	32	2	71	1156	22	2	289	8	3	486	9		
STA 119+00.00 TO 243+00.00	12400.00	44.00	71645	1984	124	4378	71645	1326	77	17911	495	128	30091	531		
STA 243+00.00 TO 313+00.00	7000.00	40.00	34223	1120	70	2091	34223	634	37	8556	237	62	14374	254		
0576-02-069 TOTALS	19600	136	107024	3136	196	6540	107024	1982	116	26756	740	193	44950	794	0	0
PROJECT TOTALS	26854	497	150176	3136	196	6540	107024	1982	116	26756	740	274	63074	1117	1823	1261

				ROADWAY SUMM	1ARY (CONT.)		
				ITEM	ITEM	ITEM	ITEM
				3077 6022	3077 6022	3084 6001	3085 6001
	LENGTH	AVERAGE	AREA		(7)		
STATION TO STATION		WIDTH		SP MIXES SP-C SAC-A PG70-22	SP MIXES SP-C SAC-A PG70-22	BONDING COURSE	UNDERSEAL COURSE
				330 LB/SY	220 LB/SY	0.05 GAL/SY	0.2 GAL/SY
	LF	LF	SY	TON	TON	GAL	GAL
CSJ: 0576-02-072							
STA 44+45.76 TO 49+45.86	500.10	82.00	4557		502	228	252
STA 49+45.86 TO 55+77.15	631.29	68.00	4069		448	204	
STA 55+77.15 TO 61+19.39	542.24	58.00	3495		385	175	
STA 61+19.39 TO 80+00.00	1880.61	53.00	11075		1219	554	
STA 80+00.00 TO 112+00.00	3200.00	48.00	17067		1878	854	
STA 112+00.00 TO 117+00.00	165.00	52.00	954		318	145	
0576-02-072 TOTALS	7254	361	43152	0	4750	2160	252
CSJ: 0576-02-069							
STA 117+00.00 TO 119+00.00	200.00	52.00	1156	191		58	
STA 119+00.00 TO 243+00.00	12400.00	44.00	71645	11822		3583	
STA 243+00.00 TO 313+00.00	7000.00	40.00	34223	5647		1712	
0576-02-069 TOTALS	19600	136	107024	17659	0	5353	О
PROJECT TOTALS	26854	497	150176	17659	4750	7513	252

- # FOR CONTRACTOR'S INFORMATION ONLY
  (1) REGARDING FLEX BASE RATE TYPICAL SECTION SHOWS SEQUENCE OF CONSTRUCTION NOTE REFERRING TO QSUM FOR FLEX BASE RATE.
  (2) 3% CEMENT IS ESTIMATE, ACTUAL PERCENT OF CEMENT TO BE DETERMINED FROM BLENDED SAMPLE
  (3) USE AS BACKFILL PAVEMENT EDGE.
  (4) USE PRECOATED AGGREGATE WITH AC-15P, AND USE NON-PRECOATED AGGREGATE WITH RC-250 AND CRS-2P.
  (5) ASPHALTS ESTIMATED AT THE FOLLOWING RATES:

TONS = (RATE \* (SGA) \* SY) / 2000

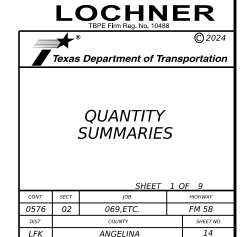
SPECIFIC GRAVITY OF ASPHALT (SGA) ESTIMATED AT 1.02 \* 8.34

(6) CONTRACTOR INFORMATION ONLY. ESTIMATE 5 SETUPS FOR FLEX PAVE REPAIR (12") (7) LIMIT THE LENGTH OF EACH MILL AND INLAY SETUPS. MILL AND INLAY MUST COMPLETE ON A DAILY BASIS.

	TRUCK MOUNTED A	TTENUATOR SUM	MARY			
		ITEM	ITEM			
		6185 6002	6185 6005			
	STATION TO STATION	TMA (STATIONARY)	TMA (MOBILE OPERATION)			
		DAY	DAY			
	CSJ: 0576-02-072					
	STA 44+45.76 TO 117+00.00	50	15			
	CSJ: 0576-02-069					
	STA 117+00.00 TO 313+00.00	230	25			
	PROJECT TOTALS	280	40			

	PAVEMENT F	REPAIR		
	ITEM	ITEM	ITEM	ITEM
	351 6008	3077 6001	316 6530	316 6416
	(6)	#	#	#
STATION TO STATION	FLEXIBLE PAVEMENT STRUCTURE REPAIR(12")	SP MIXES SP-B PG64-22	ASPH (AC-15P OR CRS-2P)	AGGR (TY E OR L, PE OR PL GR 4)
		1320 LB/SY	0.42 GAL/SY	1 CY/135 SY
	SY	TON	TON	CY
CSJ: 0576-02-072				
STA 44+45.76 TO 49+45.86	479	317	202	4
STA 49+45.86 TO 55+77.15				
STA 55+77.15 TO 61+19.39	348	230	147	3
STA 61+19.39 TO 80+00.00	1539	1016	647	12
STA 80+00.00 TO 112+00.00				
STA 112+00.00 TO 117+00.00	211	140	89	2
0576-02-072 TOTALS	2577	1703	1085	21
PROJECT TOTALS	2577	1703	1085	21

# FOR CONTRACTOR'S INFORMATION ONLY



	c:\pw working\lochner-pw-01\dms73293\FM 58 QUANTITY SUMMA
	dms73293\FM 58
7:45:12 AM	ing\lochner-pw-01
DATE: 2/26/2024	C:\pw worki
)ATE:	FILE:

						EROSION CONT	ROL SUMMARY (8)						
	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
	164 6009	164 6011	164 6054	168 6001	169 6001	314 6010	506 6002	506 6011	506 6020	506 6024	506 6035	506 6038	506 6039
				(9)		(10)							
STATION TO STATION	BROADCAST SEED (TEMP) (WARM)	BROADCAST SEED (TEMP) (COOL)	BOND FBR MTRX SEED (PERM) (RURAL)(SAND)	VEGETATIVE WATERING	SOIL RETENTION BLANKETS (CL 1) (TY A)	EMULS ASPH (EROSN CONT) (SS-1)	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (REMOVE)	CONSTRUCTION EXITS (INSTALL) (TY 1)	CONSTRUCTION EXITS (REMOVE)	SANDBAGS FOR EROSION CONTROL	TEMP SEDMT CONT FENCE (INSTALL)	TEMP SEDMT CONT FENCE (REMOVE)
	SY	SY	SY	MG	LF	GAL	LF	LF	SY	SY	EA	LF	LF
CSJ: 0576-02-072						•							
STA 44+45.76 TO 49+45.86	501	501	1001	41								69	69
STA 49+45.86 TO 55+77.15	877	877	1754	71								88	88
STA 55+77.15 TO 61+19.39	769	769	1537	62							4	75	75
STA 61+19.39 TO 80+00.00	2821	2821	5642	226							9	260	260
STA 80+00.00 TO 112+00.00	5689	5689	11378	456							16	442	442
STA 112+00.00 TO 117+00.00	778	778	1556	63		34			125	125		69	69
0576-02-072 TOTALS	11435	11435	22868	919	0	34	0	0	125	125	29	1003	1003
CSJ: 0576-02-069													
STA 117+00.00 TO 119+00.00	312	312	623	25		27					1		
STA 119+00.00 TO 243+00.00	31689	31689	63378	2536	10	1654	448	448				1062	1062
STA 243+00.00 TO 313+00.00	23334	23334	46667	1867		934	224	224	125	125		424	424
0576-02-069 TOTALS	55335	55335	110668	4428	10	2615	672	672	125	125	1	1486	1486
PROJECT TOTALS	66770	66770	133536	5347	10	2649	672	672	250	250	30	2489	2489

(8) LOCATIONS AND TYPES OF BMPS MAY REQUIRE ADJUSTMENTS PRIOR TO OR AFTER PLACEMENT AS DIRECTED BY THE ENGINEER. ADJUSTMENTS SHOULD BE MADE TO ENSURE BMPS ARE WORKING FFFECTIVELY AND MAINTAIN COMPLIANCE WITH THE CONSTRUCTION GENERAL PERMIT. NOTIFY THE ENGINEER PRIOR TO MAKING ADJUSTMENTS.

(9) 2 APPLICATIONS AT 10 GAL/SY PER APPLICATION

(10) 1 APPLICATION AT 0.3 GAL/SY PER APPLICATION. MS-2 MAY BE USED FOR EMULSIFIED ASPHALT TREATMENT. EMULSIFIED ASPHALT TO BE APPLIED TO THE LIMITS OF 2' OF THE SOIL DISTURBANCE AREA OR AS DIRECTED BY THE ENGINEER.

					PA	VEMENT MAR	KING SUMMAR	<u> </u>						
	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
	666 6029	666 6035	666 6047	666 6053	666 6077	666 6146	666 6305	666 6308	666 6317	666 6320	672 6007	672 6009	533 6001	533 6002
											(11)	(11)		
STATION TO STATION	REFL PAV MRK TY I (W)8 (DOT) (090MIL)	REFL PAV MRK TY I (W)8"(SLD) (090MIL)	REFL PAV MRK TY I (W)24"(SLD) (090MIL)	REFL PAV MRK TY I (W)(ARROW) (090MIL)	REFL PAV MRK TY I (W) (WORD) (090MIL)	REFL PAV MRK TY I (Y)24"(SLD) (090MIL)	RE PM W/RET REQ TY I (W)6"(BRK) (090MIL)	RE PM W/RET REQ TY I (W)6"(SLD) (090MIL)	RE PM W/RET REQ TY I (Y)6"(BRK) (090MIL)	RE PM W/RET REQ TY I (Y)6"(SLD) (090MIL)	REFL PAV MRKR TY I-C	REFL PAV MRKR TY II-A-A	RUMBLE STRIPS (SHOULDER)	RUMBLE STRIPS (CENTERLINE)
	LF	LF	LF	EA	EA	LF	LF	LF	LF	LF	EA	EA	LF	LF
CSJ: 0576-02-072														
STA 44+45.76 TO 117+00.00	30	1373	343	8	8	80	1772	13383	3346	13383	111	344		
0576-02-072 TOTALS	30	1373	343	8	8	80	1772	13383	3346	13383	111	344	0	0
CSJ: 0576-02-069														
STA 117+00.00 TO 313+00.00		66	36	1	1	88		39284	2950	25777	5	267	18600	9300
0576-02-069 TOTALS	0	66	36	1	1	88	0	39284	2950	25777	5	267	18600	9300
PROJECT TOTALS	30	1439	379	9	9	168	1772	52667	6296	39160	116	611	18600	9300

(11) BASED ON 1 EVERY 40' FOR NO PASS ZONES AND 1 EVERY 80' FOR PASSING ZONES.

SMALL SIGN SUMMARY												
	ITEM	ITEM	ITEM	ITEM	ITEM							
	644 6007	644 6033	644 6060	644 6071	644 6076							
STATION TO STATION	IN SM RD SN SUP&AM TY10BWG(1)SA(U)	IN SM RD SN SUP&AM TYS80(1)SA(U)	IN SM RD SN SUP&AM TYTWT(1)WS(P)	RELOCATE SM RD SN SUP&AM TY TWT	REMOVE SM RD SN SUP&AM							
	EA	EA	EA	EA	EA							
CSJ: 0576-02-072												
STA 45+50.00 TO 117+00.00	3		23		26							
CSJ: 0576-02-069	CSJ: 0576-02-069											
STA 117+00.00 TO 313+00.00	5	2	29	7	36							
PROJECT TOTALS	8	2	52	7	62							

PREP ROW SUMMARY	
	ITEM
	100 6002
LIMITS	PREPARING ROW
	STA
CSJ: 0576-02-072	
STA 44+45.76 TO 117+00.00	73
0576-02-072 TOTALS	73
CSJ: 0576-02-069	
STA 117+00.00 TO 313+00.00	196
0576-02-069 TOTALS	196
PROJECT TOTALS	269

	REFER	то	TREE	TRIMMING	DETAIL	FOR	LIMITS	OF	WORK.
--	-------	----	------	----------	--------	-----	--------	----	-------

	7	TRAFFIC CONTROL S	SUMMARY			
		ITEM	ITEM	ITEM	ITEM	ITEM
		662 6008	662 6037	662 6093	662 6111	6001 6002
	LENGTH	(12)	(12)	(12)	(13)	(12)
STATION TO STATION		WK ZN PAV MRK NON-REMOV (W)6"(SLD)	WK ZN PAV MRK NON-REMOV (Y)6"(SLD)	WK ZN PAV MRK REMOV (Y)4"(BRK)	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	PORTABLE CHANGEABLE MESSAGE SIGN
	LF	LF	LF	LF	EA	EA
CSJ: 0576-02-072						
STA 44+45.76 TO 117+00.00	7255	29017	29018	7255	2178	1
0576-02-072 TOTALS	7255	29017	29018	7255	2178	1
CSJ: 0576-02-069						
STA 117+00.00 TO 313+00.00	19600	78400	78400	9800	5880	1
0576-02-069 TOTALS	19600	78400	78400	9800	5880	1
PROJECT TOTALS	26855	107417	107418	17055	8058	2

(12) 1 APPLICATION (13) 2 APPLICATIONS

	LOCHNER TBPE Firm Reg. No. 10488								
_	*			© 2024					
Texas Department of Transportation									
QUANTITY SUMMARIES									
SHEET 2 OF 9									
CONT	SECT	JOB		HIGHWAY					
0576	02	069,ETC.		FM 58					
DIST		COUNTY		SHEET NO.					

ANGELINA

LFK

.73293\FM 58_QUANTITY SUMI	
dms	
; oNgnis	
4TE: 2/26/2024 LE: c:\pw_work	

	AILBOX SUMMAI	RY (14)	
	ITEM	ITEM	ITEM
	560 6007	560 6008	560 6023
LOCATION	MAILBOX INSTALL-S (WC-POST) TY 3	MAILBOX INSTALL-D (WC-POST) TY 3	MAILBOX INSTALL-N (TWG-POS TY 4
	EA	EA	EA
CSJ: 0576-02-072			
STA 112+36.84	1		
0576-02-072 TOTALS	1	0	0
CSJ: 0576-02-069			
STA 114+74.05	1		
STA 115+40.86	1		
STA 115+98.15	1		
STA 116+30.82	1		
STA 119+74.32	1		
STA 120+13.41	1		
STA 121+16.37	1		
STA 122+60.19	1		
STA 123+55.99	1		
STA 124+33.68	1		
STA 125+90.61	1		
STA 126+00.00	1		
STA 127+01.90	1		
STA 129+67.59	1		
STA 130+20.14	1		
STA 132+57.41	1		
STA 133+45.04	1		
STA 134+57.20	1		
STA 139+70.11	1		
STA 140+28.46	1		
STA 141+32.73	1		
STA 142+44.59	1		
STA 142+55.23	1		
STA 143+30.50	1		
STA 146+88.59	1		
STA 150+42.67	1		
STA 150+42.07 STA 151+51.35	1		
STA 151+51.55	1		
STA 150+30.62	1		
STA 160+70.69	1		
STA 160+70.09	1		
STA 162+78.23	1		
STA 164+83.42 STA 167+54.80	1		
STA 107+34.80			
STA 174+21.29 STA 172+92.63	1		
	1		
STA 176+19.11	1		
STA 186+54.10	1	7	
STA 189+54.91		1	7
STA 192+63.05			1
		1	I
STA 195+01.95	1		
	1 1		

PROJECT TOTALS	68	4	3
0576-02-069 TOTALS	67	4	3
0576-02-069 SUBTOTAL	27	3	2
STA 303+14.39	1		
STA 300+47.34	1		
STA 126+00.00	1		
STA 297+24.65	1		
STA 297+21.85	1		
STA 292+11.06	1		
STA 287+86.01			1
STA 286+13.05	1		
STA 283+03.78	1		
STA 280+80.19	1		
STA 274+67.51	1	_	
STA 272+18.05		1	
STA 269+74.22	1		
STA 266+46.02	1		
STA 262+58.41	1		
STA 261+27.98	1		
STA 258+25.23	1		
STA 256+88.35	1		
STA 255+01.87	1		
STA 252+00.37	1		
STA 246+37.09	1		
STA 241+90.35	1	_	
STA 236+64.16		1	
STA 235+63.21		1	
STA 230+66.07	1		
STA 230+12.16	1		
STA 228+41.77	1		_
STA 226+74.31			1
STA 223+13.30	1		
STA 220+93.21	1		
STA 220+55.21	1		
CSJ: 0576-02-069 (CONT.) STA 212+43.60	1		
CCL OFTC 02 OCO (CONT.)	EA	EA	EA
LOCATION	MAILBOX INSTALL-S (WC-POST) TY 3	MAILBOX INSTALL-D (WC-POST) TY 3	MAILBO INSTALL- (TWG-POS TY 4
	560 6007	560 6008	560 602
	ITEM	ITEM	ITEM

(14) REFLECTORS REQUIRED ON BOTH SIDES OF MAILBOX POST.

ILLUMINATION SUMMARY												
	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM					
	416 6029	610 6214	618 6047	620 6007	620 6008	624 6002	628 6116					
LOCATION	DRILL SHAFT (RDWY ILL POLE) (30 IN)	WY ILL SA) 401-8 (SC		ELEC CONDR (NO.8) BARE	ELEC CONDR (NO.8) INSULATED	GROUND BOX TY A (122311)W/APRON	ELC SRV TY D 120/240 060(NS)AL(E)SP(O)					
	LF	EA	LF	LF	LF	EA	EA					
FM 58 AT FM 1877	8	1	85	85	210	2	1					
0576-02-072 TOTALS	TOTALS 8		85	85	210	2	1					
FM 58 AT FM 3482	8	1	355	355	750	2	1					
FM 58 AT FM 2108	FM 58 AT FM 2108 8 1		150	150	380	3	1					
0576-02-069 TOTALS	16	2	505	505	1130	5	2					
PROJECT TOTALS	24	3	590	590	1340	7	3					



		SHEET	<i>3 0</i>	F 9						
CONT	SECT	JOB	HIGHWAY							
0576	02	069,ETC.	FM 58							
DIST		COUNTY		SHEET NO.						
LFK		ANGELINA								

										ROADWAY (	CULVERT S	SUMMARY	/											
		ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
		132 6019	158 6003	162 6002	168 6001	400 6005	403 6001	420 6071	432 6026	432 6027	462 6018	464 6003	465 6274	466 6097	466 6099	466 6101	466 6103	466 6185	466 6194	466 6195	466 6197	479 6007	480 6001	658 6109
STA	DESCRIPTION	EMBANKMENT (VEHICLE)(ORD COMP)(TY B)	WORK (HYD	DLUCK	VEGETATIVE WATERING MG	CEM STABIL BKFL	TEMP SPL SHORING SF	CL C CONC (COLLAR)	RIPRAP (STONE COMMON) (DRY) (18")	RIPRAP (STONE COMMON) (DRY) (24 IN)	CONC BOX CULV (7FT X 7FT)	RC PIPE (CL III) (18 IN)	(RISER	(CH - PW -	(CH - PW -	HEADWALL (CH - PW - 0) (DIA= 36 IN)	(CH - PW -	WINGWALL (PW - 2) (HW=10 FT)	WINGWALL (PW - 2) (HW=5 FT)	WINGWALL (PW - 2) (HW=6 FT)	WINGWALL (PW - 2) (HW=8 FT)	ADJUSTING MANHOLES (CAP)	CLEAN EXIST CULVERTS EA	INSTL OM ASSM (OM-2Z) (WFLX) SRF(BI) EA
		Ci	I III	31	IMG	Ci	] 31	LA	CI		76-02-069		LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA	LA
119+29	EXISTING 2 - 18"X55' RC PIPE W/ HEADWALLS LT & RT (LT) REMOVE EXIST HEADWALL & WINGS, REMOVE & REPLACE 6' RC PIPE, ADD CONC COLLAR, ADD HEADWALL (CH-PW-O)(DIA=36"), ADD ROCK RIPRAP, ADD TEMP SPL SHORING (RT) NO WORK	17	5	121	2		68	1	10			6				1								2
138+15	EXISTING 2 - 24"X35" RC PIPE W/ CONNECTION TO STORM DRAIN MANHOLE LT & HEADWALL RT (LT) INSTALL 1! RISER ON EXIST MANHOLE (RT) NO WORK	17		127	3								1									1		2
150+56	EXISTING 24"x58' RC PIPE W/ HEADWALLS LT & RT (LT) REMOVE EXIST HEADWALL & WINGS, ADD HEADWALL (CH- PW-0)(DIA=36") (RT) REMOVE EXIST HEADWALL & WINGS, ADD HEADWALL (CH- PW-0)(DIA=30") CLEAN CULVERT EXISTING 7'X3'X56' SBC W/ FW	24		159	3										1	1							1	2
179+43	LT & RT (LT) REMOVE EXIST HEADWALL & WINGS, ADD PW-2 (HW = 9.5'), INSTALL 6' W/ SCCC-7 (7'X7'), ADD ROCK RIPRAP, ADD TEMP SPL SHORING, REMOVE 5' W/ SCC7 (RT) REMOVE EXIST HEADWALL & WINGS, REMOVE EXIST RIPRAP, ADD PW-2 (HW = 5')	156	20	143	3		342			24	6							1	1					4
199+82.50	EXISTING 4'X3'X64' SBC W/FW LT & RT (LT) REMOVE EXIST HEADWALL & WINGS, REMOVE 3' SBC, ADD PW-2 (HW = 8'), ADD ROCK RIPRAP, ADD TEMP SPL SHORING (RT) REMOVE EXIST HEADWALL & WINGS, ADD PW-2 (HW = 6'), ADD ROCK RIPRAP	519		240	5		324		7	22										1	1			4
205+60	EXISTING 6'X2'X69' SBC W/ FW LT & RT (30° LFS) (LT) REMOVE EXIST HEADWALL	54		263	5	3				46										1			1	4
248+78	EXISTING 3'X3'X65' SBC W/ SETP-CD LT & RT (LT) ADD ROCK RIPRAP (RT) REMOVE EXIST SETP-CD, ADD PW-2 (HW=5'), ADD ROCK RIPRAP CLEAN CULVERT	21		125	3					33									1				1	4
265+98	EXISTING 2 - 24"X56' RC PIPE W/ SETP-CD LT & RT (LT) REMOVE EXIST PSET-SC, ADD HEADWALL (CH-PW-0)(DIA=24"), ADD ROCK RIPRAP (RT) NO WORK CLEAN CULVERT	15		181	4				12					1									1	2
278+68	EXISTING 30"X64' RC PIPE W/ SETP-CD LT & RT	48	4	283	6												1							2
290+00	EXISTING 2 - 18"X65' RC PIPE W/SETP-CD LT & RT (LT) REMOVE EXIST PSET-SC, ADD HEADWALL (CH-PW-0)(DIA=30") (RT) NO WORK CLEAN CULVERT	54		288	6										1								1	2
1	PROJECT TOTALS	925	29	1930	39	3.0	734	1	29	126	6	6	1	1	2	2	1	1	2	2	1	1	5	28

ALL CULVERTS WERE ORIGINALLY ANALYZED AT A 5 YEAR FREQUENCY AND THERE IS NO HISTORICAL DATA OF OVERTOPPING EVENTS FOR ANY CULVERT LOCATION IN THIS PROJECT. CULVERTS REQUIRING HYDRAULIC ANALYSIS WERE ANALYZED AT A 5, 10, AND 100 YEAR FREQUENCY. ALL OTHER CULVERTS WITHIN THE PROJECT LIMITS ARE OPERATING AT AN ESTIMATED 5 YEAR FREQUENCY. DUE CONSIDERATION HAS BEEN GIVEN TO THE EFFECTS OF HEADWATER AND VELOCITIES WITH THESE STRUCTURES. ADDITIONAL STUDIES NOT JUSTIFIED.

SHI CHEN

126814

126814

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LOCHNER
TBPE Firm Reg. No. 10488

Texas Department of Transportation

	SHEET 4 OF 9										
CONT	SECT	JOB		HIGHWAY							
0576	02	069,ETC.		FM 58							
DIST		COUNTY		SHEET NO.							
LFK		ANGELINA 17									

DRWY ID

D1 - D8

D9

D10

D11

D12

D13

D14

D15

D16

D17

D18

D19

D20

D21

D22

D23

D24

D25

D26

D27

D28

D29

D30

STA

CSJ: 0576-02-072

CSI: 0576-02-069

118+85

119+64

120+18

121+56

122+23

123+93

123+99

125+25

125+28

125+56

125+61

127+11

127+39

128+29

128+85

129+29

129+80

131+00

131+08

132+21

132+95

133+07

R = RESIDENTIAL, C = COMMERCIAL, S = SIDEROAD

LT

RT

LT

RT

LT

LT

RT

RT

LT

LT

RT

RT

LT

LT

RT

RT

LT

RT

LT

RT

LT

RT

ASPHALT

CONC

ASPHALT

CONC

ASPHALT

CONC

GRAVEL

DIRT

CONC

GRAVEL

ASPHALT

ASPHALT

CONC

GRAVEL

GRAVEL

ASPHALT

CONC

ASPHALT

CONC

CONC

CONC

ASPHALT

1) PROVIDE 12" DEEP TOEWALL FOR ALL SETS.

2)		
-/	REQUIRED BLO AT EACH	OCK SODDING SET END
	CULVERT SIZE	SY
	15"	13
	18"	14
	24"	17
	<i>30</i> "	20
	36"	22

O/S EXIST MATERIAL | R | AVG | LENGTH

26

35

29

27

26

19

21

26

27

26

25

28

25

27

25

27

29

25

29

R 25

R 25

R

26

25

28

26

24

22

20

25

25

21

28

21

22

32

32

25

32

25

28

22

29

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

15

3) A FULL TOPOGRAPHICAL SURVEY WAS NOT PERFORMED. STATIONS WERE ACOUIRED USING A DIGITAL MEASURING INSTRUMENT (DMI). THE STATIONS SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.

DRIVEWAY SUMMARY

OFFSET OFFSET

PROP

FT

33

30

30

28

28

28

29

29

29

29

30

31

29

29

30

29

29

0576-02-069 SHEET TOTALS 336

EXIST

FT

33

30

30

28

28

28

29

29

29

29

31

29

29

30

29

29

DESCRIPTION

REMOVE EXISTING 15"X30' RCP AND EXIST SETS, INSTALL 18"X30'
RCP AND LT & RT SETS

REMOVE EXISTING 18"X26' CMP

AND EXIST SETS, INSTALL 18"X30' RCP AND LT & RT SETS

NO STRUCTURE

REMOVE EXISTING 18"X20" PLASTIC PIPE AND EXIST SETS.

INSTALL 18"X20' RCP AND LT & RT SETS

NO STRUCTURE

NO STRUCTURE

REMOVE EXISTING 15"X23' CMP, INSTALL 18"X24' RCP AND LT & RT

NO STRUCTURE REMOVE EXISTING 15"X22' RCP, INSTALL 18"X24' RCP AND LT & RT

NO STRUCTURE

DRIVEWAY ABANDONED
REMOVE EXISTING 15"X21' RCP,

INSTALL 18"X24" RCP AND LT & RT

SETS
REMOVE EXISTING 15"X21' RCP.

INSTALL 18"X24' RCP AND LT & RT

SETS

REMOVE EXISTING 15"X22' RCP,
INSTALL 18"X24' RCP AND LT & RT

SETS
REMOVE EXISTING 15"X23' CMP, INSTALL 18"X24" RCP AND LT & RT
SETS
REMOVE EXISTING 15"X27" RCP,

INSTALL 18"X28' RCP AND LT & RT

SETS

REMOVE EXISTING 15"X27' RCP. INSTALL 18"X28' RCP AND LT & RT
SETS
REMOVE EXISTING 12"X22' RCP,

INSTALL 18"X24" RCP AND LT & RT

SETS

EXISTING 18"X18' RCP,

EXTEND PIPE 6FT LT & RT AND LT

& RT SETS
REMOVE EXISTING 12"X22' RCP.

INSTALL 18"X24' RCP AND LT & RT

SETS REMOVE EXISTING 18"X21' PLASTIC PIPE AND EXIST SETS.

INSTALL 18"X24" RCP AND LT & RT SETS
REMOVE EXISTING 15"X20' CMP.

INSTALL 18"X20' RCP AND LT & RT SETS

REMOVE EXISTING 18"X22' PLASTIC PIPE, INSTALL 18"X24' RCP AND LT & RT SETS

ITFM

104 6001

REMOVING

CONC (PAV)

SY

53

36

32

24

35

35

36

53

32

ITFM

SPEC EXCAV

WORK (HYD

EXCAVATOR)

HR

1

1

1

1

1

1

1

1

1

1

1

17

ITFM

(1)

BLOCK

SY

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

476

158 6003 162 6002

ITFM

168 6001

VEGETATIVE

WATERING

10 GAL/SY/2 APPS

MG

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

10.2

ITEM ITEM

RC PIPE | RC PIPE |

LF LF

(CL III) (18 IN)

30

30

20

24

24

24

24

24

24

28

28

24

12

24

24

20

24

408 0

464 6003 464 6005 467 6363

ITFM

(2)

EΑ

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

34

ITFM

467 6395

| RC PIPE | SET (TY II) | SET (TY II) | (18 IN) (RCP) | (24 IN) (RCP) | (6:1) (P) | (6:1) (P) | (6:1) (P) |

EΑ

(2)

ITFM

496 6016

EΑ

1

1

1

1

1

1

1

1

1

1

1

1

1

1

16

0

ITFM

530 6004

SY

53

36

32

24

35

35

36

53

32

336

LT — RT
RT D#

LOCHN TBPE Firm Reg. No. 10488	ER
_ <b>_</b>	C 202

ITFM

530 6005

SY

ITFM

DRIVEWAYS DRIVEWAYS

440 LBS/SY 660 LBS/SY

530 6005

SY

36

45

33

34

29

33

36

30

38

32

33

41

420

Texas Department of Transportation

		5 C	OF 9	
CONT	SECT	JOB		HIGHWAY
576	02	069,ETC.		FM 58
DIST		COUNTY		SHEET NO.
IEV		ANCELINA	18	

DRWY ID D31 D32 D33 D34 D35 D36 D37 D38 D39 D40 D41 Platt Rd D42 D43 D44 D45 D46 Colonial Hill Dr D47 D49 D50 D51 Oak Crest Dr D52 D53 outhern Trace Dr D54 Brentwood Dr R = RESIDENTIAL, C = COMMERCIAL, S = SIDEROAD

1) PROVIDE 12" DEEF TOEWALL FOR ALL SE	

2)		
_,	REQUIRED BLO AT EACH	OCK SODDING SET END
	CULVERT SIZE	SY
	15"	13
	18"	14
	24"	17
	<i>30</i> "	20
	36"	22

O/S EXIST MATERIAL | R AVG WIDTH LENGTH

ASPHALT

**ASPHALT** 

**ASPHALT** 

CONC

ASPHALT

CONC

**ASPHALT** 

GRAVEL

GRAVEL

CONC

CONC

GRAVEI

CONC

CONC

CONC

CONC

CONC

CONC

CONC

ASPHALT

DIRT

GRAVEL

ASPHALT

CONC

**ASPHALT** 

CONC

CONC

GRAVEL

ASPHALT

27

27

28

100

28

35

25

27

24

27

28

54

29

26

25

27

30

47

27

26

22

25

48

27

74

43

19

73

l R

22

26

21

30

33

32

31

29

31

29

38

42

37

42

31

31

44

18

42

41

29

27

23

21

15

17

24

45

STA

133+47

134+57

134+98

138+20

139+30

140+71

140+95

141+83

142+10

142+94

143+69

143+84

145+01

146+47

150+02

151+14

156+17

157+90

159+30

160+33

160+51

161+87

162+37

163+08

164+47

165+81

167+88

167+90

169+56

LT

RT

LT

LT

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LT

RT

RT

LT

RT

RT

ΙT

RT

RT

LT

RT

RT

RADIUS

15

30

15

15

15

15

15 RT / 10 LT

15

15

15

40 RT / 25 LT

15

15

15

15

15

16.5

15

15

10

15

18.5

15

15

15

15

45

15

DESCRIPTION

EXISTING 18"X26' RCP AND EXIST

SETS, EXIST CULVERT TO REMAIN REMOVE EXISTING 18"X21"

PLASTIC PIPE, INSTALL 18"X24' RCP AND LT & RT SETS

EXISTING 18"X34' RCP AND EXIST SETS.

REMOVE LT SET, EXTEND PIPE 4 FT LT AND ADD LT SET REMOVE EXISTING 18"X114"

PLASTIC PIPE AND EXIST SETS, TO REMAIN IN PLACE REMOVE EXISTING 18"X31' CMP, INSTALL 18"X32' RCP AND SETS

REMOVE EXISTING 15"X44' METAL PIPE AND EXIST SETS, INSTALL

18"X44' RCP AND SETS REMOVE EXISTING 15"X22' RCP.

INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X22' RCP

INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X26

PLASTIC PIPE, INSTALL 18"X28' RCP

AND SETS

REMOVE EXISTING 12"X21' RCP.

INSTALL 18"X20' RCP AND SETS
REMOVE EXISTING 15"X19' METAL

PIPE, INSTALL 18"X20' RCP AND

SETS

NO STRUCTURE

NO STRUCTURE

EXISTING 18"X25' RCP, EXTEND PIPE 4 FT RT INSTALL SETS

REMOVE EXISTING 15"X20' CMP, INSTALL 18"X20' RCP AND SETS

INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15 X26 CMP,

INSTALL 18"X28' RCP AND SETS REMOVE EXISTING 15"X53' RCP.

INSTALL 18"X56' RCP AND SETS REMOVE EXISTING 15"X25' CME

INSTALL 18"X28' RCP AND SETS REMOVE EXISTING 15"X22' RCP, INSTALL 18"X24' RCP AND SETS

REMOVE EXISTING 18"X22

AND SETS

DRIVEWAY ABANDONED REMOVE EXISTING 15"X29' RCP,

INSTALL 18"X32' RCP AND SETS REMOVE EXISTING 15"X42"

PLASTIC PIPE AND EXIST SETS.

INSTALL 18"X44" RCP AND SETS FXISTING 18"X20' RCP:

EXTEND PIPE 4 FT LT & RT INSTALL

SETS EXISTING 18"X67' RCP;

EXTEND PIPE 4 FT LT & RT INSTALL

SETS

REMOVE EXISTING 15"X41'
PLASTIC PIPE AND EXIST SETS,

INSTALL 18"X44' RCP AND SETS EXISTING 18"X21' RCP. EXTEND

FXISTING 18"X78' RCP AND SETS

EXIST CULVERT TO REMAIN

PLASTIC PIPE, INSTALL 18"X24' RCP

3) A FULL TOPOGRAPHICAL SURVEY WAS NOT PERFORMED. STATIONS WERE ACQUIRED USING A DIGITAL THE STATIONS SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.

DRIVEWAY SUMMARY (CONT.)

OFFSET OFFSET

**EXIST** 

FT

28

31

28

32

31

30

29

29

28

29

26

33

31

28

28

28

30

29

29

28

32

31

30

28

30

0576-02-069 SHEET TOTALS 1,077

0576-02-069 SUBTOTALS 1.413

ROM CL FROM CL

PROP

FT

28

31

28

31

30

29

29

28

29

26

33

31

28

28

28

30

29

29

31

28

32

31

30

28

30

ITFM

104 6001

REMOVING

CONC (PAV)

SY

360

54

36

37

40

37

33

37

50

76

36

78

135

68

ITFM

162 6002

(1)

BLOCK

SODDING

SY

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

28

644

1,120

ITFM

158 6003

SPEC EXCAV

WORK (HYD EXCAVATOR)

HR

1

1

1

1

1

1

1

1

1

1

1

1

1

23

40

ITFM

168 6001

WATERING

10 GAL/SY/2 APPS

MG

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

0.6

13.8

24.0

ITEM ITEM

RC PIPE RC PIPE

(18 IN)

LF

24

32

44

24

24

28

20

36

4

28

40

38

54

28

34

22

38

46

8

8

44

4

632

1.040

0

0

464 6003 464 6005 467 6363

IN)

LF

ITFM

(2)

SFT (TY II)

(6:1) (P)

EΑ

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

48

82

0

0

ITFM

467 6395

(2)

(6: 1) (P)

EΑ

ITFM

496 6016

(24 IN) (RCP) REMOV STR DRIVEWAYS

(PIPE)

EΑ

1

1

1

1

1

1

1

1

1

1

7

1

1

1

1

1

1

1

18

34

ITFM

530 6004

SY

360

54

36

37

40

37

33

37

50

76

36

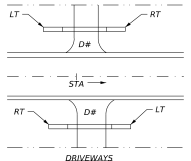
78

135

68

1,077

1.413



LT — RT
RT D# LT

	LOCHN TBPE Firm Reg. No. 10488	ER
ſ	**************************************	© 2024
ı	Texas Department of Train	nsportatio

ITFM

530 6005

SY

ITFM

530 6005

SY

35

36

36

38

33

38

33

93

34

32

37

24

469

889

32

138

170

170

DRIVEWAYS DRIVEWAY

440 LBS/SY 660 LBS/SY

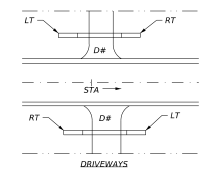
SHEET 6 OF 9									
CONT	SECT	JOB		HIGHWAY					
0576	02		FM 58						
DIST		COUNTY		SHEET NO.					
IFK		ANGELINA		19					

DRIVEWAY SUMMARY (CONT.) ITEM ITEM ITFM OFFSET OFFSET 104 6001 158 6003 162 6002 168 6001 464 6003 464 6005 467 6363 467 6395 496 6016 530 6004 530 6005 530 6005 FROM CL FROM CL (2) (1) (2) AVG DRIVEWAYS DRIVEWAYS DESCRIPTION O/S EXIST MATERIAL C WIDTH LENGTH RADIUS VEGETATIVE DRWY ID STA (18 IN) (RCP) (24 IN) (RCP) REMOV STR DRIVEWAYS SPEC EXCAV RC PIPE RC PIPE REMOVING BLOCK SODDING WORK (HYD EXCAVATOR) (CL III) (18 IN) **EXIST** PROP WATERING CONC (PAV) (24 IN) (6:1) (P) (6: 1) (P) 10 GAL/SY/2 APPS 440 LBS/SY 660 LBS/S FT FT SY HR SY MG LF LF EΑ EΑ EΑ SY SY SY REMOVE EXISTING 18"X50" PLASTIC PIPE, INSTALL 18"X50' RCP AND SETS AND DROP INLET 28 60 CR 247B 170+35 LT ASPHALT 36 49 10 28 28 0.6 50 2 1 REMOVE EXISTING 18"X26" D55 170+79 LT DIRT 22 28 15 PLASTIC PIPE, INSTALL 18"X26' RCP AND SETS AND DROP INLET 28 28 28 0.6 26 2 42 RT D56 171+60 GRAVEL 20 21 15 29 29 28 0.6 34 2 1 27 INSTALL 18"X24' RCP AND SETS EXISTING 18"X28' RCP, EXTEND RT 27 29 4 2 41 173+36 31 15 29 28 Blake Rd **ASPHALT** 1 0.6 PIPE 4 FT RIGHT AND SETS EXISTING 18"X21' RCP AND EXIST RIP RAP, EXTEND PIPE 6 FT LT & RT ADD SETS D57 175+03 RT CONC 27 26 15 29 29 38 28 0.6 12 2 38 EXISTING 18"X33" RCP, EXTEND RT 27 Joe Johnson Rd 175+81 ASPHALT 24 10 29 29 28 0.6 6 2 39 PIPE 6 FT RIGHT ADD SETS EXISTING 18"X21' RCP, EXTEND RT 25 22 10 30 34 12 2 34 D58 177+21 CONC 30 28 0.6 PIPE 6 FT LT & RT INSTALL SETS EXISTING 18"X21' RCP, EXTEND RT 22 30 30 18 34 D59 178 + 04DIRT 19 15 28 0.6 2 PIPE 8 FT LT / 10 FT RT ADD SETS REMOVE EXISTING 18"X23' CMP, RT D60 181+29 GRAVEL 21 19 15 29 28 0.6 24 2 1 30 INSTALL 18"X24' RCP AND SETS EXISTING 18"X40' RCP; EXIST D61 182+61 RT GRAVEL 26 21 15 28 28 35 CULVERT TO REMAIN REMOVE EXISTING 24"X20' PLASTIC PIPE, INSTALL 24"X26' 30 D62 182+96 LT GRAVEL 26 21 15 30 34 0.7 26 2 34 1 RCP AND SETS REMOVE EXISTING 24"X33' CMP, Stonewood Di 183+97 RT **ASPHALT** 29 23 10 26 26 1 34 0.7 36 2 1 58 INSTALL 24"X36' RCP AND SETS EXISTING 18"X24' RCP, EXIST 27 D63 184+27 LT **ASPHALT** 47 23 15 27 38 REMOVE EXISTING 24"X47' CMP, INSTALL 24"X48' RCP AND SETS 184+91 RT CONC 23 22 15 27 27 34 0.7 48 2 79 Stonewood Dr REMOVE EXISTING 18"X21" RCP RT 27 D64 186+17 CONC 39 10 30 30 35 28 0.6 32 2 1 35 INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X30" RCP 30 30 24 37 187+74 LT 17 10 30 2 1 D65 DIRT 28 0.6 INSTALL 18"X30' RCP AND SETS REMOVE EXISTING 12"X28" RCP 27 D66 188+71 ΙT 18 19 10 27 7 28 0.6 24 2 7 46 DIRT INSTALL 18"X28' RCP AND SETS REMOVE EXISTING 12"X21' PLASTIC PIPE, INSTALL 18"X24' RCP AND SETS D67 189+17 RT **ASPHALT** 24 18 15 30 30 28 0.6 24 23 REMOVE EXISTING 12 X20 RCP D68 189+75 LT GRAVEL 21 22 15 28 28 28 0.6 32 2 1 29 INSTALL 18"X20' RCP AND SETS REMOVE EXISTING 12"X20' RCP, RT 29 D69 189+95 GRAVEL 29 19 10 29 1 28 0.6 20 2 1 29 INSTALL 18"X20' RCP AND SETS REMOVE EXISTING 18"X32" PLASTIC PIPE, INSTALL 18"X32' RCP AND SETS CONTRACTOR TO LT 24 23 30 D70 191+87 GRAVEL 10 30 28 0.6 32 2 40 MOVE PIPE TO ALIGN CENTER OF PROP 18 IN RCP WITH DRIVEWAY CENTER. REMOVE EXISTING 12"X21' RCP. D71 192+23 RT **ASPHALT** 19 20 10 30 28 0.6 24 2 1 31 INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X20' CME 31 D72 193+16 LT GRAVEL |R|20 36 10 31 1 34 0.7 20 2 1 24 INSTALL 24"X20' RCP AND SETS D73 193+76 RT ASPHALT R 24 36 10 24 RT NO STRUCTURE D74 194+10 GRAVEL 27 22 10 32 REMOVE EXISTING 15"X21" RCP INSTALL 18"X22' RCP AND SETS CONTRACTOR TO ALIGN CENTER D75 194+38 LT DIRT 22 12 28 28 28 22 41 0.6 OF PROP 18 IN RCP WITH DRIVEWAY CENTER REMOVE EXISTING 15"X21' RCP INSTALL 18"X20' RCP AND SETS D76 194+61 RT **ASPHALT** 19 21 10 CONTRACTOR TO ALIGN CENTER 22 22 28 0.6 20 25 OF PROP 18 IN RCP WITH DRIVEWAY CENTER 0576-02-069 SHEET TOTALS 186 23 668 14.2 432 130 38 8 15 186 679 140 0576-02-069 SUBTOTALS 1,599 63 1,788 38.2 1,472 130 120 8 49 1,599 1,568 310 R = RESIDENTIAL, C = COMMERCIAL, S = SIDEROAD

1) PROVIDE 12" DEEP TOEWALL FOR ALL SETS.

2)									
-/	2)  REQUIRED BLOCK SODDING  AT EACH SET END  CULVERT SIZE SY  15" 13  18" 14  24" 17  30" 20  36" 22								
	CULVERT SIZE	SY							
	15"	13							
	18"	14							
	24"	17							
	<i>30</i> "	20							
	36"	22							

3) A FULL TOPOGRAPHICAL SURVEY WAS NOT PERFORMED. STATIONS WERE ACQUIRED USING A DIGITAL MEASURING INSTRUMENT (DMI). THE STATIONS SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.





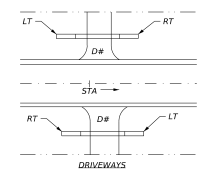


	SHEET 7 OF 9										
CONT	SECT	JOB		HIGHWAY							
0576	02	069,ETC.		FM 58							
DIST		COUNTY		SHEET NO.							
LFK		ANGELINA	20								

1) PROVIDE 12" DEEP TOEWALL FOR ALL SETS.

| REQUIRED BLOCK SODDING AT EACH SET END |
CULVERT SIZE	SY
15"	13
18"	14
24"	17
30"	20
36"	22

3) A FULL TOPOGRAPHICAL SURVEY WAS NOT PERFORMED. STATIONS WERE ACQUIRED USING A DIGITAL MEASURING INSTRUMENT (DMI). THE STATIONS SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.



DRIVEWAY SUMMARY (CONT.)																						
											ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM	ITEM
									OFFSET FROM CL	OFFSET FROM CL	104 6001	158 6003	162 6002	168 6001	464 6003	464 6005		467 6395	496 6016	530 6004	530 6005	530 6005
													(1)				(2)	(2)				
DRWY ID	STA	O/S	EXIST MATERIAL	R	AVG	LENGTH	RADIUS	DESCRIPTION				SPEC EXCAV		VEGETATIVE	RC PIPE	RC PIPE	SET (TY II)	SET (TY II)			DRIVEWAYS	
		-,-		S	WIDTH				EXIST	PROP	REMOVING CONC (PAV)	WORK (HYD	BLOCK SODDING	WATERING	(CL III) (18	(CL III)	(18 IN) (RCP)	(24 IN) (RCP)	REMOV STR (PIPE)	DRIVEWAYS (CONC)	(ACP)	(ACP)
											Conc (1711)	EXCAVATOR)			IN)	(24 IN)	(6:1) (P)	(6: 1) (P)	(1112)	(conc)	4"	6
									FT	FT	CV	HR	SY	10 GAL/SY/2 APPS MG	LF.	LF	EA	ΕΛ	ΕΛ	SY	440 LBS/SY SY	660 LBS/SY SY
0.77	104+07	1,7	CDAVE	- n	10	20	10	REMOVE EXISTING 15"X22' RCP,	20		SY	1				LF		EA	EA 1	31		
D77	194+87	LT	GRAVEL	R		20	10	INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X16' RCP,		28		1	28	0.6	16		2				27	
D78	195+42	LT	DIRT	R	22	17	10	INSTALL 18"X16' RCP AND SETS	31	31		1	28	0.6	20		2		1		29	l
D79	196+58	RT	ASPHALT/GRAVEL	R	19	17	10	REMOVE EXISTING 15"X20' RCP, INSTALL 18"X20' RCP AND SETS	29	29		1	28	0.6	20		2		1		25	İ
D80	196+93	LT	ASPHALT	R	18	16	10	REMOVE EXISTING 15"X20' RCP,	20	29		1	28	0.6	20		2		1		19	
				-				INSTALL 18"X20' RCP AND SETS REMOVE EXISTING 18"X16' RCP,	+			1							1			
D81	197+33	RT	DIRT	R	21	16	15	INSTALL 18"X16' RCP AND SETS REMOVE EXISTING 15"X26' CMP,		30		1	28	0.6	36		2		1		28	
D82	202+00	RT	DIRT	R	31	26	10	INSTALL 18"X28' RCP AND SETS	30	30		1	28	0.6	24		2		1		50	<u> </u>
D83	203+42	RT	ASPHALT	R	27	30	10	REMOVE EXISTING 15"X25' CMP, INSTALL 18"X28' RCP AND SETS		30		1	28	0.6	24		2		1		39	I
D84	205+38	RT	ASPHALT	R	28	23	15	REMOVE EXISTING 15"X24' CMP,	22	32		1	28	0.6	20		2		1		38	
	212+19			R		17		INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 15"X21' RCP,	30	29		_		0.6	24				1		26	
D85	212+19	RT LT	GRAVEL ASPHALT		38	20	20	INSTALL 18"X24' RCP AND SETS  NO STRUCTURE	29	29		1	28	0.0	24		2		1		20	53
Myria Street								REMOVE EXISTING 15"X18' RCP,	20	20		,	20	0.6	20		2		1		20	
D86	220+44	LT	GRAVEL	R	21	20	10	INSTALL 18"X20' RCP AND SETS	29	29		1	28	0.6	20		2		1		26	
D87 D88	220+83 220+98	LT LT	DIRT GRAVEL	R		20 25	10 10	NO STRUCTURE  NO STRUCTURE													21 34	
D89	222+06	LT	GRAVEL	R		20	10	REMOVE EXISTING 18"X26' CMP,	28	28		1	28	0.6	28		2		1		29	
				+				INSTALL 18"X28' RCP AND SETS REMOVE EXISTING 18"X26' CMP,				_										
D90	222+36	RT	GRAVEL	R		25	10	INSTALL 18"X28' RCP AND SETS REMOVE EXISTING 18"X23' CMP,	30	30		1	28	0.6	24		2		1		37	
D91	223+08	LT	GRAVEL	R	20	22	10	INSTALL 18"X24" RCP AND SETS		30		1	28	0.6	16		2		1		24	<u> </u>
D92	224+91	RT	DIRT	R	20	19	10	REMOVE EXISTING 12"X13' RCP, INSTALL 18"X16' RCP AND SETS	30	30		1	28	0.6	20		2		1		27	I
D93	225+11	LT	GRAVEL	R	22	20	10	REMOVE EXISTING 15"X17' RCP,	30	30		1	28	0.6	28		2		1		28	
		DT		R				INSTALL 18"X20' RCP AND SETS REMOVE EXISTING 18"X29' CMP,		30		7							1			 
D94	226+23	RT	GRAVEL	K	24	25	10	INSTALL 18"X32' RCP AND SETS REMOVE EXISTING 16.5"X38' RCF		30		1	28	0.6	36		2		1		34	
D95	226+47	LT	ASPHALT	R	35	21	15	AND EXIST SETS, INSTALL 18"X40  RCP AND SETS		38		1	28	0.6	28		2		1		58	1
D96	228+52	RT	CONC	R	27	23	10	REMOVE EXISTING 15"X26' CMP, INSTALL 18"X28' RCP AND SETS	30	30	46	1	28	0.6	28		2			46		
D97	229+33	LT	DIRT	R	21	22	10	REMOVE EXISTING 18"X22' RCP, INSTALL 18"X24' RCP AND SETS	29	29		1	28	0.6	24		2		1		28	i
D98	229+79	LT	DIRT	R	29	21	10	REMOVE EXISTING 15"X24' CMP,	30	30		1	28	0.6	24		2				45	
				+	-			INSTALL 18"X24' RCP AND SETS REMOVE EXISTING 18"X21' RCP,				_										<u> </u>
D99	229+82	RT	DIRT	R	20	22	10	INSTALL 18"X24' RCP AND SETS		29		1	28	0.6	24		2		1		27	-
D100	230+80	LT	CONC	R	22	20	10	REMOVE EXISTING 15"X23' CMP, INSTALL 18"X24' RCP AND SETS		30	30	1	28	0.6	20		2		1	30		
								REMOVE EXISTING 15"X20' CMP, INSTALL 18"X20' RCP AND SETS,														I
D101	231+09	RT	DIRT	R	23	21	10	CONTRACTOR TO ALIGN CENTER	28	28		1	28	0.6	20		2				34	I
								OF PROP 18 IN RCP WITH DRIVEWAY CENTER.														ļ
D102	231+80	LT	DIRT	R	28	19	10	REMOVE EXISTING 15"X23' CMP, INSTALL 18"X24' RCP AND SETS	27	27		1	28	0.6	24		2		1		45	<u> </u>
D103	233+01	RT	DIRT	R	26	25	10	REMOVE EXISTING 18"X19' CMP, INSTALL 18"X20' RCP AND SETS		26		1	28	0.6	24		2		1		39	 
D104	235+42	LT	CONC	R	24	31	10	REMOVE EXISTING 18"X20' CMP,	21	31	52	1	28	0.6	26		2		1	52		
	235+85	LT	GRAVEL	R	23	30	10	INSTALL 18"X26' RCP AND SETS REMOVE EXISTING 15"X20' CMP,		31			28	0.6	24		2		1		45	
D105				+				INSTALL 18"X20' RCP AND SETS REMOVE EXISTING 18"X26' CMP,				1										
D106	236+20	RT	GRAVEL	R	26	29	10	INSTALL 18"X28' RCP AND SETS	30	30		1	28	0.6	24		2		1		56	<del> </del>
D107	241+92	LT	DIRT	R	22	22	10	REMOVE EXISTING 18"X23' CMP, INSTALL 18"X24' RCP AND SETS		28		1	28	0.6	24		2		1		35	<u> </u>
CR 274	243+58	LT	ASPHALT	5	42	36	20	EXISTING 18"X52' RCP, EXIST CULVERT TO REMAIN	31	31												116
FM 2108	244+00	RT	ASPHALT	5	69	50	30 LT / 60 RT	EXISTING 24"X56' RCP, EXIST	33	33												246
2100	2.7100	1	, is, incl			1 30	20 2. 7 00 10	CULVERT TO REMAIN	069 SHEET		128	29	812	17.4	690	0	58	0	26	128	953	415
									2-069 SUI			92	2,600	55.6	2,162	130	178	8	75	1,727	2,521	725
R = RESIDENTIAL	C = COMMERC	IAL, S =	= SIDEROAD																			
							R = RESIDENTIAL, C = COMMERCIAL, S = SIDEROAD															



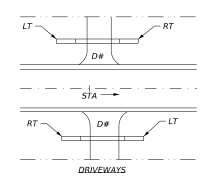
	SHEET 8 OF							
CONT	SECT	JOB		HIGHWAY				
0576	02	069,ETC.	FM 58					
DIST		COUNTY		SHEET NO.				
LFK		ANGELINA		21				

DRIVEWAY SUMMARY (CONT.) ITEM ITEM ITFM OFFSET OFFSET 104 6001 158 6003 162 6002 168 6001 464 6003 464 6005 467 6363 467 6395 496 6016 530 6004 530 6005 530 6005 (2) (1) (1) AVG DRIVEWAYS DRIVEWAY O/S | EXIST MATERIAL | C | AVG | LENGTH | RADIUS DRWY ID STA DESCRIPTION VEGETATIVE SPEC EXCAV RC PIPE | RC PIPE SFT (TY II) SFT (TY II) REMOVING BLOCK SODDING REMOV STR DRIVEWAYS (CL III) (24 IN) EXIST PROP WATERING (18 IN) (RCP) (24 IN) (RCP) CONC (PAV) (PIPE) EXCAVATOR (6:1) (P) (6: 1) (P) 10 GAL/SY/2 APP 440 I BS/SY | 660 I BS/SY FT FΤ SY HR SY MG LF LF EΑ EΑ EΑ SY SY SY EXISTING 18"X36' RCP AND SETS, 246+77 LT GRAVEL 27 31 15 33 33 51 EXIST CULVERT TO REMAIN REMOVE EXISTING 18"X26" CMP, RT ASPHALT/GRAVEL R 25 33 D109 250+30 15 15 33 1 28 0.6 28 2 1 28 INSTALL 18"X28' RCP AND SETS RT 28 16 15 33 33 37 D110 251+93 ASPHALT/GRAVEL | F EXIST CULVERT TO REMAIN EXISTING 18"X25' RCP AND SETS, RT .3.3 3.3 65 D111 255+28 **ASPHALT** 31 28 15 EXIST CULVERT TO REMAIN
EXISTING 18"X26' RCP AND SETS, RT 27 D112 256+96 CONC 26 15 33 33 50 50 EXIST CULVERT TO REMAIN EXISTING 18"X26' RCP AND SETS, D113 258+61 RT CONC 27 26 15 33 33 50 50 EXISTING 18"X26' RCP AND SETS RT TWO-RUNS OF 18 IN RCP TO D114 261+82 CONC 32 32 46 46 REMAIN EXISTING 18"X26' RCP AND SETS. D115 262+88 RT CONC 27 26 15 TWO-RUNS OF 18 IN RCP TO REMAIN 34 34 50 50 XISTING 18"X26' RCP AND SETS, RT 15 32 27 26 32 50 50 D116 264+43 CONC TWO-RUNS OF 18 IN RCP TO REMOVE EXISTING 15"X26' RCP RT ASPHALT/GRAVEL 27 26 15 AND EXIST SETS, INSTALL 18"X28" 32 32 28 38 D117 266+53 28 0.6 RCP AND SETS 266+93 26 33 15 64 64 D118 LT CONC NO STRUCTURE D119 268+10 RT DIRT 21 30 10 DRIVEWAY ABANDONED 30 30 REMOVE EXISTING 15"X38' RCP D120 270+17 RT CONC 27 31 15 AND EXIST SETS, INSTALL 18"X40' RCP AND SETS 31 31 56 1 28 0.6 40 2 1 56 REMOVE EXISTING 15"X34' RCP AND EXIST SETS, INSTALL 18"X36' RCP AND SETS D121 272+37 RT CONC 16 32 32 45 28 0.6 36 45 REMOVE EXISTING 18"X24' CMP, RT 29 D122 274+74 GRAVEL 29 28 0.6 24 2 1 INSTALL 18"X24' RCP AND SETS EXISTING 18"X26' RCP AND SETS, CONTRACTOR TO LOCATE RT D123 281+06 GRAVEL 15 30 30 62 DAMAGE TO EXIST FIBER OPTIC WILL BE CONTRACTOR'S RESPONSIBILITY D124 283+27 RT ASPHALT 12 33 33 70 EXIST CHI VERT TO REMAIN EXISTING 18"X26' RCP AND SETS, D125 286+00 RT 14 33 33 77 **ASPHALT** EXIST CULVERT TO REMAIN
REMOVE EXISTING 15"X21' RCP D126 287+87 RT ASPHALT 15 AND SETS, INSTALL 18"X24' RCP 33 33 28 0.6 24 68 AND SETS D127 288+57 LT R 12 DRIVEWAY ABANDONED CONC REMOVE EXISTING 18 X26 CMP, RT 33 33 7 2 7 D128 292+11 CONC 28 0.6 28 INSTALL 18"X 28' RCP AND SETS REMOVE EXISTING 18 X32 CMP CONTRACTOR TO ALIGN CENTER OF PROP 18 IN RCP WITH LT ASPHALT 31 32 65 D129 296+76 16 DRIVEWAY CENTER, CONTRACTOR 28 0.6 TO LOCATE EXISTING FIBER OPTIC. ANY DAMAGE TO EXIST FIBER OPTIC WILL BE CONTRACTOR'S RESPONSIBILITY. REMOVE EXISTING 18"X26' CMP; INSTALL 18"X28' RCP AND SETS RT R 13 D130 297+57 31 31 28 0.6 28 2 1 60 AND SETS, INSTALL 18"X32' RCP 298+18 RT GRAVEL 30 AND SETS, CONTRACTOR TO 32 32 84 D131 0.6 ALIGN CENTER OF PROP 18 IN RCF WITH DRIVEWAY CENTER. REMOVE EXISTING 18"X26' CMP D132 303+15 RT CONC 12 28 28 51 1 28 0.6 32 2 1 51 INSTALL 18"X28' RCP AND SETS D133 304+33 LT ASPHALT R 29 102 ASPHALT NO STRUCTURE 59 D134 304+74 12 REMOVE EXISTING 18 X27 CMP, D135 RT CONC 22 32 32 0.6 28 2 308+41 28 7 INSTALL 18"X28' RCP AND SETS 0576-02-069 SHEET TOTALS 462 12 336 7.2 370 0 24 462 866 0576-02-069 TOTALS 2,189 2,936 2,540 202 2,189 3,387 R = RESIDENTIAL, C = COMMERCIAL, S = SIDEROAD

1) PROVIDE 12" DEEP TOEWALL FOR ALL SETS.

2)								
-/	REQUIRED BLOCK SODDING AT EACH SET END							
	CULVERT SIZE	SY						
	15"	13						
	18"	14						
	24"	17						
	30"	20						
	36"	22						

3) A FULL TOPOGRAPHICAL SURVEY WAS NOT PERFORMED. STATIONS WERE ACQUIRED USING A DIGITAL MEASURING INSTRUMENT (DMI). THE STATIONS SHOWN ARE APPROXIMATE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.





Texas Department of Transportation

		9 (	OF 9					
ONT	SECT	JOB		HIGHWAY				
576	02	069,ETC.		FM 58				
DIST		COUNTY		SHEET NO.				
EV		ANCELINA		22				

					PE 6)		D SGN	I ASSM TY X	XXXX (X)	$\mathbf{x}\mathbf{x}$ ( $\mathbf{x}$ - $\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x}$ )	BRIDO
ENV					(TYPE (TYPE	DOCT TYPE	DOCTO	ANGUAR TYPE	I MOUNT	WITING DESIGNATION	CLEAR
AYOUT SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	ALUMINUM	POST TYPE  FRP = Fiberglass	POSTS	UA=Universal Conc UB=Universal Bolt	PREFABRICATE	DIEXT or 2EXT = # of Ext BM = Extruded Wind Beam	SIG (Se Note
.,0.					FLAT ALU Exal alu	TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	1 or 2	SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	P = "Plain" T = "T" U = "U"	WC = 1.12 #/ft Wing Channel EXAL= Extruded Alum Sign Panels	TY = TY
1	RR49	R1-2	YIELD	48 X 48		1 OBWG	1	SA	Р		
1	RR50	M3 - 1	NORTH <auxiliary sign=""></auxiliary>	24 X 24	++	1 OBWG	1 1	SA	P		<del> </del>
		M1 - 4	ROUTE (59)	24 X 24			<u> </u>				
		M1 - 6L	LOOP 287	24 X 24							
		M6 - 1	<arrow -="" horiz.="" strght=""><auxillary sign=""></auxillary></arrow>	24 X 24							
					++		<u> </u>				
1	RR51	R2-1	SPEED LIMIT (SPEED)	30 X 36	+	TWT	1	WS	Р		1
			(45 MPH)								
1	RR52	W8-13aT	BRIDGE MAY ICE IN COLD WEATHER	36 X 36	++	TWT	1 1	WS	Р		
			The second of th	30 % 30	<del>       </del>		1				
1	RR53	M2 - 1	JCT <auxiliary sign=""></auxiliary>	21 X 15							
		M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *)</fm></pre>	24 X 24		TWT	1	WS	Р		
			(FM 1877)		+ +		1				
1	RR54	R3-7R	RIGHT LANE MUST TURN RIGHT	36 X 36	+	TWT	1	WS	P		
'	MINOT	11.5 111	MOTH LANE WOST TOWN MOTH	26 X 26	+	T WY I	'	WS	r		1
1	RR55	R1 - 1	STOP	36 X 36	++	TWT	1	WS	Р	<del> </del>	
		D3-1G	SYBIL DR	42 X 8			<u> </u>				
		D3-1G	CHESTNUT ST	48 X 8							
1	RR56	R3-7R	RIGHT LANE MUST TURN RIGHT	36 X 36	$\perp \perp$	TWT	1	WS	Р		
					++						
1	RR57	R2-1	SPEED LIMIT (SPEED)	30 X 36	$\perp$	TWT	1	WS	Р		
			(50 MPH)		+						
1	RR58	M3-3	SOUTH <auxiliary sign=""></auxiliary>	24 X 12		тwт	1 1	WS	P		
'	111130	M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *)</fm></pre>	24 X 24		1 111		#13	'		
			(FM 58)								
1	RR59	R3-7R	RIGHT LANE MUST TURN RIGHT	36 X 36		TWT	1	WS	Р		
					++		<u> </u>				
1	RR61	W3-3	SYMBOL - SIGNAL AHEAD	36 X 36	$\perp$	TWT	1	WS	Р		
		D3-1G	CHESTNUT ST	42 X 8	++	TWT	1 1	WS	P		+
1	RR62	D3-1G	CHESTNUT ST	42 X 8		1111	<u> </u>	#3	'		
		D3-1G	SANDY BROOK ST	48 X 8							
		D3-1G	SANDYBROOK ST	48 X 8							
1	RR63	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24		TWT	1	WS	Р		
			(FM 58)								
		M6-1	<arrow -="" left=""><aux. sign=""></aux.></arrow>	21 X 15							
2	RR79	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24	++	TWT	1	WS	P		
	111113		(FM 58)				<u> </u>		·		
		M6 - 1	<arrow -="" right=""><aux. sign=""></aux.></arrow>	21 X 15							
2	RR64	M3-4	WEST <auxiliary sign=""></auxiliary>	24 X 12		TWT	1	WS	Р		
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24	$\perp$						
		110	(FM 1877)		++		1	1			-
		M6-1	<a href="https://www.sign">ARROW - RIGHT &gt; AUX. SIGN &gt;</a>	21 X 15	++	1 OBWG	1	SA	P		1
		M2 - 1 M1 - 4	JCT <auxiliary sign="">  ROUTE (59)</auxiliary>	21 X 15	++	IODWG	1 '	JA	F		1
		M1 - 6L	LOOP (NUMBERX287)	1	++		1	1			+
		32		1	++		1	1			
				1	<del>     </del>		1				1
						1				1	

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

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

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#### NOTE:

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

SHEET 1 OF 5

Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

SOSS

FILE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
© TxD0T	May 1987	CONT	SECT	JOB		HI	GHWAY
	REVISIONS	0576	02	069, ET	С.	FI	4 58
4-16 8-16		DIST		COUNTY			SHEET NO.
0 10		LFK		ANGELI	NA		23

					E A)	E G)	SM R	D SGN	I ASSM TY <u>X</u>	XXXX (X)	<u>XX</u> (X- <u>XXXX</u> )	BRID
					TYP	TYP						MOU CLEAR
ENV AYOUT	SIGN	SIGN			=	3	POST TYPE	POSTS			NTING DESIGNATION	SIG
HEET NO.	NO.	NOMENCL ATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A)	EXAL ALUMINU	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80		UB=Universal Bolt	PREFABRICATED  P = "Plain"  T = "T"  U = "U"	D 1EXT or 2EXT = # of Ext  BM = Extruded Wind Beam  WC = 1.12 #/ft Wing  Channel  EXAL = Extruded Alum Sign  Panels	(S Not TY = TY TY
2	RR66	M3-3	SOUTH <auxiliary sign=""></auxiliary>	24 X 12	+		TWT	1	WS	Р		
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24					,,,,			
			(FM 58)									
					$\perp$			<u> </u>				
2	RR67	R2-1	SPEED LIMIT (SPEED)	30 X 36			TWT	1	WS	Р		
			(50 MPH)									
_	DDCO	DO 1	SPEED LIMIT (SPEED)	30 X 36	+		TWT	<u> </u>	W.C	P		
2	RR68	R2-1	(50 MPH)	30 X 36			I W I	1	WS	P		
			(30 mi II)		+	$\vdash$						
2	RR80	M3 - 4	WEST <auxiliary sign=""></auxiliary>	24 X 12	+		TWT	1	WS	P		
_	1	M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *)</fm></pre>	24 X 24	+			<del>                                     </del>	,	· ·		
			(FM 1877)	1				1				
		M6 - 1	<arrow -="" left=""><aux. sign=""></aux.></arrow>	21 X 15								
					$\perp$							
2	RR70	R3-7R	RIGHT LANE MUST TURN RIGHT	36 X 36	$\perp$		TWT	1	WS	Р		
					$\perp$	$ldsymbol{ldsymbol{ldsymbol{eta}}}$						
2	RR71	M2 - 1	JCT <auxiliary sign=""></auxiliary>	21 X 15			TWT	1	WS	Р		
		M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *)</fm></pre>	24 X 24	$\perp$							
			(FM 1877)		$\perp$			ļ				
					+			<u> </u>				1
	-				+			<del>                                     </del>				1
					+							
					$\top$							
					$\perp$							
					+			<u> </u>				
					+				-	-		1
					+			-				
					+			-				
7	RR76	W3-3	COOMAL AUGADA	70 70	+		TWT	<del>                                     </del>	W.C			
J	MICTO	W3-3	<signal ahead=""></signal>	36 × 36	+		TWT	1	WS	Р		
					+	$\vdash$		<del>                                     </del>				
					+			<b>†</b>	<del> </del>	1		
					+			<b>†</b>	<del> </del>	1		
	1				+			1				
					+			<b>†</b>	†	1		
3	RR78	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24	$\top$	П	TWT	1	WS	Р		
			(FM 58)					1				
		D10-7aT	<pre>&lt;3 DIGIT VERTICAL NUMBER&gt;</pre>	3 X 10				1				
			362									
4	RR2	R2-1	SPEED LIMIT (SPEED)	30 X 36			TWT	1	WS	Р		
			(50 MPH)									

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

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Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

SOSS

LE:	sums16.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
) TxDOT	May 1987	CONT	SECT	JOB		HI:	SHWAY
	REVISIONS	0576	02	069, ET	С.	FN	1 58
I-16 I-16		DIST		COUNTY			SHEET NO.
		LFK		ANGELI	NA		24

			SUMMARY	<u> </u>	VI A	<u> </u>						
					FLAT ALUMINUM (TYPE A)	3 	SM R	) SGN	I ASSM TY X	XXXX (X)	$\overline{XX}$ ( $\overline{X} - \overline{XXXX}$ )	BRIC
						<u> </u>						MOU CLEAR
ENV					5 3	<u> </u>	POST TYPE	POSTS	ANCHOR TYPE	MOUN	TING DESIGNATION	SIG
YOUT HEET	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS		⋛┌			UA=Universal Conc	PREFABRICATED	1EXT or 2EXT = # of Ext	(S
NO.		NOMENCE A FORL				₹   FF	RP = Fiberglass		UB=Universal Bolt		BM = Extruded Wind Beam	Not
						۱۱ <del>۱</del>	WT = Thin-Wall OBWG = 10 BWG	1 or 2	SA=Slipbase-Conc SB=Slipbase-Bolt	P = "Plain"   T = "T"	WC = 1.12 #/ft Wing Channel	TY =
						₹   se	80 = Sch 80		WS=Wedge Steel	U = "U"	EXAL= Extruded Alum Sign	ΤΥ
					<u>  =   i</u>	۵			WP=Wedge Plastic		Pane I s	ΤY
4	RR3	W3-3	SYMBOL - SIGNAL AHEAD	36 X 36	++	+	TWT	1	WS	Р		
5	RR6	M2 - 1	JCT <auxiliary sign=""></auxiliary>	21 X 15	++							
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24			TWT	1	WS	Р		
			(FM 3482)		++	$\perp$						<u> </u>
				_	++	+						<u> </u>
					+							
					$\perp$							
					++	_						
					++	+					+	
					11							
				_								
6	RR10	R2-1	SPEED LIMIT (SPEED)	30 X 36	++		TWT	1	WS	Р		
			(50 MPH)									
_	5544	117. 1	HODT LIANUVILLADIA CIONIA	04 7 40	++	_	T.W.T.		we.			
5	RR11	M3 - 1 M1 - 6F	NORTH <auxiliary sign=""> <fm shield=""> FARM ROAD (ROUTE *)</fm></auxiliary>	24 X 12 24 X 24	++	+	TWT	1	WS	Р	+	
			(FM 58)	21 // 21	$\pm \pm$							
					П							
					$\perp$							
					+							
1					++	+					<u> </u>	
6	RR13	D21-1TL	WHEELER RD	72 X 12			TWT	1	WS	Т		
					++							
6	RR14	M3 - 4	WEST <auxiliary sign=""></auxiliary>	24 X 12	++	+					+	
Ť		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24	+		TWT	1	WS	Р		
			(FM 3482)									
$\dashv$		M6 - 1	<arrow -="" right="" sign="" xaux.=""></arrow>	21 X 15	++	+						
6	RR15	W1 - 7T	<bi-directional arrow="" chevrons="" lrg="" w=""></bi-directional>	96 X 36	++	+	S80	1	SA	U	BM OR WC	-
-		AL 1 ( )	NUILECTIONNE ENG MANNON WACHEVRONSA	30 A 36	++	-	300		JM.	0	DIVI OIL WC	1
6	RR16	M1-6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24	$\top$		1 OBWG	1	SA	U		
[			(FM 58)		$\perp \perp$							
_		M6 - 4 M3 - 4	<bi-directional arrow=""><aux. sign=""> WEST<auxiliary sign=""></auxiliary></aux.></bi-directional>	21 X 15 24 X 12	++	+						-
$\dashv$		M1 - 6F	VEST(AUXILIART SIGN) <fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 12	++	+					1	
			(FM 3482)		1							
		M6 - 1	<arrow -="" left=""><aux. sign=""></aux.></arrow>	21 X 15	$\Box$							
					++	-						-
$\dashv$				+	++	+					1	
6	RR81	R2-1	SPEED LIMIT (SPEED)	30 X 36	++	+	TWT	1	WS	Р	1	
			(50 MPH)									
	DD. 1 -	N7. 7	COUTLY		++							<u> </u>
6	RR19	M3 - 3 M1 - 6F	SOUTH <auxiliary sign=""> <fm shield=""> FARM ROAD (ROUTE *)</fm></auxiliary>	24 X 12 24 X 24	++	-	TWT	1	WS	Р		
$\dashv$		IVIT OF	(FM 58)	29 ^ 29	++	$\dashv$					<del> </del>	
6	RR20	D21-1TR	WHEELER RD	72 X 12	<del>     </del>		TWT	1	WS	T		
6	RR22	D21-1TR	JOE JOHNSON RD	90 X 12			TWT	1	WS	Т		

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

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Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

SOSS

ILE:	sums16.dgn	DN: TxDOT		ck: TxDOT	DW:	T×DOT	ck: TxDOT
TxDOT	May 1987	CONT	SECT	JOB		н	IGHWAY
	REVISIONS	0576	02	069, ET	С.	F	M 58
1-16 3-16		DIST		COUNTY			SHEET NO.
, 10		LFK		ANGELI	NA		25

		,	SUMMARY	<del> </del>							***	1
					FLAT ALUMINUM (TYPE A)	<u></u>	SM R	D SGN	N ASSM TY X	$\mathbf{x}\mathbf{x}\mathbf{x}\mathbf{x}$ $(\mathbf{x})$	$\overline{XX}$ ( $\overline{X} - \overline{XXXX}$ )	BR
					₹	¥ E						CLEA
ENV					֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	╘┝╌	POST TYPE	POSTS	ANCHOR TYPE	Moul	NTING DESIGNATION	] "S
AYOUT HEET	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	[ ] [	FRP TWT			UA=Universal Conc	PREFABRICATE	D 1EXT or 2EXT = # of Ext	1
NO.	140.	NOMENCLATORE	• • • • • • • • • • • • • • • • • • • •			FRP	= Fiberglass		UB=Universal Bolt		BM = Extruded Wind Beam	N
						4   TWT	= Thin-Wall WG = 10 BWG	1 or 2	SA=Slipbase-Conc			TY
						S80	= Sch 80		SB=Slipbase-Bolt WS=Wedge Steel	T = "T" U = "U"	Channel EXAL= Extruded Alum Sign	
					5	3   °°°	- 3011 00		WP=Wedge Plastic		Panels	;
6	RR23	R2-1	SPEED LIMIT (SPEED)	30 X 36	11		TWT	1	WS	Р		
			(55 MPH)		$\perp \perp$							
6	RR24	D21-1TL	JOE JOHNSON RD	90 X 12	++		TWT	1 1	WS	T		
										-		
7	RR24A	M2 - 1	JCT <auxiliary sign=""></auxiliary>	21 X 15	$\perp$		TWT	1	WS	Р		
		M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *) (FM 3482)</fm></pre>	24 X 24								
			(I W STUE)									
8	RR25	D14-4T	ADOPT A HIGHWAY NEXT X MILES (GROUP NAME)	48 X 48			1 OBWG	1	SA	U		
			(ANGELINA COUNTY LANDFILL)		++			1				
8	RR26	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24		$\pm$	TWT	1	WS	Р		
			(FM 58)		$\perp \perp$							
		D10-7aT	<pre>&lt;3 DIGIT VERTICAL NUMBER&gt; 364</pre>	3 X 10								
			301									
8	RR27	D21-1TL	MYRIA ST	60 X 12			TWT	1	WS	Т		
8	RR29	R2-1	SPEED LIMIT (SPEED)	30 X 36	++		TWT	1	WS	Р		
			(30 MPH)									
0	DD 7.0		OTY LIMIT CION	66 W 64	$\perp$		1.000		C.A.	T		
8	RR30	I-2aT	CITY LIMIT SIGN (LUFKIN)	66 X 24	++		1 OBWG	1	SA	T		
			(POP. 35067)		+							
			CITY LIMIT SIGN									
			(LUFKIN) (POP. 35067)		++							
			(1-01 : 330017		+							
8	RR31	D21-1TR	MYRIA ST	60 X 12			TWT	1	WS	Т		
8	RR32	S3-1T	SCHOOL BUS STOP AHEAD	36 X 36			TWT	1 1	WS	P		
0	MNJZ	33-11	SCHOOL BUS STOL ALLEAD	36 × 36			1111		WS	'		
0							T.W.T					
8	RR33	M2 - 1 M1 - 6F	JCT ⟨AUXILIARY SIGN⟩ ⟨FM SHIELD⟩ FARM ROAD (ROUTE *)	21 X 15 24 X 24	+		TWT	1	WS	Р		
		5	(FM 2108)									
9	RR34	R2-1	SPEED LIMIT (SPEED) (55 MPH)	30 X 36	++	+	TWT	1	WS	Р		1
9	RR35	D21-1TL	BENTON DR	66 X 12	+T		TWT	1	WS	Т		
9	RR36	M3 - 1	NORTH <auxiliary sign=""></auxiliary>	24 X 12	++	+	TWT	1	WS	Р		$\vdash$
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24								
			(FM 58)		$\perp$							
9	RR37	R1 - 1	STOP	36 X 36	++		TWT	1	WS	P		1
	007.	M3-4	WEST <auxiliary sign=""></auxiliary>	24 X 12	$+$ $\top$		TWT	1	WS	Р		
9	RR38	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)  (FM 2108)</fm>	24 X 24	++	+						1
		M6 - 1	<arrow -="" horiz.="" sign="" strght-xauxillary=""></arrow>	21 X 15								
<u>a</u>	DD 40	W1 7T	ADLIDIDECTIONAL LIDO ADDOM LANGUES	00 7 30	+		500	1	C A		DIL OD WO	
9	RR40	W1 - 7 T	<bi-directional arrow="" chevrons="" lrg="" w=""></bi-directional>	96 X 36	++	+	S80	1	SA	U	BM OR WC	$\vdash$
					$\top$							
		ļ			++	$\perp$				ļ		1
					+	_		-	1	-		1

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

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

http://www.txdot.gov/

#### NOTE:

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

SHEET 4 OF 5

Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

SOSS

E:	sums16.dgn	DN: TxDOT		ck: TxDOT	DW:	TxDOT	ck: TxDOT
TxDOT	May 1987	CONT SECT		JOB		HIGHWAY	
	REVISIONS	0576	02	069, ETC. FM 5			1 58
16 16		DIST	COUNTY				SHEET NO.
		LFK					26

18

					æ	3	SM R	D SGN	ASSM TY X	XXXX (X)	$\overline{XX}$ ( $\overline{X} - \overline{XXXX}$ )	BRIDGE
					Æ	<u>ال</u>						MOUNT
ENV					=	5	POST TYPE	POSTS	ANCHOR TYPE	MOUN	NTING DESIGNATION	CLEARANCE SIGNS
AYOUT SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	ALUMINUM	EXAL ALUMINUM (TYPE G)	FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt	PREFABRICATED	DIEXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel	(See Note 2)
					FLAI	EXAL	S80 = Sch 80		WS=Wedge Steel WP=Wedge Plastic	U = "U"	EXAL= Extruded Alum Sign Panels	TY N TY S
9	RR41	M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24			1 OBWG	1	SA	U		
		M6-4	(FM 58) <bi-directional arrow=""><aux. sign=""></aux.></bi-directional>	21 X 15								
		M3 - 4	EAST <auxiliary sign=""></auxiliary>	24 X 12		1						
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24								
		Will Gi	(FM 2108)	21 / 21								
		M6 - 1	<pre><arrow -="" left="" sign="" xaux.=""></arrow></pre>	21 X 15								
		IVIO - I	CANTOW - ELTTY AUX. SIGNY	21 / 13		1						
9	RR42	D7-6aTL	HISTORICAL MARKER (NUMBER)	48 X 48	$\top$	T	1 OBWG	1	SA	U		
-			(6995)(LT)	1		T		· ·				
-												
9	RR43	R1 - 1	STOP	36 X 36	$\top$	Т	TWT	1	WS	Р		
					$\top$				1			
9	RR44	M3-3	SOUTH <auxiliary sign=""></auxiliary>	24 X 12	$\neg$	Т	TWT	1	WS	Р		
		M1 - 6F	<fm shield=""> FARM ROAD (ROUTE *)</fm>	24 X 24				1				
			(FM 58)					1				
						l						
9	RR45	D21-1TR	BENTON DR	66 X 12			TWT	1	WS	Т		
9	RR46	R2-1	SPEED LIMIT (SPEED)	24 X 30			TWT	1	WS	Р		
			(55 MPH)									
10	RR47	M2 - 1	JCT <auxiliary sign=""></auxiliary>	21 X 15			TWT	1	WS	Р		
		M1 - 6F	<pre><fm shield=""> FARM ROAD (ROUTE *)</fm></pre>	24 X 24								
			(FM 2108)									
						Π						
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		I										

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

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

http://www.txdot.gov/

#### NOTE:

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

SHEET 5 OF 5

Texas Department of Transportation

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		HI	GHWAY
	REVISIONS	0576	02	069, ET	C.	F	M 58
16 16		DIST		COUNTY			SHEET NO.
		LFK		ANGEL	ΝA		27

#### 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. Where highway construction or maintenance work is being undertaken, other than mobile operations as defined by the Texas Manual on Uniform Traffic Control Devices, CSJ limit signs are required. CSJ limit signs are shown on BC(2). The OBEY WARNING SIGNS STATE LAW sign, STAY ALERT TALK OR TEXT LATER and the WORK ZONE TRAFFIC FINES DOUBLE sign with plaque shall be erected in advance of the CSJ limits. The BEGIN ROAD WORK NEXT X MILES, CONTRACTOR and END ROAD WORK signs shall be erected at or near the CSJ limits. For mobile operations, CSJ limit signs are not required.
- 11. Traffic control devices should be in place only while work is actually in progress or a definite need exists.
- 12. The Engineer has the final decision on the location of all traffic control devices.
- 13. Inactive equipment and work vehicles, including workers' private vehicles must be parked away from travel lanes. They should be as close to the right-of-way line as possible, or located behind a barrier or guardrail, or as approved by the Engineer.

#### WORKER SAFETY NOTES:

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

#### COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

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

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

SHEET 1 OF 12

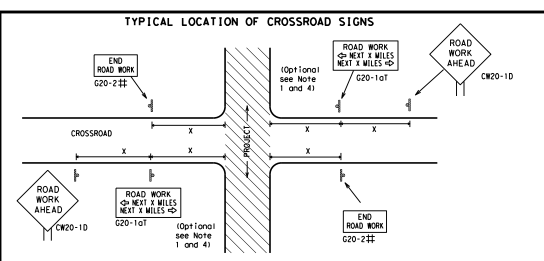


Division Standard

BARRICADE AND CONSTRUCTION
GENERAL NOTES
AND REQUIREMENTS

BC(1)-21

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ILE: bc-21.dq	gn	DN: T	xDOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT	
C)TxDOT November	2002	CONT	SECT	JOB		HI	GHWAY	
4-03 7-13		0576	6 02 069, ETC.			FI	FM 58	
9-07 8-14		DIST		COUNTY			SHEET NO.	
5-10 5-21		LFK		ANGELII	VA		28	



- ## May be mounted on back of "ROAD WORK AHEAD" (CW20-1D) sign with approval of Engineer.
- The typical minimum signing on a crossroad approach should be a "ROAD WORK AHEAD" (CW20-1D)sign and a (G20-2) "END ROAD WORK" sign, unless noted otherwise in plans.
- 2. The Engineer may use the reduced size 36" x 36" ROAD WORK AHEAD (CW20-1D) sign mounted back to back with the reduced size 36" x 18" "END ROAD WORK" (G20-2) sign on low volume crossroads (see Note 4 under "Typical Construction Warning Sign Size and Spacing"). See the "Standard Highway Sign Designs for Texas" manual for sign details. The Engineer may omit the advance warning signs on low volume crossroads. The Engineer will determine whether a road is low volume as per TMUTCD Part 5. This information shall be shown in the plans.
- 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.
- 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.

#### BEGIN T-INTERSECTION WORK ZONE X X G20-9TP **X X** R20-5T FINES DOURL X R20-5aTP BORKERS ROAD WORK <⇒ NEXT X WILES END \* \* G20-26T WORK ZONE G20-1bTI INTERSECTED 1000'-1500' - Hwy 1 Block - City 1000'-1500' - Hwy 1 Block - City ROADWAY $\Rightarrow$ ROAD WORK G20-1bTR NEXT X MILES => 801 WORK ZONE G20-2bT \* \* Limit BEGIN G20-5T \* \* G20-9TP ZONE TRAFFI G20-6T \* \* R20-5T FINES IDOUBLE **★ ★** R20-5aTP 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.

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

#### SIZE

onventional

48" x 48"

36" × 36"

48" x 48"

Expressway/ Freeway	Posted Speed	Sign∆ Spacing "X"
	MPH	Feet (Apprx.)
48" × 48"	30	120
70	35	160
	40	240
	45	320
48" × 48"	50	400
10 × 10	55	500 <sup>2</sup>
	60	600 <sup>2</sup>
	65	700 <sup>2</sup>
48" × 48"	70	800 <sup>2</sup>
	75	900 <sup>2</sup>
	80	1000 <sup>2</sup>
	*	* 3

SPACING

- X 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.
- $\triangle$  Minimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.

#### GENERAL NOTES

Sign

Number

or Series

CW204 CW21

CW22

CW23

CW25

CW14

CW1, CW2,

CW7. CW8.

CW9, CW11

CW3, CW4,

CW5. CW6.

CW10, CW12

CW8-3,

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

#### SAMPLE LAYOUT OF SIGNING FOR WORK BEGINNING AT THE CSJ LIMITS WORK AREAS IN MULTIPLE LOCATIONS WITHIN CSJ LIMITS \* \*G20-9TP SPEED STAY ALERT ROAD LIMIT R4-1 DO NOT PASS appropriate: OBEY TRAFF10 **X X** R20-5T WORK FINES WARNING \* \* G20-5 ROAD WORK CW1 - 4L AHEAD Doubi F SIGNS CW20-1D ROAD R20-5aTP ME PRESENT STATE LAW TALK OR TEXT LATER CW13-1P R2-1 X X ROAD ★ ★ G20-6T WORK WORK G20-10T \* \* R20-3T X X AHEAD CONTRACTOR AHEAD Type 3 Barricade or WPH CW13-1P CW20-1D channelizing devices $\Diamond$ $\Diamond$ $\Diamond$ $\Leftrightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$ $\Rightarrow$ Beginning of NO-PASSING SPEED END G20-2bT X X R2-1 LIMIT line should 3X $\otimes | \times \times$ FND coordinate ROAD WORK When extended distances occur between minimal work spaces, the Engineer/Inspector should ensure additional with sign ROAD WORK AHEAD"(CW20-1D)signs are placed in advance of these work areas to remind drivers they are still location G20-2 \* \* NOTES within the project limits. See the applicable TCP sheets for exact location and spacing of signs and channelizing devices.

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

BEGIN ★ ★G20-9TP ZONE STAY ALERT BEGIN ROAD WORK NEXT X MILES OBEY SPEED TRAFFIC × × G20-5T ROAD LIMIT ROAD ROAD X XR20-5T FINES SIGNS WORK CLOSED R11-2 WORK ADDRESS CITY STATE CONTRACTOR STATE LAW /2 MILE TALK OR TEXT LATER AHFAD X X R20-5aTP BORKERS ARE PRESENT \* \*G20-6T Type 3 R20-3 CW13-1P XX R2-1 G20-10 CW20-1D Barricade or CW2O-1E channelizina devices -CSJ Limit Channelizing Devices  $\Rightarrow$ SPEED R2:1 END ROAD WORK END G20-2bt X X LIMIT G20-2 <del>X</del> X

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

The "BEGIN WORK ZONE" (G20-9TP) and "END WORK ZONE" (G20-2b) 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.

No decimals shall be used.

CSJ limit signing is required for highway construction and maintenance work, with the exception of mobile operations.

Area for placement of "ROAD WORK AHEAD" (CW20-1D) sign and other signs or devices as called for on the Traffic

Contractor will install a regulatory speed limit sign at the end of the work zone.

	LEGEND				
Ш	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

Texas Department of Transportation

Traffic Safety Division Standard

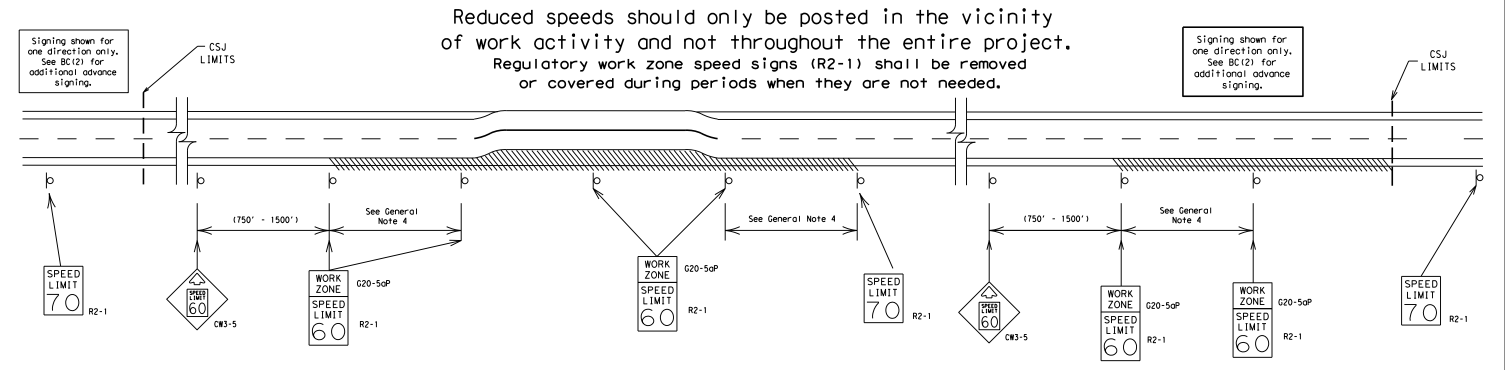
#### BARRICADE AND CONSTRUCTION PROJECT LIMIT

BC(2)-21

		-	•					
ILE:	bc-21.dgn	DN: T	<dot< td=""><td>ck: TxDOT</td><td>DW:</td><td>T×DOT</td><td>ck: TxDOT</td></dot<>	ck: TxDOT	DW:	T×DOT	ck: TxDOT	
C) T×DOT	November 2002	CONT	SECT	JOB		ні	SHWAY	
REVISIONS		0576	02	069, ET	C.	F٨	1 58	
9-07	8-14	DIST		COUNTY			SHEET NO.	
7-13	5-21	LFK		ANGELII	VΑ		29	

#### TYPICAL APPLICATION OF WORK ZONE SPEED LIMIT SIGNS

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



#### GUIDANCE FOR USE:

#### LONG/INTERMEDIATE TERM WORK ZONE SPEED LIMITS

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

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

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

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

#### SHORT TERM WORK ZONE SPEED LIMITS

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

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

#### GENERAL NOTES

- Regulatory work zone speed limits should be used only for sections of construction projects where speed control is of major importance.
- 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)).
- Fabrication, erection and maintenance of the "ADVANCE SPEED LIMIT" (CW3-5) sign, "WORK ZONE" (G20-5aP) plaque and the "SPEED LIMIT" (R2-1) signs shall not be paid for directly, but shall be considered subsidiary to Item 502.
- 7. Turning signs from view, laying signs over or down will not be allowed, unless as otherwise noted under "REMOVING OR COVERING" on BC(4).
- 8. Techniques that may help reduce traffic speeds include but are not limited to:
  A. Law enforcement.
  - B. Flagger stationed next to sign.
  - C. Portable changeable message sign (PCMS).
  - D. Low-power (drone) radar transmitter.
- E. Speed monitor trailers or signs.
- Speeds shown on details above are for illustration only.
   Work Zone Speed Limits should only be posted as approved for each project.
- 10. For more specific guidance concerning the type of work, work zone conditions and factors impacting allowable regulatory construction speed zone reduction see TxDOT form #1204 in the TxDOT e-form system.

SHEET 3 OF 12



Traffic Safety Division Standard

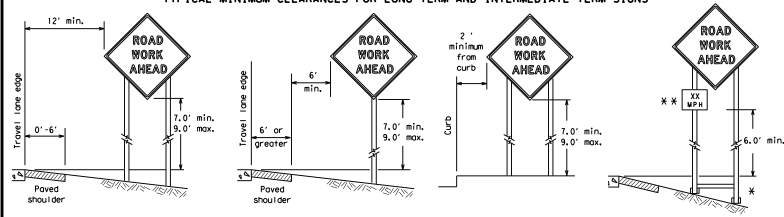
## BARRICADE AND CONSTRUCTION WORK ZONE SPEED LIMIT

BC(3)-21

ILE:	bc-21.dgn	DN: Tx[	OT	ck: TxDOT	DW:	T×DOT	ck: TxDOT
C) TxDOT	November 2002	CONT	SECT	JOB		HIGHWAY	
		0576	02	069, ETC.		F٨	1 58
9-07 7-13	8-14 5-21	DIST		COUNTY			SHEET NO.
1-13	3-21	LFK		ANGELII	٧A		30

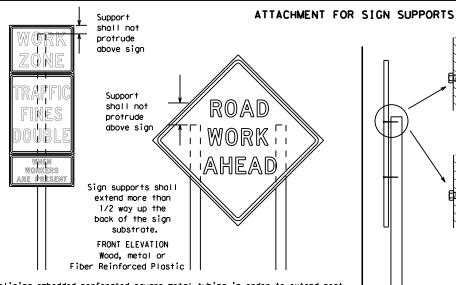
DATE:

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

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

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

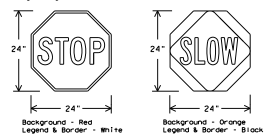
#### STOP/SLOW PADDLES

1. STOP/SLOW paddles are the primary method to control traffic by flaggers. The STOP/SLOW paddle size should be 24" x 24".

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

of at least the same gauge material.

- STOP/SLOW paddles shall be retroreflectorized when used at night. 3. STOP/SLOW paddles may be attached to a staff with a minimum length of 6' to the bottom of the sign.
- 4. Any lights incorporated into the STOP or SLOW paddle faces shall only be as specifically described in Section 6E.03 Hand Signaling Devices in the TMUTCD.



SHEETING RE	QUIREMENT	IS (WHEN USED AT NIGHT)
USAGE	COLOR	SIGN FACE MATERIAL
BACKGROUND	RED	TYPE B OR C SHEETING
BACKGROUND	ORANGE	TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING
LEGEND & BORDER	WHITE	TYPE B OR C SHEETING
LEGEND & BORDER	BLACK	ACRYLIC NON-REFLECTIVE FILM

#### CONTRACTOR REQUIREMENTS FOR MAINTAINING PERMANENT SIGNS WITHIN THE PROJECT LIMITS

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

#### GENERAL NOTES FOR WORK ZONE SIGNS

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

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

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

#### SIGN MOUNTING HEIGHT

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

#### SIZE OF SIGNS

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

#### SIGN SUBSTRATES

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

#### REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300
- for rigid signs or DMS-8310 for roll-up signs. The web address for DMS specifications is shown on BC(1).
- White sheeting, meeting the requirements of DMS-8300 Type A, shall be used for signs with a white background. 3. Orange sheeting, meeting the requirements of DMS-8300 Type  $B_{FL}$  or Type  $C_{FL}$ , shall be used for rigid signs with orange backgrounds.

#### SIGN LETTERS

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

#### REMOVING OR COVERING

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

#### SIGN SUPPORT WEIGHTS

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

#### FLAGS ON SIGNS

1. Flags may be used to draw attention to warning signs. When used, the flag shall be 16 inches square or larger and shall be orange or fluorescent red-orange in color. Flags shall not be allowed to cover any portion of the sign face. SHEET 4 OF 12



#### BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

BC(4)-21

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98

SINGLE LEG BASE

#### / Post Post Post Post desirable 34" min. in Optional strong soils, 48" reinforcing 55" min. in minimu sleeve -34" min. in weak soils. (1/2" larger See the CWZTCD strong soils for embedment. than sian 55" min, in post) x 18' weak soils. Anchor Stub Anchor Stub (1/4" larger (1/4" larger than sign than sign post) post) -OPTION 2 OPTION 1 OPTION 3 (Anchor Stub) (Direct Embedment) (Anchor Stub and Reinforcing Sleeve)) WING CHANNEL PERFORATED SQUARE METAL TUBING 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.

> 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)).

WEDGE ANCHORS

#### OTHER DESIGNS

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

#### GENERAL NOTES

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

#### SHEET 5 OF 12

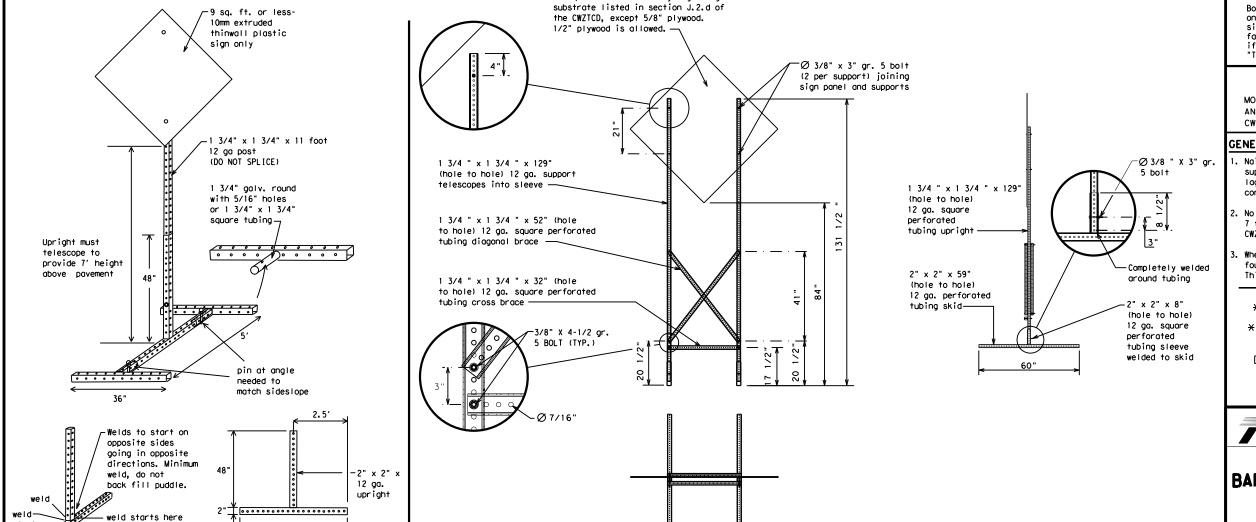


Traffic Safety Division Standard

#### BARRICADE AND CONSTRUCTION TYPICAL SIGN SUPPORT

BC(5)-21

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7-13 5-21	LFK		ANGELI	NA		32	



SKID MOUNTED PERFORATED SQUARE STEEL TUBING SIGN SUPPORTS \* LONG/INTERMEDIATE TERM STATIONARY - PORTABLE SKID MOUNTED SIGN SUPPORTS

32'

16 sq. ft. or less of any rigid sign

#### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words (about four to eight characters per word), not including simple words such as "TO," "FOR." "AT." etc.
- Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by
- 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.
- The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- Do not use the word "Danger" in message.
   Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed together. Words or phrases not on this list should not be abbreviated, unless shown in the TMUTCD.
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

	,		
WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Northbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
CROSSING	XING	Road	RD
Detour Route	DETOUR RTE	Right Lane	RT LN
Do Not	DONT	Saturday	SAT
East	E	Service Road	SERV RD
Eastbound	(route) E	Shoulder	SHLDR
Emergency	EMER	Slippery	SLIP
		South	S
Emergency Vehicle	ENT ENT	Southbound	(route) S
Entrance, Enter	EXP LN	Speed	SPD
Express Lane	EXP LN	Street	ST
Expressway		Sunday	SUN
XXXX Feet	XXXX FT	Telephone	PHONE
Fog Ahead	FOG AHD	Temporary	TEMP
Freeway	FRWY, FWY	Thursday	THURS
Freeway Blocked	FWY BLKD	To Downtown	TO DWNTN
Friday	FRI	Traffic	TRAF
Hazardous Driving		Travelers	TRVLRS
Hazardous Material		Tuesday	TUES
High-Occupancy	HOV	Time Minutes	TIME MIN
Vehicle	HWY	Upper Level	UPR LEVEL
Highway		Vehicles (s)	VEH. VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WED
It Is	ITS	Weight Limit	WT LIMIT
Junction	JCT	West	W
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		1
Maintenance	MAINT		

#### Roadway

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

#### RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

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

#### Phase 1: Condition Lists

Road/Lane/Ramp	o 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

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

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

# USF

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

#### Phase 2: Possible Component Lists

Action to Take/Effect on Travel Location \* \* Advance Warning Notice List List List List TUE-FRI MERGE FORM ΔΤ **SPEED** X LINES FM XXXX RIGHT LIMIT XX AM-RIGHT XX MPH X PM **DETOUR** BEFORE APR XX-USF MAXIMUM XXXXX RAILROAD SPEED X EXITS RD EXIT CROSSING XX MPH X PM-X AM USE EXIT NEXT MINIMUM BEGINS EXIT XXX I-XX SPEED MONDAY NORTH MILES XX MPH STAY ON USE PAST **ADVISORY** BEGINS US XXX US XXX I-XX F ΜΔΥ ΧΧ SPEED SOUTH TO I-XX N EXIT XX MPH XXXXXXX TRUCKS WATCH RIGHT MAY X-X FOR TO IANF XX PM -US XXX N **TRUCKS** XXXXXXX XX AM FXIT WATCH **EXPECT** IIS XXX USF NFXT DELAYS TO CAUTION FRI-SUN TRUCKS FM XXXX PREPARE XX AM **EXPECT** DRIVE DELAYS TO SAFELY TO STOP XX PM REDUCE END DRIVE NEXT SPEED SHOULDER WITH TUE XXX FT USE CARE AUG XX USE WATCH TONIGHT OTHER XX PM-FOR ROUTES WORKERS XX AM STAY

WORDING ALTERNATIVES

LANE

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

- 2. Roadway designations IH, US, SH, FM and LP can be interchanged as appropriate.
- EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can be interchanged as appropriate.
- 4. Highway names and numbers replaced as appropriate.
- 5. ROAD, HIGHWAY and FREEWAY can be interchanged as needed.
- 6. AHEAD may be used instead of distances if necessary. 7. FT and MI. MILE and MILES interchanged as appropriate.
- 8. AT. BEFORE and PAST interchanged as needed.
- 9. Distances or AHEAD can be eliminated from the message if a location phase is used.

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

#### FULL MATRIX PCMS SIGNS

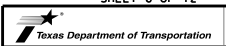
BLVD

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.
- When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and shall not substitute for, or replace that sign,
- 4. A full matrix PCMS may be used to simulate a flashing arrow board provided it meets the visibility, flash rate and dimming requirements on BC(7), for the same size arrow.

#### SHEET 6 OF 12

Traffic Safety



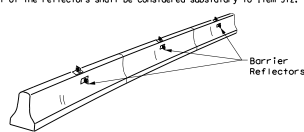
\* \* See Application Guidelines Note 6.

#### BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)

BC(6)-21

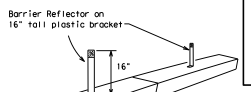
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© TxDOT	November 2002	CONT	SECT	T JOB		HIGHWAY	
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			COUNTY				SHEET NO.
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- 1. Barrier Reflectors shall be pre-auglified, and conform to the color and reflectivity requirements of DMS-8600. A list of prequalified 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.

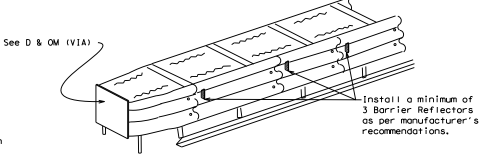


#### LOW PROFILE CONCRETE BARRIER (LPCB) USED IN WORK ZONES

LPCB is approved for use in work zone locations, where the posted speed is 45mph, or less. See Roadway Standard Sheet LPCB.

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

#### LOW PROFILE CONCRETE BARRIER (LPCB)



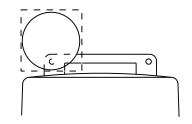
#### DELINEATION OF END TREATMENTS

#### END TREATMENTS FOR CTB'S USED IN WORK ZONES

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

#### BARRIER REFLECTORS FOR CONCRETE TRAFFIC BARRIER AND ATTENUATORS

#### 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 lights menufacturer 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

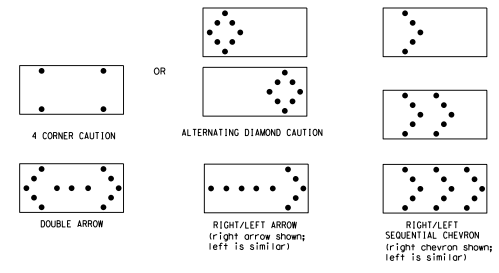
- 1. Type A flashing warning lights are intended to warn drivers that they are approaching or are in a potentially hazardous area.
- 2. Type A random flashing warning lights are not intended for delineation and shall not be used in a series.
- 3. A series of sequential flashing warning lights placed 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 toper to the end of the merging toper 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.
- 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 (see detail below) is used.
- The Engineer/Inspector shall choose all appropriate signs, barricades and/or other traffic control devices that should be used in conjunction with the Flashing Arrow Board.
- 4. The Flashing Arrow Board should be able to display the following symbols:



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

  9. The sequential arrow display is NOT ALLOWED.

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

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

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

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

#### FLASHING ARROW BOARDS

SHEET 7 OF 12

#### TRUCK-MOUNTED ATTENUATORS

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



Traffic Safety Division Standard

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

BC(7)-21

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#### GENERAL NOTES

- For long term stationary work zones on freeways, drums shall be used as the primary channelizing device.
- 2. For intermediate term stationary work zones on freeways, drums should be used as the primary channelizing device but may be replaced in tangent sections by vertical panels, or 42" two-piece cones. In tangent sections, one-piece cones may be used with the approval of the Engineer but only if personnel are present on the project at all times to maintain the cones in proper position and location.
- 3. For short term stationary work zones on freeways, drums are the preferred channelizing device but may be replaced in tapers, transitions and tangent sections by vertical panels, two-piece cones or one-piece cones as approved by the Engineer.
- 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" (CMYTCD).
- Drums, bases, and related materials shall exhibit good workmanship and shall be free from objectionable marks or defects that would adversely affect their appearance or serviceability.
- The Contractor shall have a maximum of 24 hours to replace any plastic drums identified for replacement by the Engineer/Inspector. The replacement device must be an approved device.

#### GENERAL DESIGN REQUIREMENTS

Pre-qualified plastic drums shall meet the following requirements:

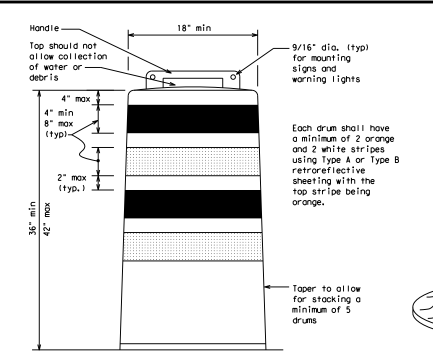
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when impacted by a vehicle traveling at a speed of 20 MPH or greater but prevents accidental separation due to normal handling and/or air turbulence created by passing vehicles.
- Plastic drums shall be constructed of lightweight flexible, and deformable materials. The Contractor shall NOT use metal drums or single piece plastic drums as channelization devices or sign supports.
- 4. Drums shall present a profile that is a minimum of 18 inches in width at the 36 inch height when viewed from any direction. The height of drum unit (body installed on base) shall be a minimum of 36 inches and a maximum of 42 inches.
- 5. The top of the drum shall have a built-in handle for easy pickup and shall be designed to drain water and not collect debris. The handle shall have a minimum of two widely spaced 9/16 inch diameter holes to allow attachment of a warning light, warning reflector unit or approved compliant sign.
- 6. The exterior of the drum body shall have a minimum of four alternating orange and white retroreflective circumferential stripes not less than 4 inches nor greater than 8 inches in width. Any non-reflectorized space between any two adjacent stripes shall not exceed 2 inches in width.
- 7. Bases shall have a maximum width of 36 inches, a maximum height of 4 inches, and a minimum of two footholds of sufficient size to allow base to be held down while separating the drum body from the base.
- Plastic drums shall be constructed of ultra-violet stabilized, orange, high-density polyethylene (HDPE) or other approved material.
- 9. Drum body shall have a maximum unballasted weight of 11 lbs.
  10.Drum and base shall be marked with manufacturer's name and model number.

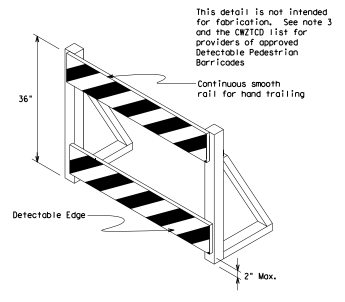
#### RETROREFLECTIVE SHEETING

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

#### BALLAST

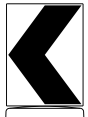
- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other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





#### DETECTABLE PEDESTRIAN BARRICADES

- When existing pedestrian facilities are disrupted, closed, or relocated in a TTC zone, the temporary facilities shall be detectable and include accessibility features consistent with the features present in the existing pedestrian facility. Refer to WZ(BTS-2) for Pedestrian Control requirements for Sidewalk Diversions, Sidewalk Detours and Crosswalk Closures.
- Where pedestrians with visual disabilities normally use the closed sidewalk, a Detectable Pedestrian Barricade shall be placed across the full width of the closed sidewalk instead of a Type 3 Barricade.
- Detectable pedestrian barricades similar to the one pictured above, longitudinal channelizing devices, some concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian path.
- 4. Tape, rope, or plastic chain strung between devices are not detectable, do not comply with the design standards in the "Americans with Disabilities Act Accessibility Guidelines (ADAAG)" and should not be used as a control for pedestrian
- Warning lights shall not be attached to detectable pedestrian barricades.
- 6. Detectable pedestrian barricades should use 8" nominal barricade rails as shown on BC(10) provided that the top rail provides a smooth continuous rail suitable for hand trailing with no splinters, burrs, or shorp edges.



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

See Ballast



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

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

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

SHEET 8 OF 12

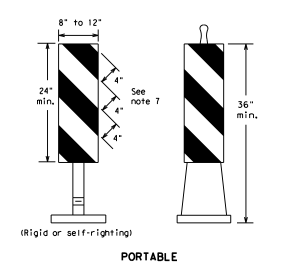
Texas Department of Transportation

Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

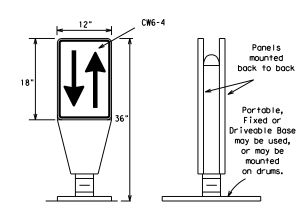
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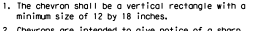
- Vertical Panels (VP's) are normally used to channelize traffic or divide opposing lanes of traffic.
- 2. VP's may be used in daytime or nighttime situations. They may be used at the edge of shoulder drop-offs and other areas such as lane transitions where positive daytime and nighttime delineation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

#### VERTICAL PANELS (VPs)



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

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

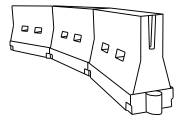


- Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve 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.
- Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type B<sub>FL</sub> or Type C<sub>FL</sub> conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.
- For Long Term Stationary use on tapers or transitions on freeways and divided highways, self-righting chevrons may be used to supplement plastic drums but not to replace plastic drums.

#### CHEVRONS

#### **GENERAL NOTES**

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



#### LONGITUDINAL CHANNELIZING DEVICES (LCD)

36"

Fixed Base w/ Approved Adhesive

(Driveable Base, or Flexible

Support can be used)

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

#### WATER BALLASTED SYSTEMS USED AS BARRIERS

- Water ballasted systems used as barriers shall not be used solely to channelize road users, but also to protect the work space per the appropriate Manual for Assessing Safety Hardware (MASH) crashworthiness requirements based on roadway speed and barrier application.
- Water ballasted systems used to channelize vehicular traffic shall be supplemented with retroreflective delineation or channelizing devices to improve daytime/nighttime visibility. They may also be supplemented with pavement markings.
- 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.
- 5. 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	esirab er Leng **	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 = WS <sup>2</sup>	2051	225′	245′	35′	70′		
40	80	265′	295′	320′	40'	80′		
45		450′	495′	540′	45′	90′		
50		500′	550′	600'	50°	100′		
55	L=WS	550′	6051	660′	55°	110′		
60	- ""	600'	660′	720′	60′	120′		
65		650′	715′	780′	65′	130′		
70		700′	770' 840'		70′	140′		
75		750′	0' 825' 900'		75′	150′		
80		800′	880′	960′	80'	160′		

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

# SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

SHEET 9 OF 12



Traffic Safety Division Standard

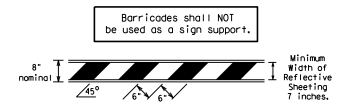
# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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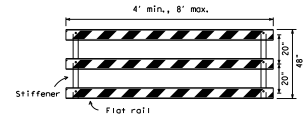
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#### TYPE 3 BARRICADES

- 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.
- 4. Striping of rails, for the right side of the roadway, should slope downward to the left. For the left side of the roadway, striping should slope downward to the right.
- Identification markings may be shown only on the back of the barricade rails. The maximum height of letters and/or company logos used for identification shall be 1".
- Barricades shall not be placed parallel to traffic unless an adequate clear zone is provided.
- . Warning lights shall NOT be installed on barricades.
- 8. Where barricades require the use of weights to keep from turning over, the use of sandbags with dry, cohesionless sand is recommended. The sandbags will be tied shut to keep the sand from spilling and to maintain a constant weight. Sand bags shall not be stacked in a manner that covers any portion of a barricade rails reflective sheeting. Rock, concrete, iron, steel or other solid objects will NOT be permitted. Sandbags should weigh a minimum of 35 lbs and a maximum of 50 lbs. Sandbags shall be made of a durable material that tears upon vehicular impact. Rubber (such as tire inner tubes) shall not be used for sandbags. Sandbags shall only be placed along or upon the base supports of the device and shall not be suspended above ground level or hung with rope, wire, chains or other fasteners.
- Sheeting for barricades shall be retroreflective Type A or Type B conforming to Departmental Material Specification DMS-8300 unless otherwise noted.

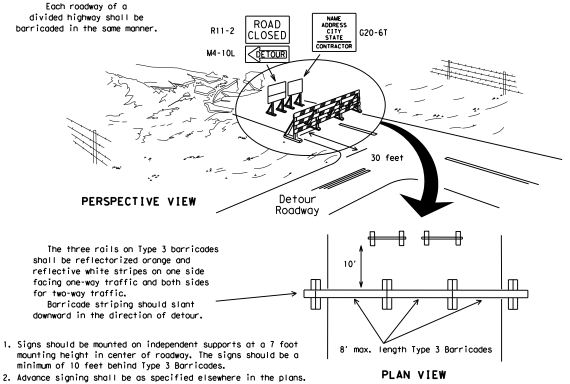


#### TYPICAL STRIPING DETAIL FOR BARRICADE RAIL

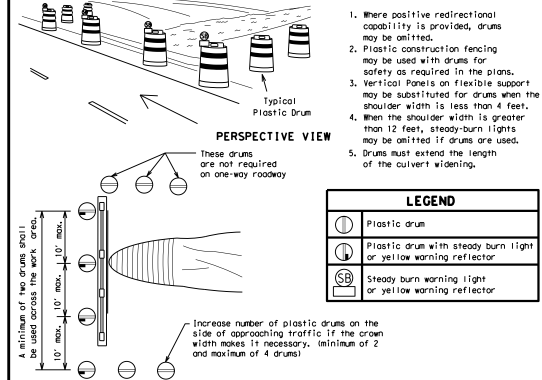


Stiffener may be inside or outside of support, but no more than 2 stiffeners shall be allowed on one barricade.

#### TYPICAL PANEL DETAIL FOR SKID OR POST TYPE BARRICADES



TYPE 3 BARRICADE (POST AND SKID) TYPICAL APPLICATION



3"-4"

4" min. orange

2" min.

4" min. white

4" min. orange

4" min. white

6" min. 2" min. 4" min.

PLAN VIEW

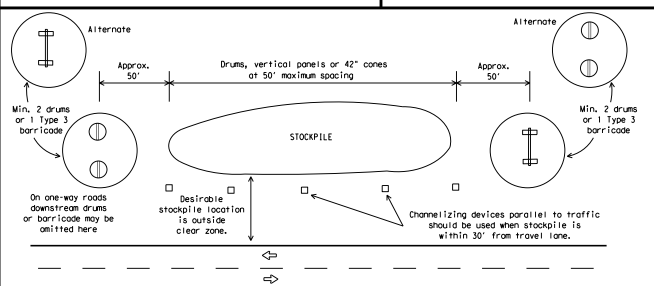
2" max. 3" min. 2" to 6" 3" min. 28" min.

CULVERT WIDENING OR OTHER ISOLATED WORK WITHIN THE PROJECT LIMITS

Two-Piece cones

One-Piece cones

Tubular Marker



TRAFFIC CONTROL FOR MATERIAL STOCKPILES

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

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

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





BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

Traffic Safety Division Standard

BC(10)-21

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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.

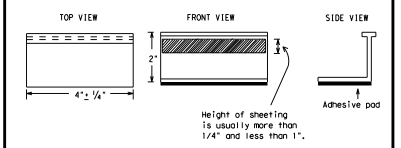
#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

- 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.
- 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".
- The removal of pavement markings may require resurfacing or seal coating portions of the roadway as described in Item 677.
- Subject to the approval of the Engineer, any method that proves to be successful on a particular type pavement may be used.
- 6. Blast cleaning may be used but will not be required unless specifically shown in the plans.
- 7. Over-painting of the markings SHALL NOT BE permitted.
- Removal of raised pavement markers shall be as directed by the Engineer.
- Removal of existing pavement markings and markers will be paid for directly in accordance with Item 677, "ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS," unless otherwise stated in the plans.
- 10.Black-out marking tape may be used to cover conflicting existing markings for periods less than two weeks when approved by the Engineer.

#### Temporary Flexible-Reflective Roadway Marker Tabs



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

#### RAISED PAVEMENT MARKERS USED AS GUIDEMARKS

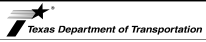
- Raised pavement markers used as guidemarks shall be from the approved product list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on a project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applied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

SHEET 11 OF 12



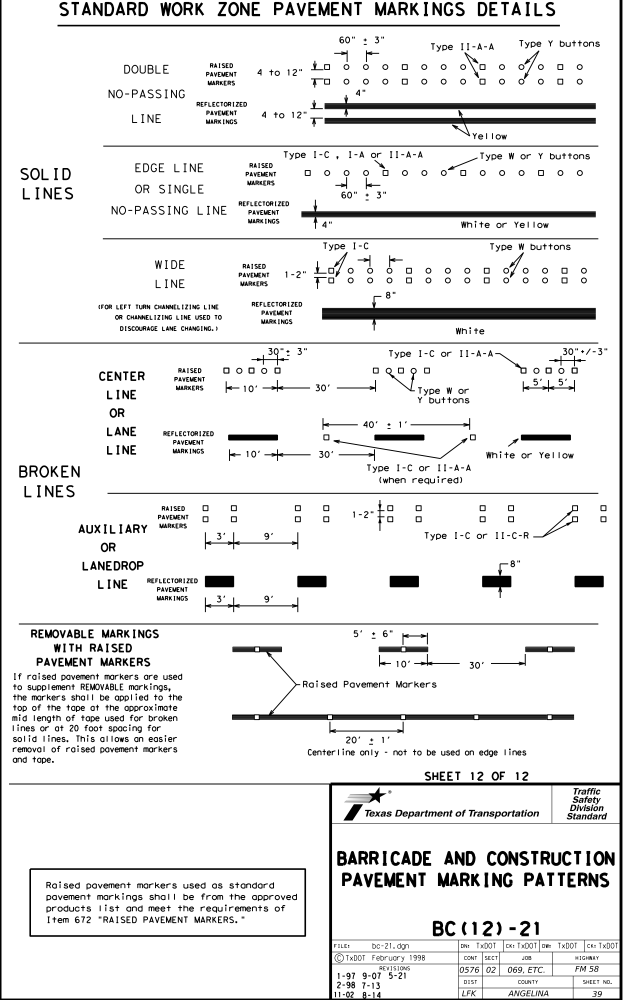
Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION PAVEMENT MARKINGS

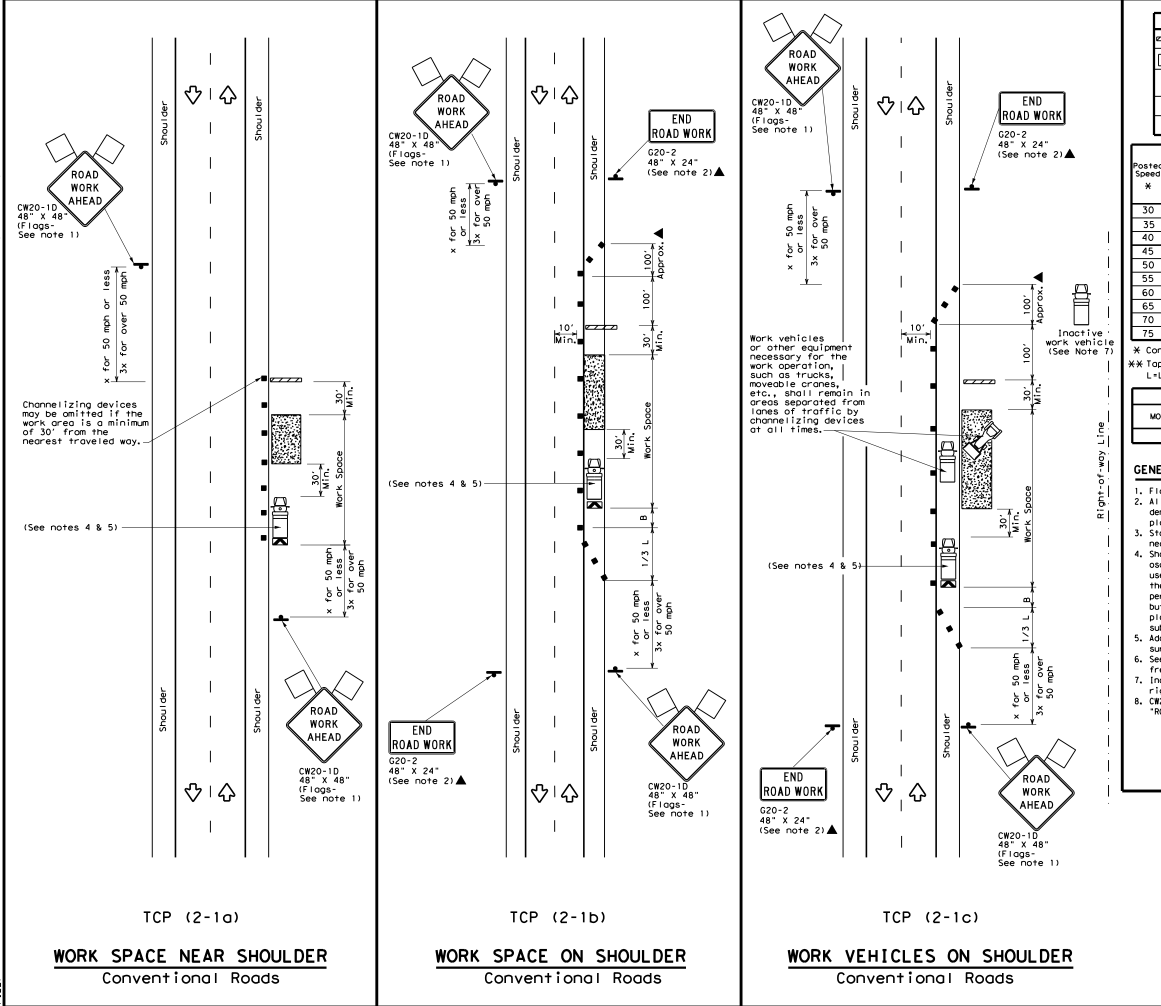
BC(11)-21

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REVISIONS -98 9-07 5-21	0576	02	069, ET	C.	1	FM 58
-96 9-07 5-21 -02 7-13	DIST		COUNTY			SHEET NO.
-02 8-14	LFK		ANGELII	٧A		38

#### PAVEMENT MARKING PATTERNS 10 to 12" Type II-A-A <> Yellow RAISED PAVEMENT MARKERS - PATTERN A REFLECTORIZED PAVEMENT MARKINGS - PATTERN A Type II-A-A <>> 000000000000 Type Y 4 to 8" ➾ Type II-A-Abuttons-REFLECTORIZED PAVEMENT MARKINGS - PATTERN B RAISED PAVEMENT MARKERS - PATTERN B Pattern A is the TXDOT Standard, however Pattern B may be used if approved by the Engineer-Prefabricated markings may be substituted for reflectorized pavement markings. CENTER LINE & NO-PASSING ZONE BARRIER LINES FOR TWO-LANE. TWO-WAY HIGHWAYS Type I-C Type W buttons-Type I-C or II-C-R 0000 0000 Type I-A-Type Y buttons Type I-A Type Y buttons ₹> Yellow White 0000 ∽Type I-C or II-C-R Type W buttons-REFLECTORIZED PAVEMENT MARKINGS RAISED PAVEMENT MARKERS Prefabricated markings may be substituted for reflectorized pavement markings. EDGE & LANE LINES FOR DIVIDED HIGHWAY Type I-C Type W buttons-0000**0** 0000 Type II-A-A Type Y buttons ♦ ₹> Yellow \_\_\_\_\_ 0000 Type W buttons-RAISED PAVEMENT MARKERS REFLECTORIZED PAVEMENT MARKINGS Prefabricated markings may be substituted for reflectorized pavement markings. LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS Type W buttons -Type I-C-0000 00000 Type II-A-A Type Y buttons-0 0 0 ➪ ₹> 0000 0000 Type W buttons-LTvpe I-C REFLECTORIZED PAVEMENT MARKINGS RAISED PAVEMENT MARKERS Prefabricated markings may be substituted for reflectorized pavement markings. TWO-WAY LEFT TURN LANE







	LEGEND								
~~~	Type 3 Barricade	0 0	Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
-	Sign	∿	Traffic Flow						
$\Diamond$	Flag	Ф	Flagger						
	Minimum Suggested Newimum								

V   1.09						)  ugg	··	
Speed	Formula	Minimum Desirable Taper Lengths **			Suggested Maximum Spacing of Channelizing Devices		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	2	150′	1651	180′	30′	60′	120'	90′
35	L= WS <sup>2</sup>	2051	225′	2451	35′	70′	160′	120'
40	80	2651	2951	3201	40′	80′	240'	155′
45		450′	495′	540′	45′	90′	320′	195′
50		5001	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′	130′	700′	410′
70		700′	770′	840′	70′	140'	800'	475′
75		750′	825′	9001	75′	150′	900'	540′

- \* Conventional Roads Only
- \*\* Taper lengths have been rounded off.

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

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

#### **GENERAL NOTES**

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

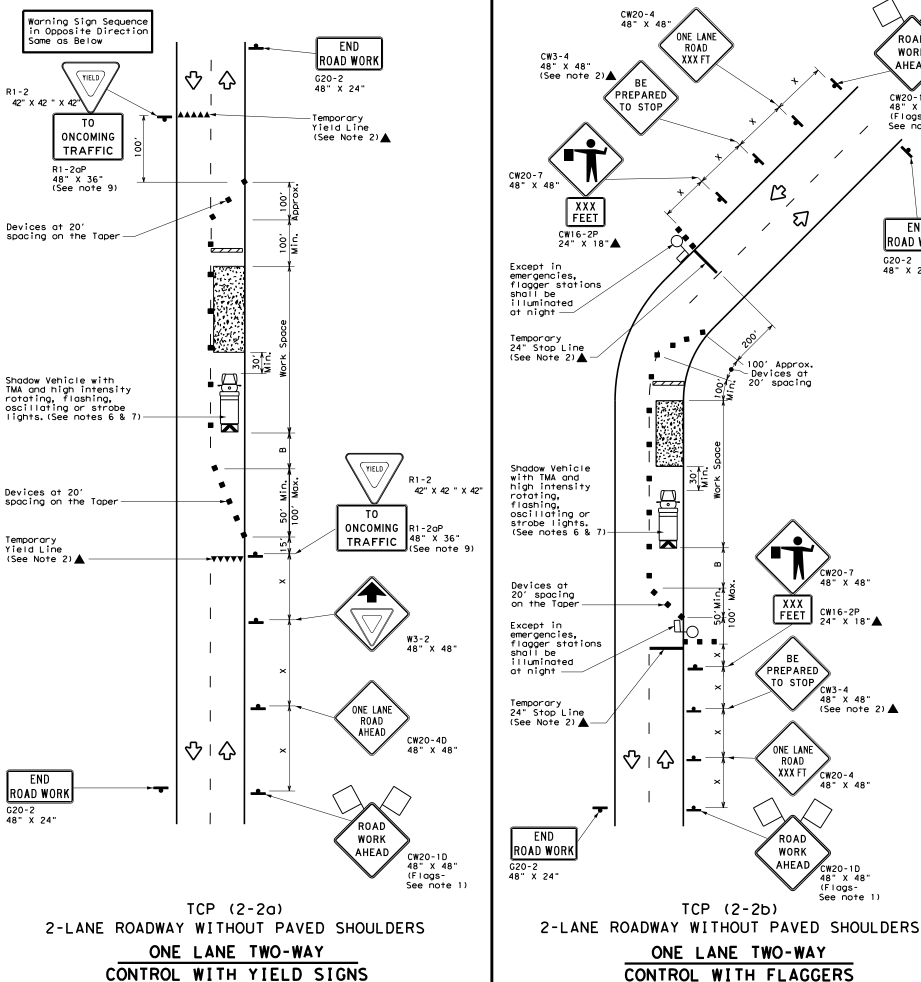
  4. Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers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

Texas Department of Transportation

TRAFFIC CONTROL PLAN CONVENTIONAL ROAD SHOULDER WORK

TCP(2-1)-18

FILE: tcp2-1-18.dgn	DN:		CK:	DW:	CK:
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
REVISIONS 2-94 4-98	0576	02	069, ETC.		FM 58
8-95 2-12	DIST		COUNTY		SHEET NO.
1-97 2-18	LFK	ANGELINA			40



(Less than 2000 ADT - See Note 9)

	LEGEND								
~~~	Type 3 Barricade	0 0	Channelizing Devices						
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
<b>E</b>	Trailer Mounted Flashing Arrow Board	<b>(</b>	Portable Changeable Message Sign (PCMS)						
•	Sign	∿	Traffic Flow						
$\Diamond$	Flag	ПO	Flagger						

Posted Speed	Formula	D	Minimur esirab er Lend **	le	Suggested Maximum Spacing of Channelizing Devices		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 <sup>2</sup>	150′	1651	1801	30′	60′	1201	90′	200'
35	L = WS	2051	225′	245′	35′	70′	160′	120′	250'
40	60	265′	2951	320′	40′	80′	240'	155′	305′
45		450′	495′	540'	45′	90'	320′	195′	360′
50		500′	550′	6001	50′	100′	400′	240′	425′
55	L=WS	550′	6051	660′	55′	110'	500′	295′	495′
60	L-W3	600′	660′	720′	60′	120'	600'	350'	570′
65		650′	715′	780′	65′	130′	700′	410′	645′
70		7001	770′	8401	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	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			

#### GENERAL NOTES

ROAD

WORK

AHEAD

CW20-1D 48" X 48"

See note 1

ROAD WORK

G20-2 48" X 24"

(Flags-

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved
- 3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4 "ONE LANE ROAD XXX FT" sign, but proper sign spacing shall be maintained.
- Flaggers should use two-way radios or other methods of communication to control traffic.
- 5. Length of work space should be based on the ability of flaggers to communicate.
- 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space.

#### TCP (2-2a)

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

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

#### TCP (2-2b)

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



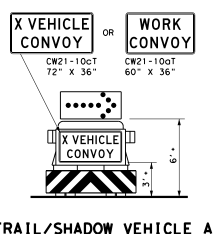
Traffic Operations Division Standard

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL

TCP (2-2) -18

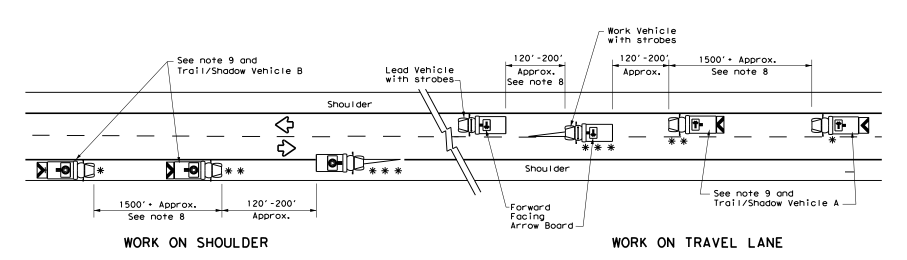
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© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
8-95 3-03	0576	02	069, ET	C.	FM 58
1-97 2-12	DIST		COUNTY SHEET		
4-98 2-18	LFK		ANGELI	VA	41

UNDIVIDED MULTILANE ROADWAY



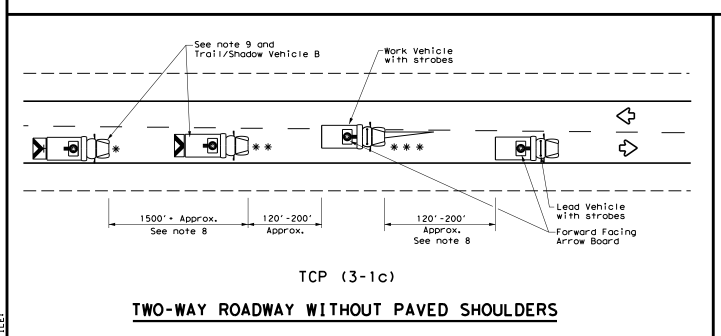
#### TRAIL/SHADOW VEHICLE A

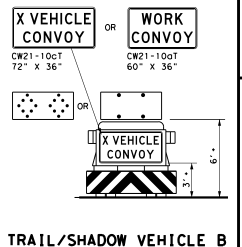
with RIGHT Directional display Flashing Arrow Board



TCP (3-1b)

#### TWO-WAY ROADWAY WITH PAVED SHOULDERS





with Flashing Arrow Board in CAUTION display

# (WIDTH OF TMA)

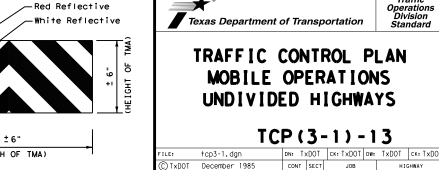
STRIPING FOR TMA

	LEGEND								
*	Trail Vehicle		ARROW BOARD DISRLAY						
* *	Shadow Vehicle	ARROW BOARD DISPLAY							
* * *	Work Vehicle	RIGHT Directional							
	Heavy Work Vehicle	<b>-</b>	LEFT Directional						
	Truck Mounted Attenuator (TMA)	<b>#</b>	Double Arrow						
<b>♡</b>	Traffic Flow	<b>©</b> =	CAUTION (Alternating Diamond or 4 Corner Flash)						

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

#### **GENERAL NOTES**

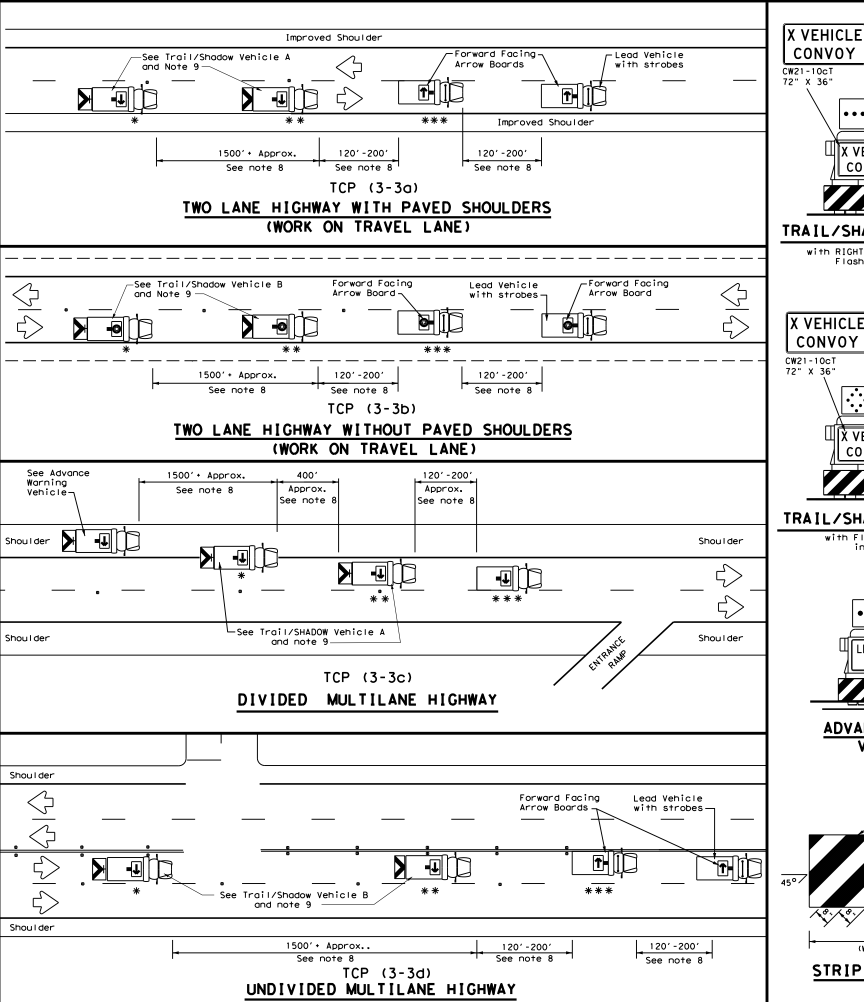
- TRAIL, SHADOW, and LEAD vehicles shall be equipped with arrow boards as illustrated. When a LEAD vehicle is not used the WORK vehicle must be equipped with an arrow board. The Engineer will determine if the LEAD VEHICLE and/or TRAIL VEHICLE are required based on prevailing roadway conditions, traffic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



8-95 7-13 1-97

FM 58

0576 02 069, ETC.





#### TRAIL/SHADOW VEHICLE A

X VEHICLE

CONVOY

CONVOY

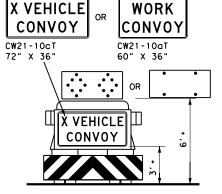
WORK

CONVOY

CW21-10aT

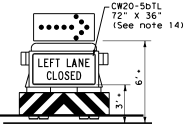
60" X 36"

with RIGHT Directional display Flashing Arrow Board

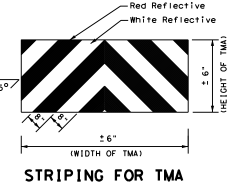


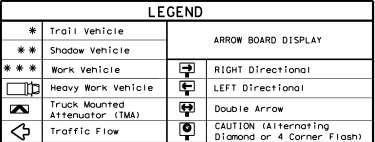
#### TRAIL/SHADOW VEHICLE B

with Flashing Arrow Board in Caution Mode



ADVANCE WARNING VEHICLE





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 prevailing roadway conditions, traffic volume, and sight distance restrictions. The use of amber high intensity rotating, flashing, oscillating, or strobe lights on vehicles are required. Blue high intensity rotating, flashing, oscillating, or strobe lights when mounted on the driver's side of the vehicle may be operated simultaneously with the amber beacons or strobe lights.
- The use of truck mounted attenuators (TMA) on the SHADOW VEHICLE, ADVANCE WARNING and TRAIL VEHICLE are required.
- Reflective sheeting on the rear of the TMA shall meet or exceed the reflectivity and color requirements of DEPARTMENTAL MATERIAL SPECIFICATION
- Flashing arrow boards shall be Type B or Type C as per the Barricade and Construction (BC) standards. The board shall be controlled from inside the
- Each vehicle shall have two-way radio communication capability. When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to shadow the other convoy vehicles.
- Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE may vary according to terrain, work activity and other factors. X VEHICLE CONVOY (CW21-10cT) or WORK CONVOY (CW21-10aT) signs shall be used on
- TRAIL VEHICLES and SHADOW VEHICLES as shown. As an option 48" x 48" diamond shaped WORK CONVOY (CW21-10T) or X VEHICLE CONVOY (CW21-10bT) signs may be used where adequate mounting space exists. When used, the X VEHICLE CONVOY sign shall have the number of the convoy vehicles displayed on the sign in the number designation "X" location. The X VEHICLE CONVOY sign shall not be used on the SHADOW VEHICLE if a TRAIL VEHICLE is used.
- 10. For divided highways with two or three lanes in one direction, the appropriate LEFT LANE CLOSED (CW20-5bTL), RIGHT LANE CLOSED (CW20-5bTR), or CENTER LANE CLOSED (CW20-5dT) sign should be used on the Advance Warning Vehicle. As an option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle.
- 11. A double arrow shall not be displayed on the arrow board on the Advance Warning
- 12. For divided highways with three or four lanes in each direction, use TCP(3-2).
- 13. Standard diamond shape versions of the CW20-5 series signs may be used as an option if the rectangular signs shown are not available.
- 14. The Advance Warning Vehicle may straddle the edgeline when Shoulder width makes it necessary.
- 15.On two-lane two-way roadways, the work and protection vehicles should pull over periodically to allow motor vehicle traffic to pass. If motorists are not allowed to pass the work convoy, a DO NOT PASS (R4-1) sign should be placed on the back of the rearmost protection vehicle.



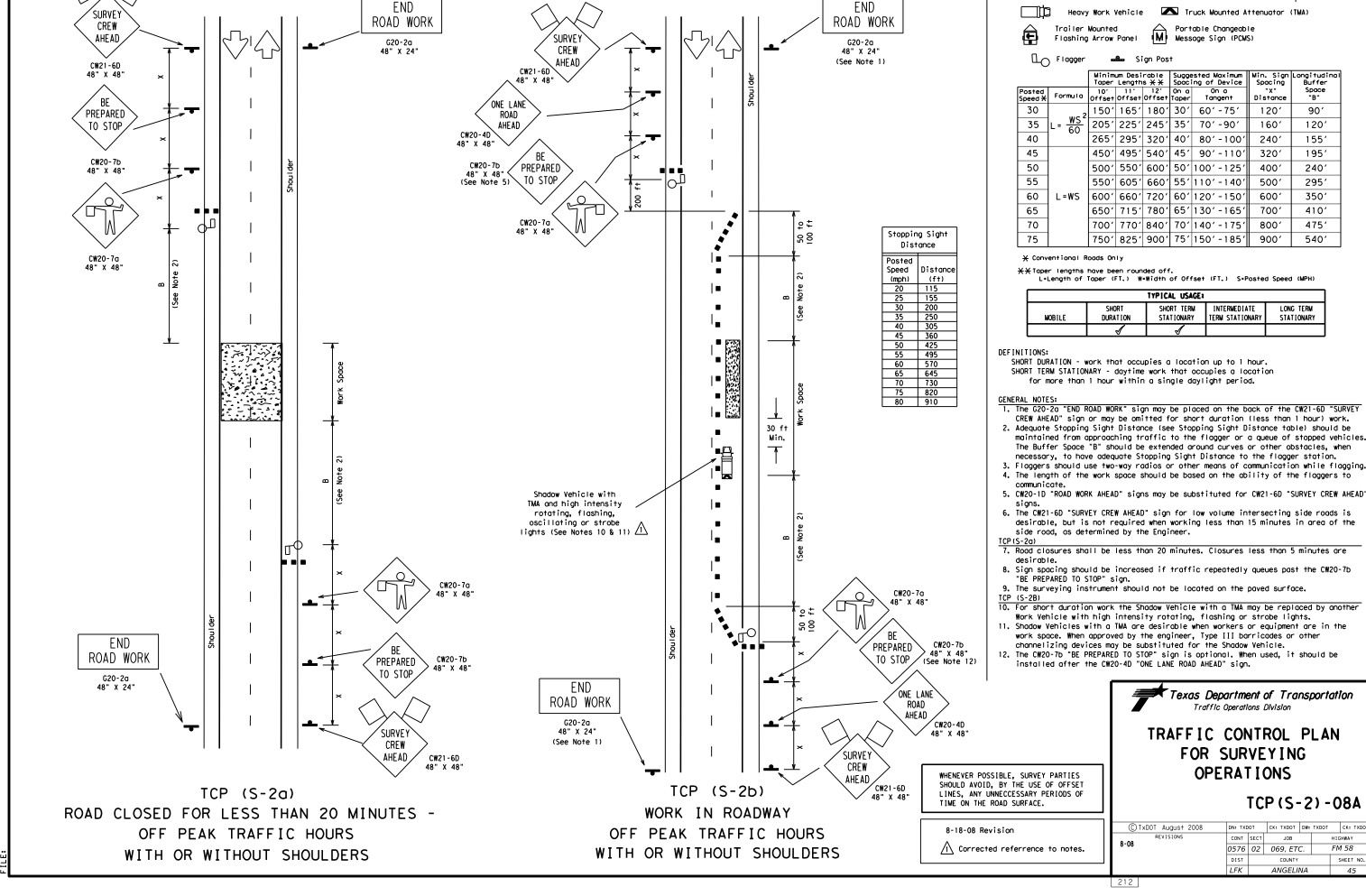
Traffic Operation Division Standard

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

FILE: tcp3-3.dgn	DN: TxDOT		ck: TxDOT	DW:	T×DOT	ck: TxDOT
© TxDOT September 1987	CONT	SECT	JOB		HIO	HWAY
REVISIONS 2-94 4-98	0576	02	069, ETC. FM 58		1 58	
8-95 7-13	DIST		COUNTY		SHEET NO.	
1-97 7-14	LFK	ANGELINA				43

					ested Maximum ing of Device	Min. Sign Spacing	Longitudinal Buffer	
Posted Speed <del>X</del>	Formula	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"x" Distance	Space "B"
30	2	150′	1651	180′	30′	60′-75′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′-90′	160′	120′
40	00	265′	295′	320′	40'	80′ -100′	240′	155′
45		450′	4951	540′	45′	90′-110′	320′	195′
50		500′	550′	600′	50′	100′ -125′	400′	240′
55		550′	605′	660′	55′	110′ -140′	500′	295′
60	L=WS	600′	660′	720′	60′	120′ -150′	600′	350′
65		650′	715′	780′	65′	130′ -165′	700′	410′
70		7001	770′	840′	701	140′-175′	800′	475′
75		750′	8251	900'	75′	150′ -185′	900′	540′

DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO SHEET NO

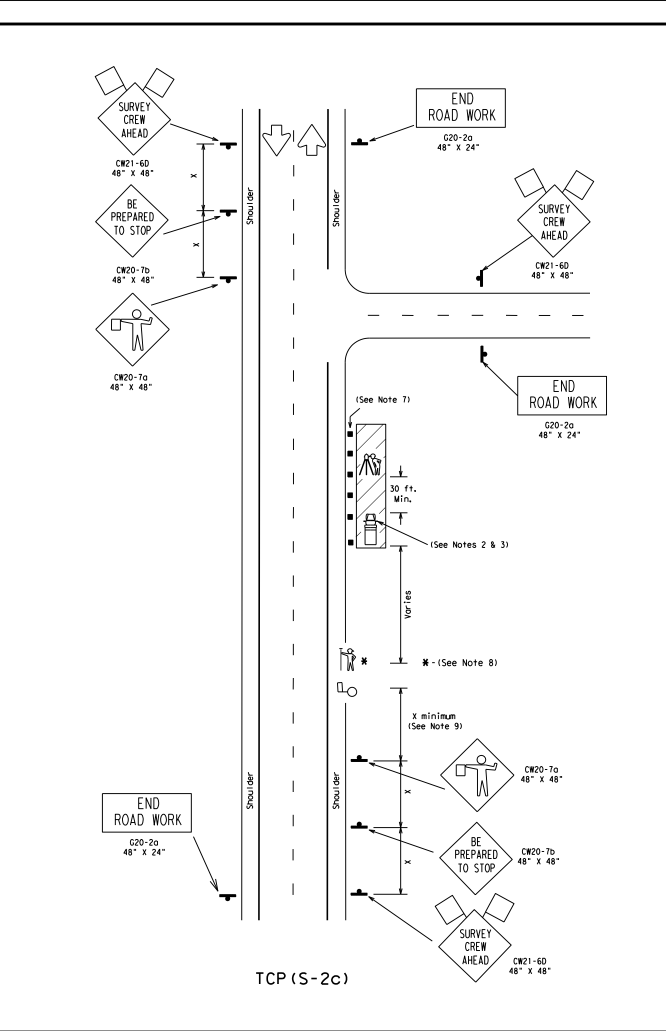


LEGEND

Type III Barricade

Flag

■ Channelizing Devices



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

Flag Type III Barricade ■ Channelizing Devices Truck Mounted Attenuator (TMA) Work Vehicle Survey Rodman Instrument Person ∐<sub>O Flagger</sub> Sign Post Suggested Maximum Spacing of Device Min. Sign Longitudina Spacing Buffer Space "B" Distance 30 150' 165' 180' 30' 60' -75' 1201 90' 35 205' 225' 245' 35' 70' -90' 160' 120' 265' 295' 320' 40' 80' -100' 40 240' 1551 45 450' 495' 540' 45' 90' -110' 320' 1951 50 |5001|5501|6001|501|1001-1251 400' 240' 55 550' 605' 660' 55' 110' -140' 5001 2951 60 L=WS | 600' | 660' | 720' | 60' | 120' - 150' 600' 3501 65 650' 715' 780' 65' 130' -165' 410' 700′ 70 700' 770' 840' 70' 140' - 175' 8001 475' 75 750' 825' 900' 75' 150' -185' 900' 540'

★ 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						

LEGEND .

MOBILE - work that moves continously or intermittently

(stopping up to approximately 15 minutes).

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

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

#### GENERAL NOTES:

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

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

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



#### TRAFFIC CONTROL PLAN FOR SURVEYING **OPERATIONS**

TCP(S-2c)-10

TxDOT January 2010	DN: TXDOT		CK: TXDOT	DW:	TXDOT	CK: TXDOT	
REVISIONS	CONT	SECT	JOB		HI	GHWAY	
	0576	02	069, ETC	;	FM 58		
	DIST	COUNTY				SHEET NO.	
	LFK	ANGELINA				46	

SIGNS ARE SHOWN FOR ONE DIRECTION OF TRAVEL

\* 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	GALVANIZED STRUCTURAL STEEL			DRILLED Shaft		
	DESIGNATION		DIMENSIONS	3.122.1110		Size	(L	<u>ج</u> @	24" DIA. (LF)		
0range	G20-7T	Working For You Give Us A	96" X 48"	Type B <sub>FL</sub> or C <sub>FL</sub>	32	•	•	•	•		
0range	G20-7T	Working For You Give Us A	192" X 96"	Type B <sub>FL</sub> or C <sub>FL</sub>	128	W8×18	16	17	12		

▲ See Note 6 Below

LEGEND				
<b>-</b> Sign				
4	Large Sign			
Ŷ	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 <sub>FL</sub> OR TYPE C <sub>FL</sub>			
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.
- 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.
- 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:	T×DOT	ck: TxDOT			
DTxDOT August 1995	CONT SECT		JOB		HIGHWAY				
REVISIONS	0576	02	069, ETC.			FM 58			
5-96 5-98 7-13	DIST	COUNTY				SHEET NO.			
3-96 3-03	LFK	ANGELINA			47				

the need for 2

公

WZ (RS-1a)

RUMBLE STRIPS ON ONE-LANE

TWO-WAY APPLICATION

Arrays.

Warning sign

TABLE 1

< 4,500

4,500

< 3,500

> 3,500

< 2,600

2,600

< 1,600

<u>></u> 1,600

N/A

RUMBLE

AHEAD,

ROAD

WORK AHEAD

Flagger

(Length of Work Area)

1/8 Mile

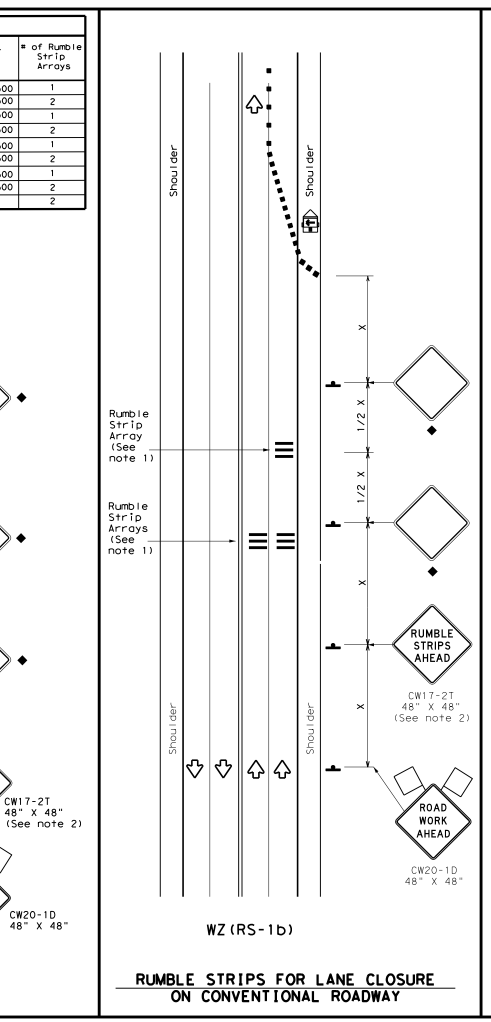
1/4 Mile

1/2 Mile

1 Mile

> 1 Mile

-See note 8



#### **GENERAL NOTES**

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

LEGEND								
	Type 3 Barricade	0 0	Channelizing Devices					
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Panel	(M	Portable Changeable Message Sign (PCMS)					
4	Sign	Ŷ	Traffic Flow					
$\Diamond$	Flag	ПO	Flagger					

Speed	Formula	* * *			Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30	WS <sup>2</sup>	1501	165′	180′	30′	60′	120′	90′
35	L = WS	2051	2251	245'	35′	70′	160′	120′
40	8	265′	295′	3201	40′	80′	240'	155′
45		450'	495′	5401	45′	90′	3201	195′
50		500′	550′	6001	50′	100′	400′	240′
55	L=WS	550'	605′	660′	55′	110'	500′	295′
60	L #3	600′	660′	720′	60`	120'	600,	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	8401	701	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 LONG TEI TERM STATIONARY STATIONA						
	✓	✓							

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

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

Texas Department of Transportation

TEMPORARY RUMBLE STRIPS

Traffic Safety Division Standard

WZ (RS) -22

ILE: wzrs22.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT	
CTxDOT November 2012	CONT	SECT	JOB		ни	SHWAY	
REVISIONS	0576	02	069, ETC.		F٨	FM 58	
2-14 1-22 4-16	DIST		COUNTY			SHEET NO.	
4-16	LFK	ANGELINA				48	

#### WORK ZONE SHORT TERM PAVEMENT MARKINGS DETAILS 4" to 12' DOUBLE TABS NO-PASSING LINE TAPE **SOLID** → 20' ± 6" 4.5' ± 6" LINES 20' ± 6" Type Y-2 or W SINGLE TABS NO-PASSING LINE or CHANNELIZATION TAPE LINE Yellow or White Type Y-2 or W **BROKEN** TABS $\mathsf{m}\,\mathsf{m}\,\mathsf{m}$ LINES TAPE (FOR CENTER LINE OR LANE LINE) Yellow or White **--**12' ± 6" **TABS WIDE DOTTED** LINES (FOR LANE DROP LINES) **TAPE** White 20' ± 6" TABS WIDE GORE **MARKINGS** TAPE 20' ± 6"

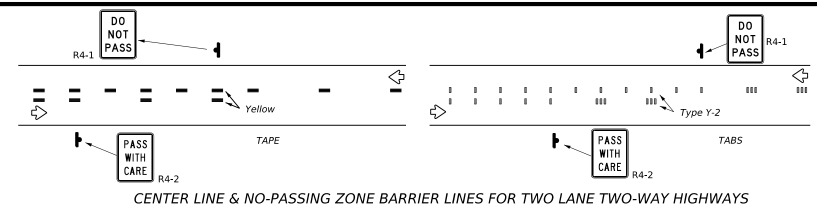
#### **NOTES:**

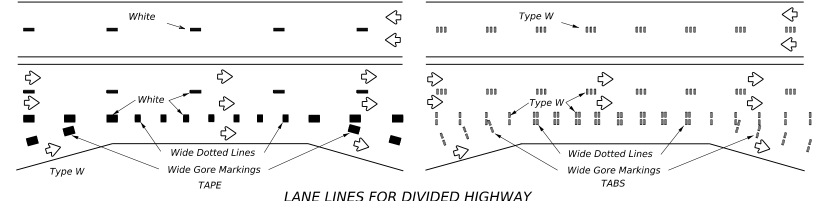
- 1. Short term pavement markings may be prefabricated markings (stick down tape) or temporary flexible reflective roadway marker tabs unless otherwise specified elsewhere in plans.
- 2. Short term pavement markings shall NOT be used to simulate edge lines.
- 3. Dimensions indicated on this sheet are typical and approximate. Variations in size and height may occur between markers or devices made by manufacturers, by as much as 1/4 inch, unless otherwise noted.
- 4. Temporary flexible-reflective roadway marker tabs will require normal maintenance replacement when used on roadways with an ADT per lane of up to 7500 vehicles with no more than 10% truck mix. When roadways exceed these values, additional maintenance replacement of devices should be planned.
- 5. No seament 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 payement 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)

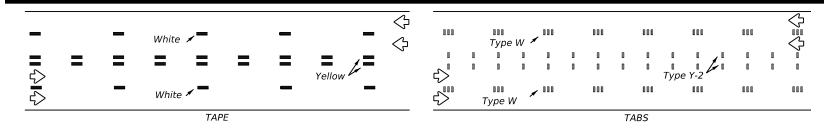
- 1. Temporary flexible-reflective roadway marker tabs detailed on this sheet will be designated Type Y-2 (two amber reflective surfaces with yellow body); Type Y (one amber reflective surface with yellow body); and Type W (one white or silver reflective surface with white body). Additional details may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

#### WORK ZONE SHORT TERM PAVEMENT MARKINGS PATTERNS

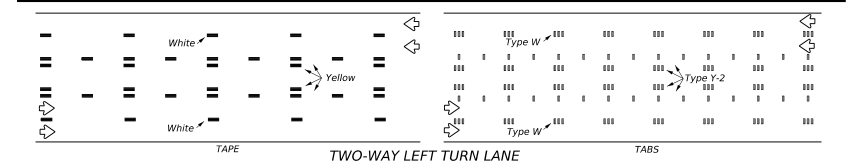




#### LANE LINES FOR DIVIDED HIGHWAY



#### LANE & CENTER LINES FOR MULTILANE UNDIVIDED HIGHWAYS



Removable Raised Short Term Pavement Marker Marking (Tape

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

## Texas Department of Transportation

Traffic Safety Division Standard

#### PREFABRICATED PAVEMENT MARKINGS

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

#### RAISED PAVEMENT MARKERS

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

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

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

http://www.txdot.gov/business/contractors\_consultants/material\_specifications/default.htm

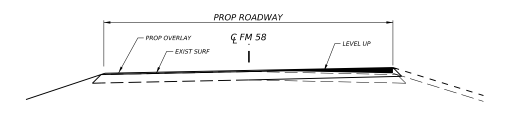
#### **WORK ZONE SHORT TERM** PAVEMENT MARKINGS

WZ(STPM)-23

FILE:	WZ:	stpm-23.dgn	DN:		CK:	DW:		CK:
©TxC	ОТ	February 2023	CONT	SECT	JOB		HIG	HWAY
		REVISIONS	0576	02	069, ET	C.	F١٠	1 58
4-92 1-97	7-13		DIST		COUNTY			SHEET NO.
3-03			LFK		ANGELII	VA		49

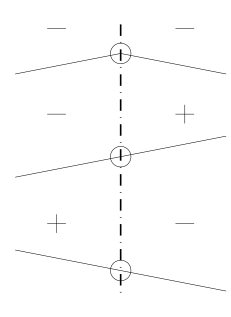
FM 58 SUPERELE	VA	TION DATA	0576-02-06	9)
STATION			TRAVEL LANE CROSS SLOPE RIGHT (%)	
BEGINS CSJ 0576-02-069				
SUPERELEVATION TRANSITION				
112+41.71 BEGIN NC	╛			
	>	-2.00%	-2.00%	
119+28.69 END NC	7			
SUPERELEVATION TRANSITION	********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
124+83.74 BEGIN FS	>	4.00%	-4.00%	406
126+84.02 END FS	_		,	
SUPERELEVATION TRANSITION				
132+66.26 BEGIN NC		2.000/	2.000/	
154+95.81 END NC	>	-2.00%	-2.00%	
SUPERELEVATION TRANSITION				
160+20.16 BEGIN FS	_			
	>	-4.60%	4.60%	459
164+09.47 END FS	٦			
SUPERELEVATION TRANSITION 167+37.04 BEGIN FS				
107+37.04 BEGIN F3	>	4.60%	-4.60%	258
168+29.25 END FS				
SUPERELEVATION TRANSITION	******		***************************************	**************************************
171+40.57 BEGIN NC		2 220/	2 220/	
179+41.51 END NC	>	-2.00%	-2.00%	
SUPERELEVATION TRANSITION	******			······
192+25.18 BEGIN FS	_			
	>	-5.00%	5.00%	666
199+80.63 END FS	1			
SUPERELEVATION TRANSITION 201+34.76 BEGIN FS				
201+34.70 BEGIN13	>	5.00%	-5.00%	712
207+17.79 END FS	_			
SUPERELEVATION TRANSITION	*****			
230+40.01 BEGIN NC	_	2.00%	2.000/	
235+80.18 END NC	>	-2.00%	-2.00%	
SUPERELEVATION TRANSITION				
239+07.83 BEGIN FS	_			
242.45.62	>	-6.00%	6.00%	277
243+15.63 END FS SUPERELEVATION TRANSITION				
248+71.79 BEGIN NC	_ ا			
2.22	>	-2.00%	-2.00%	
279+08.23 END NC	7			
SUPERELEVATION TRANSITION				
286+44.53 BEGIN FS	>	4.00%	-4.00%	297
289+41.6 END FS		<del>-1</del> .00/0	7.00/0	231
SUPERELEVATION TRANSITION	*******		***************************************	
295+45.34 BEGIN NC	_			
307+89.29 END NC	>	-2.00%	-2.00%	
END CSJ 0576-02-069				

NC = NORMAL CROWN FS = FULL SUPERELEVATION



### SUPERELEVATION CORRECTION DETAIL NOT TO SCALE

#### SIGN CONVENTION



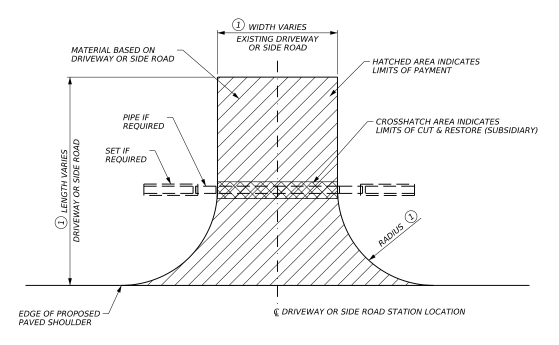
= AXIS OF ROTATION



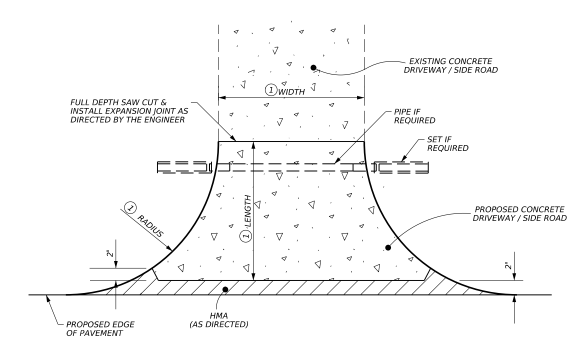
Texas Department of Transportation

SUPERELEVATION DATA

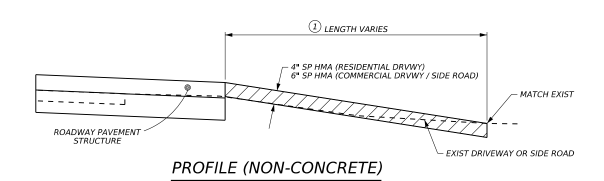
CONT	SECT	JOB	HIGHWAY		
0576	02	069,ETC.	FM 58		
DIST		COUNTY		SHEET NO.	
I FK		ANGFLINA		50	



#### TYPICAL PLAN VIEW OF NON-CONC DRIVEWAY & SIDE ROAD

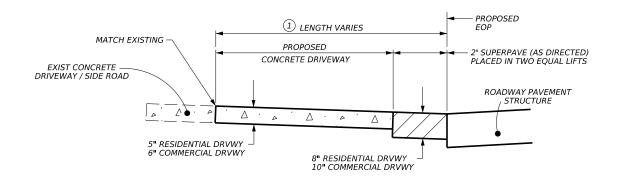


TYPICAL PLAN VIEW OF CONCRETE DRIVEWAY & SIDE ROAD



#### DETAIL NOTES:

1) SEE SUMMARY ELSEWHERE IN PLANS FOR LENGTH, WIDTH, AND RADIUS



#### PROFILE (CONCRETE)

#### GENERAL NOTES:

- 1. CONCRETE SURFACE USE REINFORCING STEEL CONSISTING OF NO. 3 OR 4 BARS MEETING THE REQUIREMENTS OF GRADE 60 REINFORCING STEEL. PLACE BARS ON 12 INCH CENTERS IN EACH DIRECTION, SUPPORTED ON REINFORCING CHAIRS.
- 2. CONCRETE SURFACE WELDED WIRE FABRIC WILL NOT BE ALLOWED FOR REINFORCING.
- 3 CONCRETE SURFACE UNLESS OTHERWISE DIRECTED, INSTALL 1/2 INCH PREMOLDED EXPANSION JOINT MATERIAL BETWEEN EXISTING CONCRETE AND NEW CONCRETE.
- 4. PREPARATION AND CONSTRUCTION OF DRIVEWAYS / SIDE ROADS SHALL BE PAID FOR UNDER ITEM 530 INTERSECTIONS, DRIVEWAYS, AND TURNOUTS. NO ADDITIONAL PAYMENT WILL BE MADE FOR REMOVAL OF EXISTING HMA, GRAVEL AND DIRT DRIVEWAYS. THE NECESSARY EXCAVATION, GRADING, COMPACTION, HMA AND INCIDENTALS WILL BE CONSIDERED SUBSIDIARY TO ITEM 530.
- 5. ESTABLISH AND MAINTAIN 6:1 SLOPE ALONG SIDES OF DRIVEWAYS AND SIDE ROADS. ADDITIONAL EMBANKMENT REQUIRED WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEHICLE).



#### **LOCHNER**

Texas Department of Transportation ROADWAY, DRIVEWAY,

& SIDE ROAD **DETAILS** (REHAB PROJECTS)

	OF 2			
CONT	SECT	JOB	HIGHWAY	
0576	02	069,ETC.		FM 58
DIST		COUNTY		SHEET NO.
LFK		ANGELINA		51



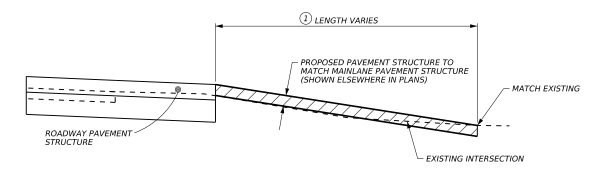
EDGE OF PROPOSED – PAVED SHOULDER

#### TYPICAL PLAN VIEW OF STATE ROADWAY INTERSECTIONS

€ STATE ROADWAY

#### DETAIL NOTES:

① SEE SUMMARY ELSEWHERE IN PLANS FOR LENGTH, WIDTH, AND RADIUS



#### PROFILE (STATE ROADWAY INTERSECTIONS)

# SHI CHEN 126814 CENSE Shi Chen 70F6416886394D9... N.T.S.

#### LOCHNER TBPE Firm Reg. No. 10488

© 2024

Texas Department of Transportation

ROADWAY, DRIVEWAY, & SIDE ROAD DETAILS (REHAB PROJECTS)

SHEET 2 OF 2									
CONT	SECT	JOB		HIGHWAY					
0576	02	069,ETC.	FM 58						
DIST		COUNTY		SHEET NO.					
LFK		ANGELINA		52					

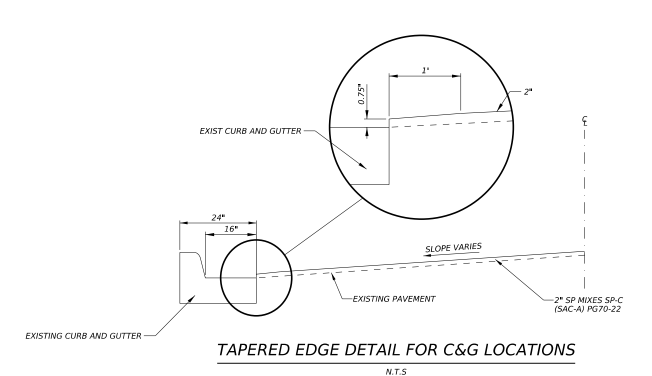
#### GENERAL NOTES:

- 1. CONCRETE SURFACE USE REINFORCING STEEL CONSISTING OF NO. 3 OR 4 BARS MEETING THE REQUIREMENTS OF GRADE 60 REINFORCING STEEL. PLACE BARS ON 12 INCH CENTERS IN EACH DIRECTION, SUPPORTED ON REINFORCING CHAIRS.
- 2. CONCRETE SURFACE WELDED WIRE FABRIC WILL NOT BE ALLOWED FOR REINFORCING.
- 3 CONCRETE SURFACE UNLESS OTHERWISE DIRECTED, INSTALL 1/2 INCH PREMOLDED EXPANSION JOINT MATERIAL BETWEEN EXISTING CONCRETE AND NEW CONCRETE.
- 4. PREPARATION AND CONSTRUCTION OF DRIVEWAYS / SIDE ROADS SHALL BE PAID FOR UNDER ITEM 530 INTERSECTIONS, DRIVEWAYS, AND TURNOUTS. NO ADDITIONAL PAYMENT WILL BE MADE FOR REMOVAL OF EXISTINGHMS, GRAVEL AND DIRT DRIVEWAYS. THE NECESSARY EXCAVATION, GRADING, COMPACTION, HMA AND INCIDENTALS WILL BE CONSIDERED SUBSIDIARY TO ITEM 530.
- 5. ESTABLISH AND MAINTAIN 6:1 SLOPE ALONG SIDES OF DRIVEWAYS AND SIDE ROADS. ADDITIONAL EMBANKMENT REQUIRED WILL BE PAID FOR UNDER ITEM 132, EMBANKMENT (VEHICLE).

#### ITEM 351 BASE REPAIR DETAIL

LOCATIONS AS DIRECTED

## MINIMUM DIMENSIONS 6' WIDTH X 25' LENGTH





LOCHNER TO BE NO 10/88

Texas Department of Transportation

MISCELLANEOUS DETAILS

 CONT
 SECT
 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

 DIST
 COUNTY
 SHEET NO.

 LFK
 ANGELINA
 53

LONGITUDINAL
PAVEMENT TAPER DETAIL
@ BEGINNING OF PROJECT
STA 45+48.50 TO STA 47+48.50

PROP 2" SP-C (SAC A) OVERLAY

PROP 3" SP-C (SAC A)
WITH ADDITIONAL 2" CEM TRT BASE

O.C.S.T GR-4

O.C.S.T GR-4

CEM TRT (MX EXIST & NW BS)(12")

REMOVE EXISTING ASPHALT PAVEMENT AS SUBSIDIARY WORK FOR ITEM 275

LONGITUDINAL
PAVEMENT TAPER DETAIL
STA 117+00.00 TO STA 120+00.00

N.T.S.

LONGITUDINAL
PAVEMENT TAPER DETAIL
STA 310+00.00 TO STA 313+00.00

N.T.S.



LOCHNER TBPE Firm Reg. No. 10488

Texas Department of Transportation

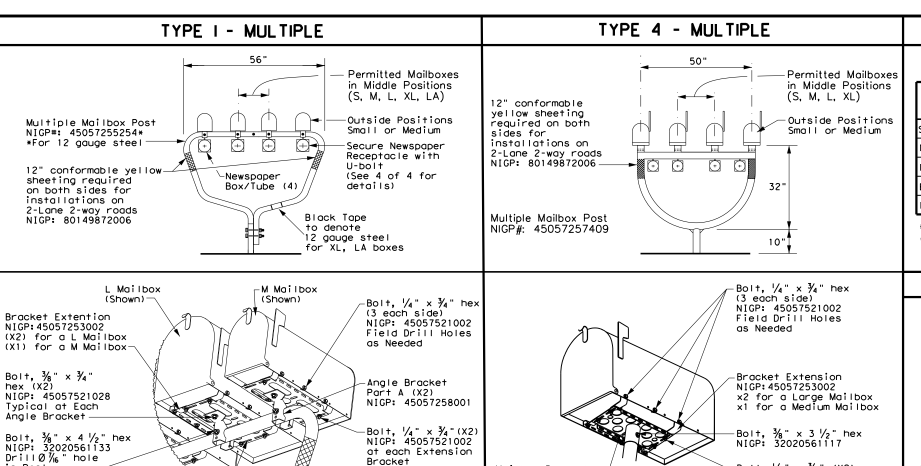
TAPER DETAIL

 CONT
 SECT
 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

 DIST
 COUNTY
 SHEET NO.

 LFK
 ANGELINA
 54



Mailbox Bracket NIGP: 45057252350-

Bracket

#### MAILBOX SIZES

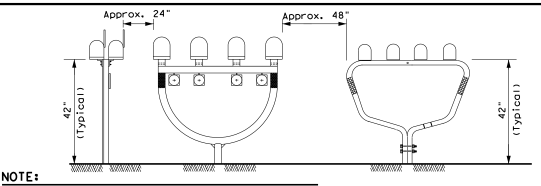
TYPIC	MAX **		
LENGTH	LENGTH WIDTH		WEIGHT
19 ½"	6"	7"	6 LBS
22 ½" *	8" *	11 ½"*	8 LBS
23 ½"	11 ½"	13 ½"	11 LBS
18"	14"	12"	13 LBS
18"	11 ½"	15"	23 LBS
	LENGTH  19 ½"  22 ½" *  23 ½"  18"	LENGTH WIDTH  19 ½" 6"  22 ½" * 8" *  23 ½" 11 ½"  18" 14"	19 ½" 6" 7" 22 ½" * 8" * 11 ½" * 23 ½" 11 ½" 13 ½" 18" 14" 12"

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

#### **GENERAL NOTES:**

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

#### TYPICAL INSTALLATION MEASUREMENTS



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

Preferred placement

to 8

of Emergency

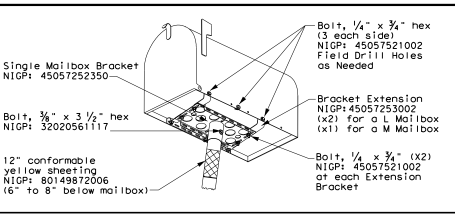
J 9482

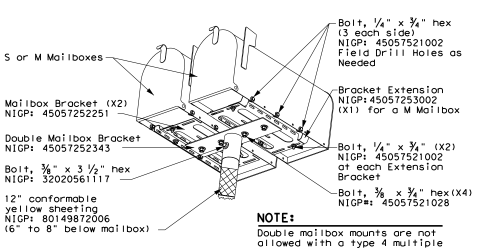
Location Number

#### TYPE 2 and 4 - SINGLE/DOUBLE

Mailbox Bracket

NIGP: 4505725225





mailbox installation

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

Bracket

Bolt, 1/4" x 3/4" (X2) NIGP: 45057521002

at each Extension

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

TYPE 3 - SINGLE/DOUBLE

Bolt,  $\frac{3}{8}$ " x  $\frac{3}{4}$ " hex (X2) NIGP: 45057521028 2-Lane 2-way roads (6" to 8" below mailbox)-Typical at Each Angle Bracket

#### S or M mailboxes--Bolt, ¼" × ¾" hex (3 each side) NIGP: 45057521002 Field Drill Holes as Needed Bracket Extension NIGP: 45057253002 x1 for a M Mailbox -Bolt, ¼" × ¾" (X2) NIGP: 45057521002 Angle Bracket Part B NIGP#: 45057258027 at each Extension Bracket Type 3 Double Mailbox Bracket Boit, $\frac{3}{8}$ x $\frac{3}{4}$ " hex (X4) NIGP: 45057521028 NIGP#: 45057541653 -Angle Bracket Part A Mailbox Bracket (x2) NIĞP#: 45057258001 NIGP#: 45057252251 -Bolt, 5/6" x 3" (X2) NIGP: 32020743004 (required on both sides for installations on 2-Lane 2-way roads) (6" to 8" below mailbox)—

#### PLACEMENT OF EMERGENCY LOCATION NUMBER

9482

X~5.25" min;

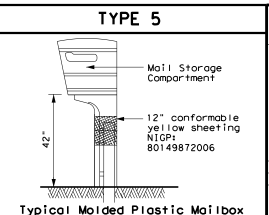
Y~5.75" min

#### NOTES:

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

#### SHEET 1 OF 4

Maintenance Division



6" to 8"

Object Marker\_

Sheeting

Type 2 (with or without emergency

location number),

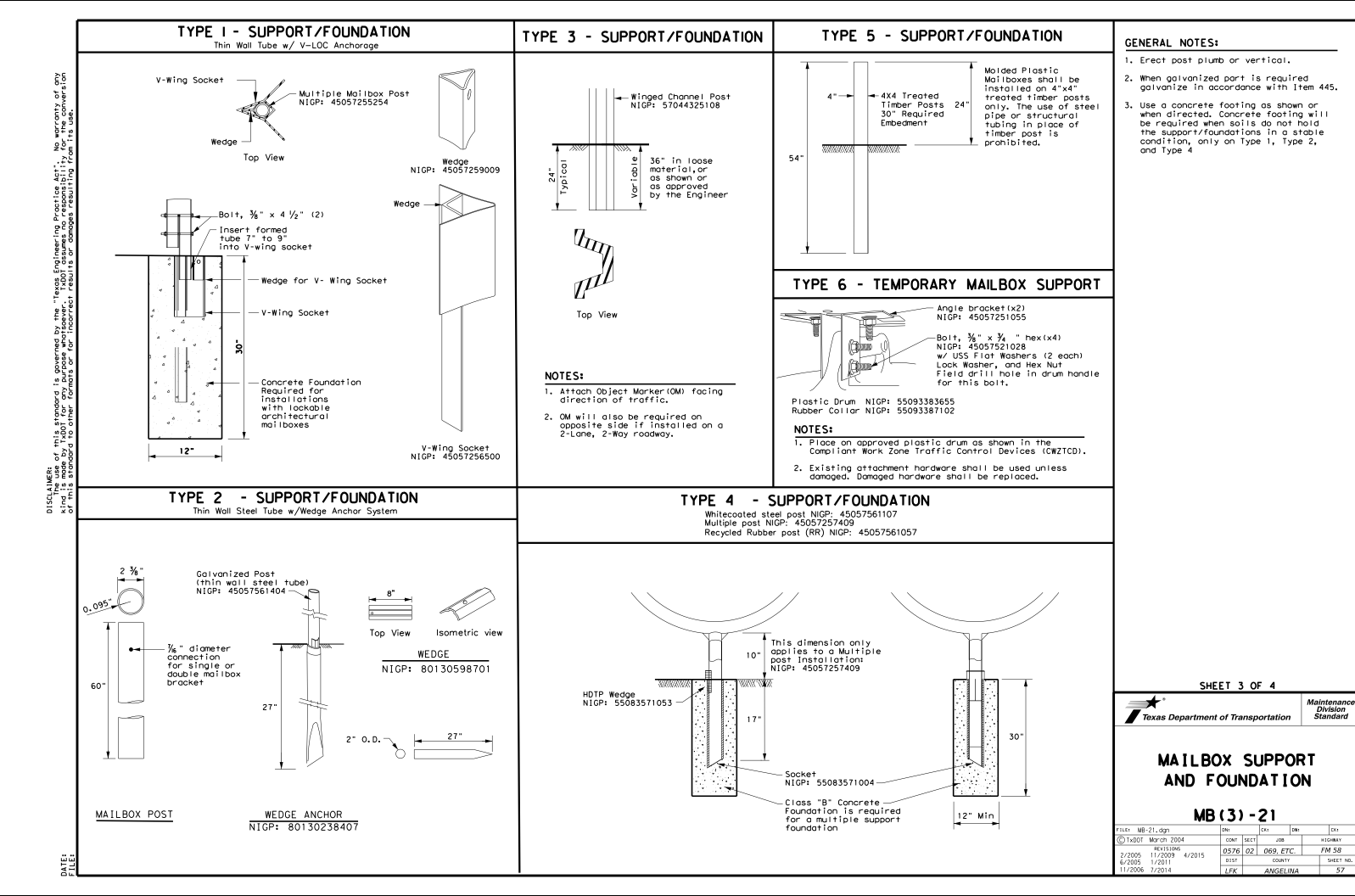
or 12" Conformable



#### MAILBOX MOUNTING AND ASSEMBLY

MB(1)-21

FILE: MB-21.dgn	DN: Tx	DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT
© TxDOT March 2004	CONT	SECT	JOB		HI	SHWAY
REVISIONS 2/2005 11/2009 4/2015	0576	02	069, ET	C.	FN	1 58
6/2005 1/2011	DIST		COUNTY			SHEET NO.
11/2006 7/2014	LFK		ANGELI	NA		55



TYPE	TYPE I	TYPE 2	TYPE 3		TYPE 4		TYPE 5	
Configuration	Multiple	Single or Double	Single or Double	Single	Double	Multiple	Single	Si
Mailbox Size NIGP #	Outside Position: S or M Inside Position: S, M, L, XL, or	Single: S, M, L, XL, or LA Double: SS, SM, MM	Single: S, M, L, or XL Double: SS, SM, MM	S, M, L, XL, or LA	SS, SM, or MM	Outside Position: S or M Inside Position: S, M, L, or XL	Molded Plastic	S,
Mailbox Post NIGP #	45057255254 (Galvanized Multiple)	45057561404 (Thin Walled Gavanize)	57044325108 (Wing Channel Post)	45057561107 (Thin walled white powder coated) 45057561057 (Recycled Rubber Post: S or M only)	45057561107 (Thin Walled White Powder Coated)	45057257409 (White Powder Coated Multiple)	4x4 Timber	Cons B
Post and Mailbox Hardware NIGP #	45057259009 (Wedge) 45057256500 (V-Wing Socket) 45057253002 (Bracket Extension) 45057252521 (Mailbox Bracket) 45057258001 (Part A Angle Bracket x: 45057250255 (Plate Washer for XL/LA 45057250263 (L-Bracket for XL x4)	' I 4505 /757751 (Mailbox Bracket)	45057541653 (Type 3 Double Mailbox Bracket) 45057252251 (Mailbox Bracket) 45057253002 (Bracket Extension) 45057258001 (Part A Angle Bracket) 45057258027 (Part B Angle Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L—Bracket for XL x4)	55083571053 (Wedge) 55083571004 (Socket) 45057252350 (Single Mailbox Bracket) 45057253002 (Bracket Extension) 45057250255 (Plate Washer for XL/LA x2) 45057250263 (L-Bracket for XL x4)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension) 45057252343 (Double Mount Bracket) 45057252251 (Mailbox Bracket x2)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension) 45057252350 (Single Mount Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L-Bracket for XL x4)	None	4505 Angle (x2)
Foundation Used	Class B Concrete (Required for LA Mailboxes)	Class B Concrete (Required for LA Mailboxes)	None	Class B Concrete (not used with recycled rubber post, required for LA Mailboxes)	Class B Concrete (not required)	Class B Concrete	None	N
				T				٦
				<b> </b>	<u>"</u>	ECT MARKERS AND CONFORMABLE SHEETIN		4
					55008311759 Type 2 OM	4"x4" (3 Needed) for Type 3 Wing Chann	el Post	1
					55008312906 Type 2 OM	6"x12" (1 needed) for Type 3 Wing Chann	nel Post	]
					80149872006 12" Confor	mable Reflective Yellow Sheeting for Flexib	le Posts	J
					NOTES:			-
			\rightarrow			or in accordance with Traffic For	nioearia	20
NIGP:	45057250263	NIGP: 45057252343	NIGP: 45057252350	NIGP: 45057258001	Standard Delineato	er in accordance with Traffic Eng ors & Object Markers.	ineer if	ij
	-Bracket ×4 for	Double Mailbox Bracket	Single Mailbox Bracket	Part "A" Angle Bracket	2. A light weight rece	eptacle for newspaper delivery co ox posts if the receptacle does r	on be	ob
	L sized mailboxes	For Type 2 and Type 4 double mount	For Type 2 single and for Type 4 single and multi mount	For Type 1 multi (2 per mailbox) and Type 3 single and double	the mailbox, prese	ox posts it the receptacie does r ent a hazard to traffic or delive nd the front of the mailbox, or o	ery of t	the
		222.0	Type i single and multi mount	aria Type 3 single and double	maii, extend beyon advertising, excep	nd the tront of the mailbox, or o of the publication title.	risbidà	
	0 0		000000000000000000000000000000000000000		BID CC  Type of Mailt S = Single D = Double M = Multip			
T	P: 45057251055 Type 6 Angle Bracket 2 per mailbox)	NIGP: 45057252251  Mailbox Bracket For Type 1 multi and any double mount (use 2)	NIGP: 45057253002  Bracket Extension Use 1 for a medium Mailbox Use 2 for a Large Mailbox	NIGP: 45057258027 Part "B" Angle Bracket For Type 3 single and double	MP = Molded Type of Post WC = Winged RR = Recycl TWW = Thin W	Plastic  Channel Post ed Rubber alled White Tubing		
\o=		0 0	0 0 0		TIM = Timber Type of Found Ty 1 = V-Loc Ty 2 = Wedge Ty 3 = Winged	Anchor Steel System Channel post Anchor Plastic System	]	
	P: 80130598701 Wedge for Type 2	NIGP: 45057250255 Plate Washer for Architecural and XL Mailboxes	NIGP: 45057541653 Type 3 double mailbox bracket	NIGP: 55083571053 Type 4 Mailbox Wedge	1,5 = 1,7 4	SHEET 4 OF	F 4	
	6					Texas Department of Transpo	ortation	Mair D Sta

NIGP: 45057259009

Wedge for Type 1 V-wing Socket

NIGP: 55083571004

Type 4 Mailbox Socket

NIGP: 80130238407

Type 2 Wedge Anchor

NIGP: 45057256500 V-wing Socket for Type 1 Foundation



TYPE 6

Single

Construction Barrel

45057251055 Angle Bracket (x2)

None

#### NIGP PARTS LIST AND COMPATIBILITY

MB(4)-21

LE: MB-21.dgn DN:		DOT	ck: TxDOT	DW:	TxDOT	ck: TxDOT	
TxDOT March 2004	CONT	SECT	JOB		HIC	HIGHWAY	
REVISIONS 2/2005 11/2009 4/2015	0576	02	069, ET	C.	FM 58		
5/2005 1/2011	DIST		COUNTY		SHEET NO		
1/2006 7/2014	LFK	ANGELINA				58	

MAIL DELIVERY VEHICLE TRAVEL DIRECTION

FM 58

SHEET NO

0576 02 069, ETC.

ANGELINA

12/2012 5/2014

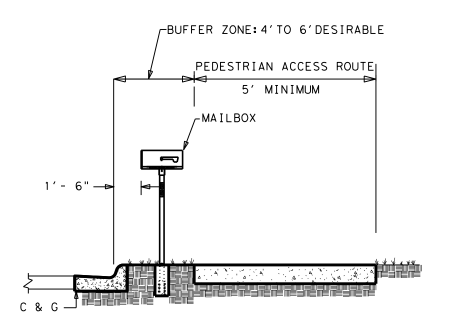
OF COUNTY.

\*NDCBU MAY BE INSTALLED ON COUNTY ROAD ROW WITH APPROVAL

# STATE ROAD 200 FT PREFERRED, 70 FT MIN. MAILBOX PLACEMENT AT RURAL LOCATIONS THROUGH HIGHWAY SPEEDS LESS THAN 55 MPH STATE ROAD 100 FT PREFERRED, 70 FT MIN. STOP

# STATE ROAD 300 FT PREFERRED, 70 FT MIN. 200 FT PREFERRED, 150 FT MIN. MAILBOX PLACEMENT AT RURAL LOCATIONS THROUGH HIGHWAY SPEEDS GREATER THAN OR EQUAL TO 55 MPH THROUGH HIGHWAY SPEEDS GREATER THAN OR EQUAL TO 55 MPH

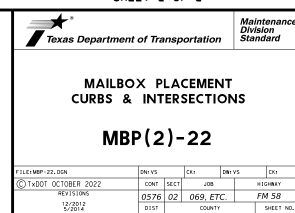
#### CURB AND GUTTER MAILBOX INSTALLATION



#### NOTES:

- 1. A NON-TRAVERSABLE SURFACE MUST BE INSTALLED NEAR THE MAILBOX (NATURAL VEGETATION OR OTHER) IN THE BUFFER ZONE. ALTERNATIVELY, A BASE WITH A MINIMUM HEIGHT OF 2.5 INCHES MAY BE INSTALLED SO THAT THE EDGE OF THE MAILBOX DOES NOT EXTEND OUT MORE THAN 4 INCHES HORIZONTALLY BEYOND THE BASE.
- 2. THE SIDEWALK WIDTH MAY BE REDUCED TO 4 FOOT FOR SHORT DISTANCES AROUND THE MAILBOX IF NEEDED.
- 3. MAINTAIN A MINIMUM OF 5 FEET BETWEEN OBSTRUCTIONS IN THE PEDESTRIAN ACCESS ROUTE.

SHEET 2 OF 2



NO TAPERED EDGE
REQUIRED

HMAC LAYER

HMAC LAYER

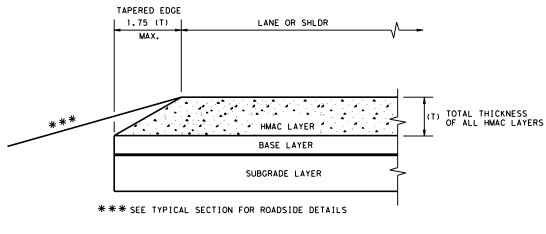
TOTAL THICKNESS
2.5" OR LESS

EXIST. PVMT OR BASE LAYER

SUBGRADE LAYER

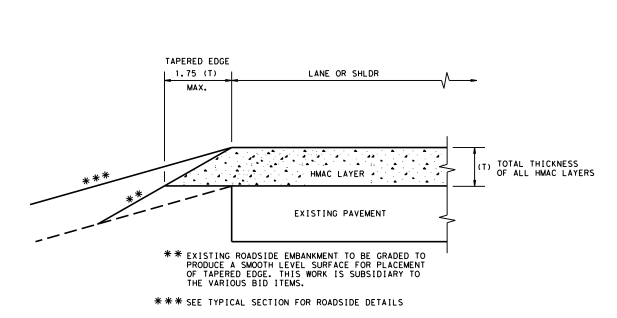
\*\*\* SEE TYPICAL SECTION FOR ROADSIDE DETAILS

# CONDITION - 1 THIN HMAC SURFACES OR HMAC OVERLAY WITH THICKNESS OF 2.5" OR LESS

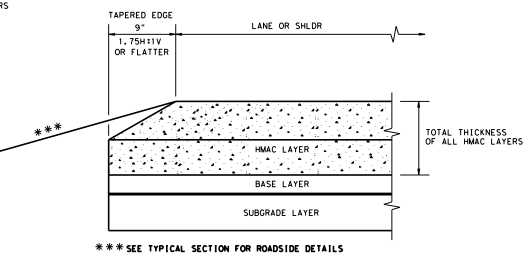


#### CONDITION - 3

NEW OR RECONSTRUCTED PAVEMENT HMAC THICKNESS 2.5" TO 5"



# CONDITION - 2 OVERLAY OF EXISTING PAVEMENT HMAC THICKNESS 2.5" TO 5"



#### CONDITION - 4

NEW OR RECONSTRUCTED PAVEMENT HMAC THICKNESS 5" OR GREATER

#### GENERAL NOTES

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

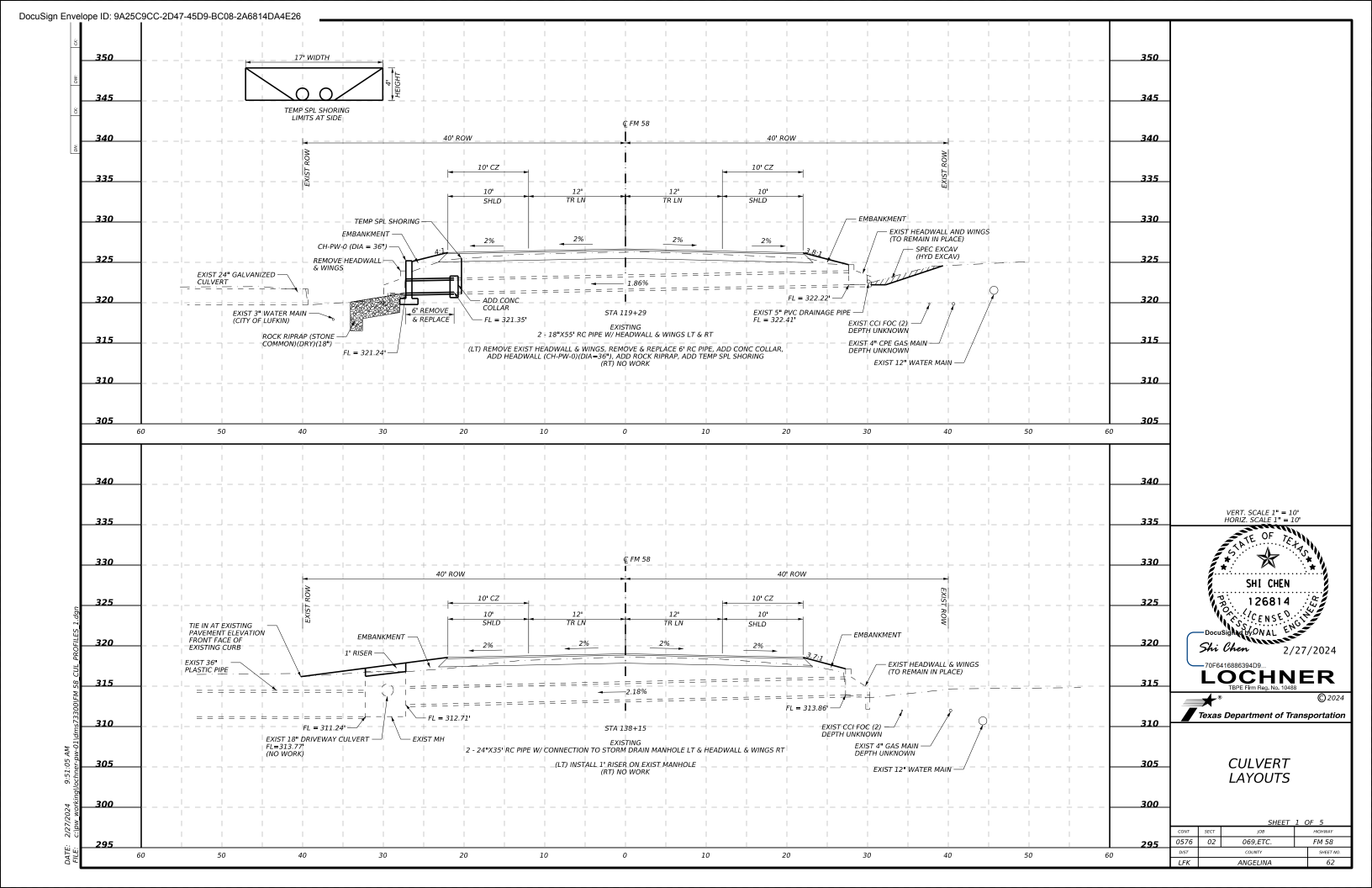


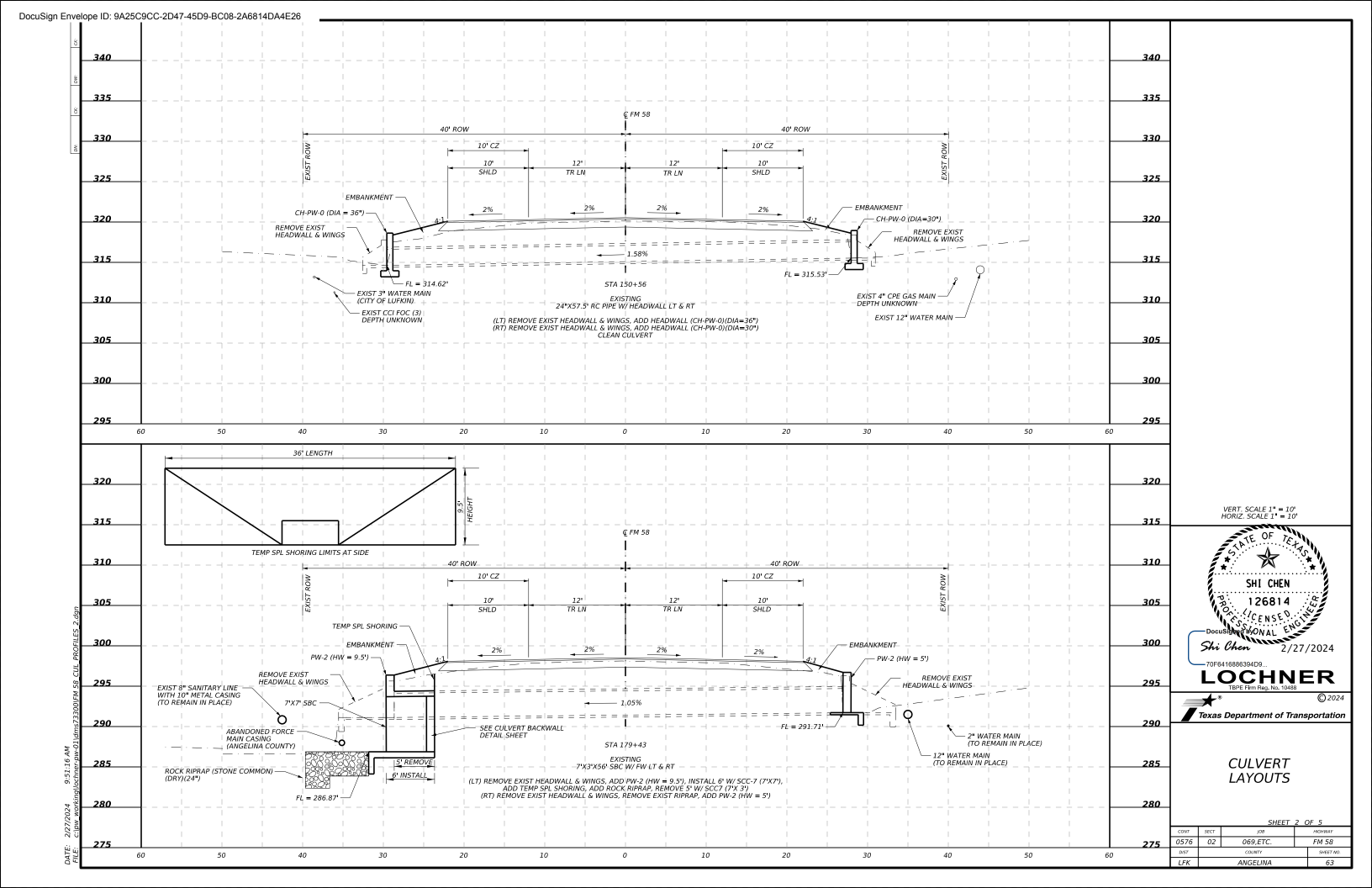
Design Division Standard

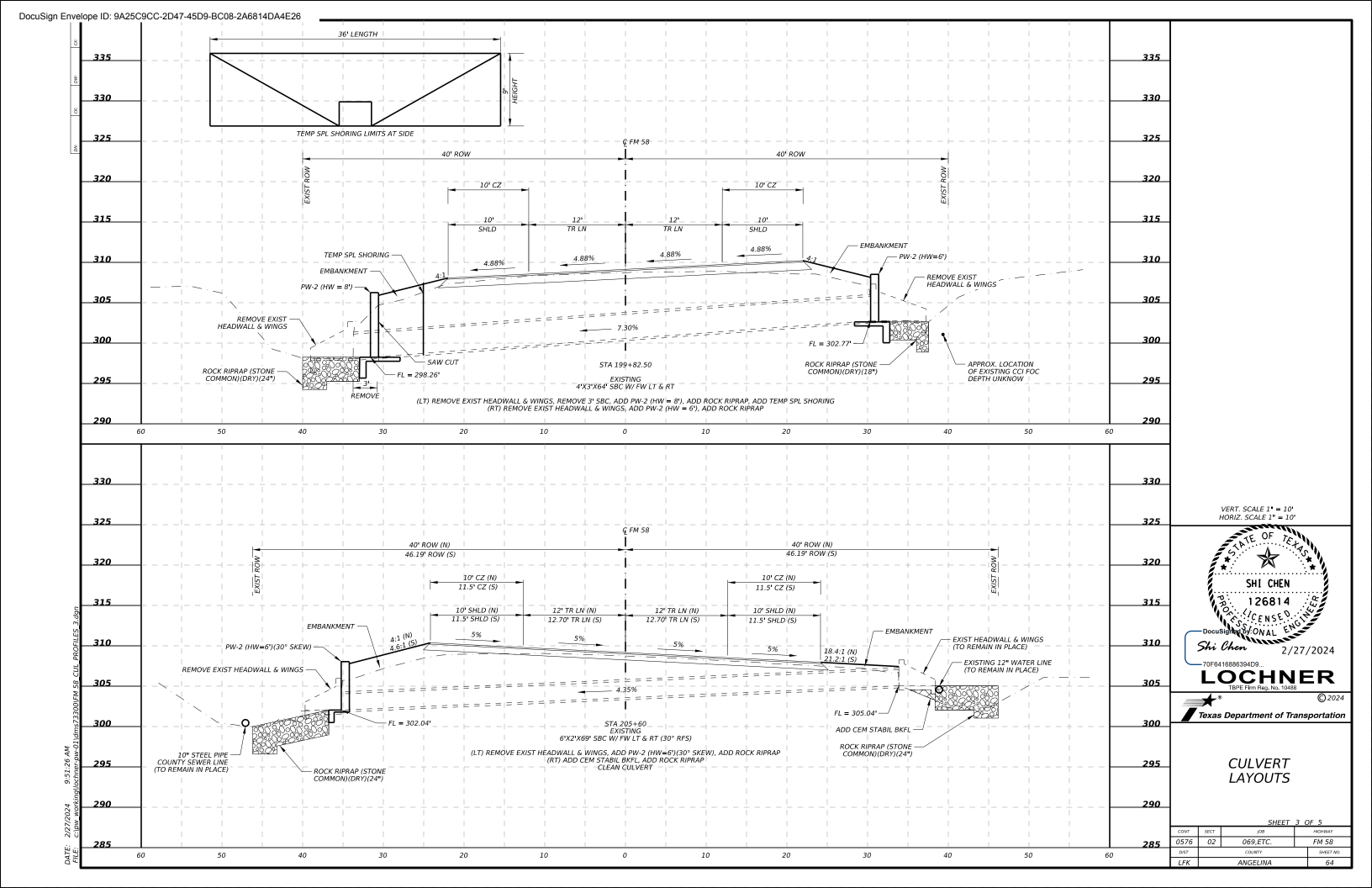
# TAPERED EDGE DETAILS HMAC PAVEMENT

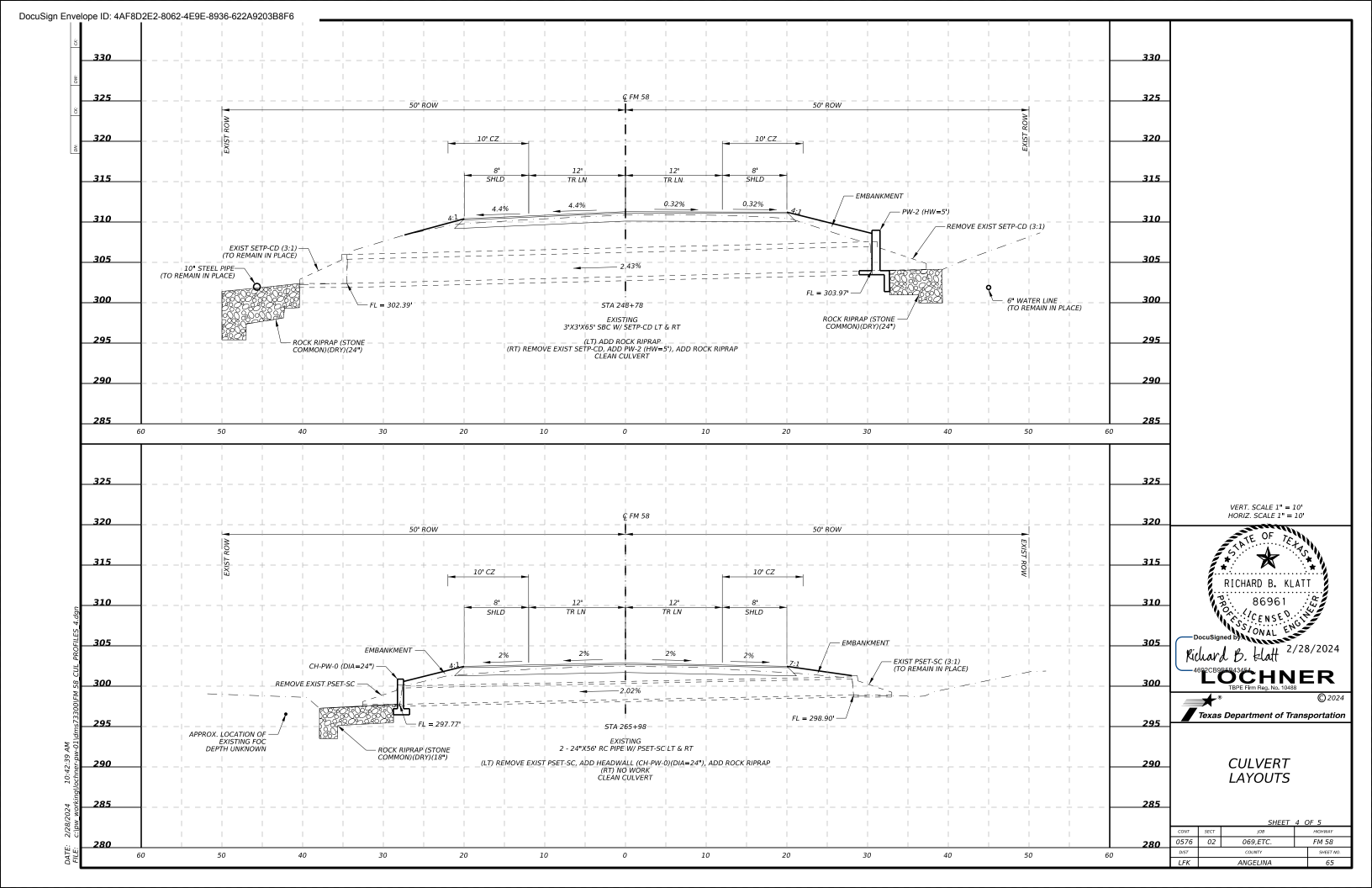
TE (HMAC) -11

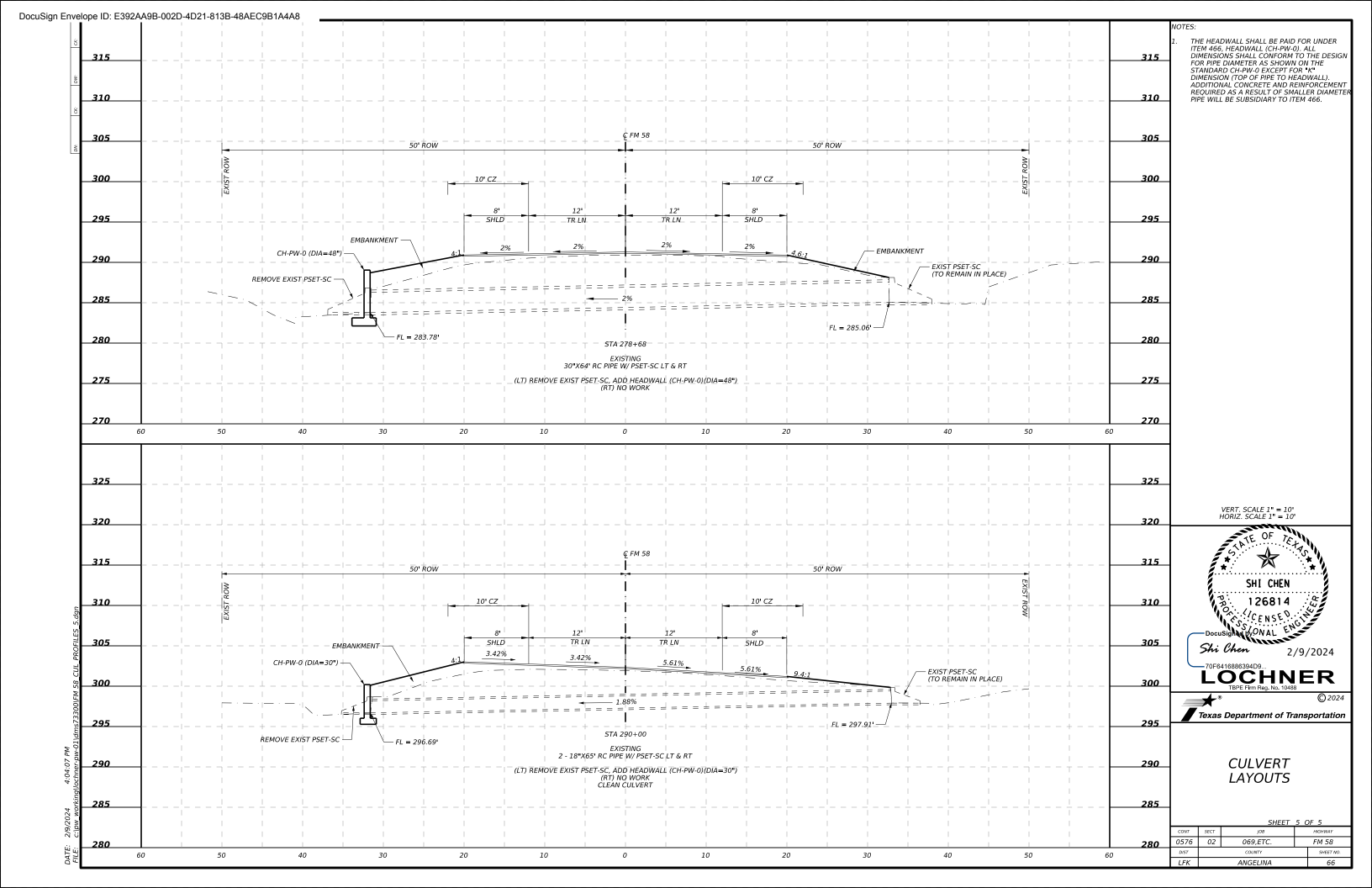
E: tehmac11.dgn	DN: TxDOT		ck: RL	DW: KB	КВ ск	
TxDOT January 2011	CONT	SECT	JOB		ніс	SHWAY
REVISIONS	0576	02	069, ET	C.	F١	1 58
	DIST		COUNTY		SHEET NO	
	LFK		ANGELII	VA		61



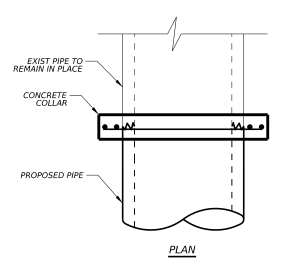


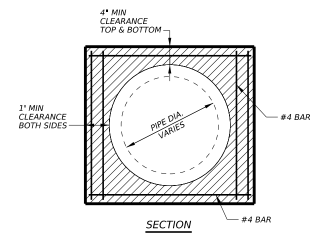


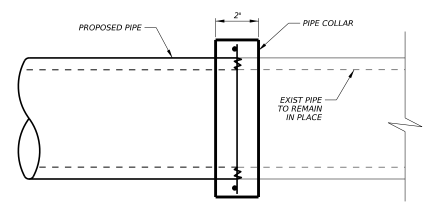




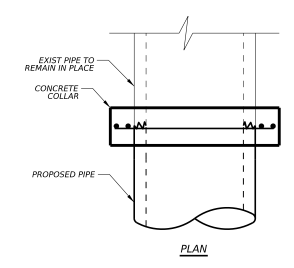
<u>ELEVATION</u> FOR RCP LESS THAN 36" DIAMETER

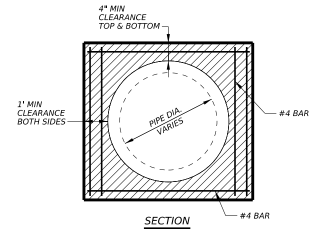






<u>ELEVATION</u> FOR RCP GREATER THAN OR EQUAL TO 36" DIAMETER





#### NOTES:

- A CLASS "C" CONCRETE COLLAR SHALL BE USED
  WHERE CONNECTING PIPE TO EXISTING PIPE, WHEN
  INSTALLING VERTICAL PIPE BENDS AND AS DIRECTED
  BY THE ENGINEER.
- 2. REINFORCEMENT SHALL BE #4 BARS FIELD CUT TO FIT INSTALLATION.
- 3. REINFORCING BARS SHALL HAVE A MINIMUM OF 1  $^{12}$ " OF CLEAR COVER.
- 4. CONCRETE COLLAR SHALL CONFORM TO THE OUTSIDE DIAMETER OF THE PIPE.



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Texas Department of Transportation

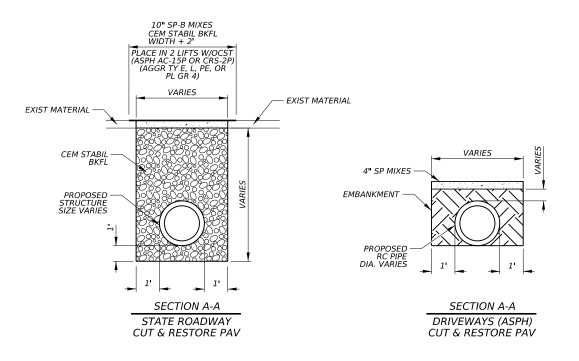
CONCRETE COLLAR DETAILS

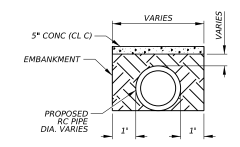
 CONT
 SECT
 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

 DIST
 COUNTY
 SHEET NO.

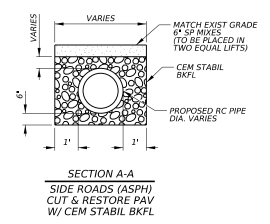
 LFK
 ANGELINA
 67

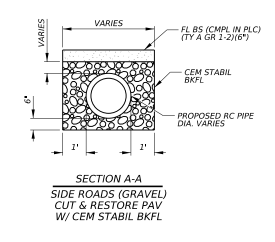


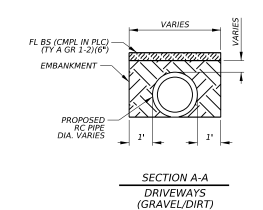


SECTION A-A

DRIVEWAYS (CONC)
CUT & RESTORE PAV







#### CULVERT NOTES:

- 1. PLACE FULL LENGTH CULVERT REPLACEMENTS SYMMETRICAL ABOUT DRIVEWAY/SIDE ROAD CENTERED & AT THE SAME HORIZONTAL OFFSET AS THE ORIGINAL PIPE UNLESS OTHERWISE DIRECTED.
- 2. IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CONSTRUCT THE PROPOSED PARALLEL SETS IN SUCH A MANNER AS TO PROVIDE A MINIMUM SIDE SLOPE OF 6:1 BETWEEN THE EDGE OF THE DRIVEWAY OR SIDE ROAD PAVEMENT AND THE TOP OF THE SET HEADWALL. ADDITIONAL PIPE NEEDED TO ACQUIRE 6:1 MIN SLOPE WILL BE PAID FOR UNDER ITEM 464.
- 3. FOR DEPTHS GREATER THAN 5', ANY QUANTITY OF CUT & RESTORE OVER 1' OUTSIDE OF THE CULVERT WILL BE CONSIDERED SUBSIDIARY TO ITEM 402, TRENCH EXCAVATION PROTECTION.

#### CONCRETE DRIVEWAY OR SIDE ROADS:

- 1. USE REINFORCING STEEL CONSISTING OF NO. 3 OR 4 BARS MEETING THE REQUIREMENTS OF GRADE 60 REINFORCING STEEL. PLACE BARS ON 12 INCH CENTERS IN EACH DIRECTION, SUPPORTED ON REINFORCING CHAIRS, INSTALL DOWELS SIX INCHES INTO EXISTING CONCRETE USING AN APPROVED EPOXY GROUT.
- 2. WELDED WIRE FABRIC WILL NOT BE ALLOWED FOR REINFORCING.
- 3. UNLESS OTHERWISE DIRECTED, INSTALL 1/2 INCH PREMOLDED EXPANSION JOINT MATERIAL BETWEEN EXISTING CONCRETE AND NEW CONCRETE.
- 4. UNLESS OTHERWISE DIRECTED, CUT & RESTORE CONCRETE DRIVEWAYS AND SIDE ROADS AS SHOWN OR TO THE NEAREST JOINT.



LOCHNER

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Texas Department of Transportation

CUT & RESTORE DETAILS

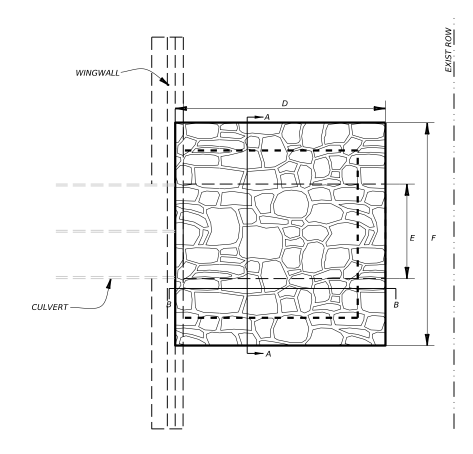
 CONT
 SECT
 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

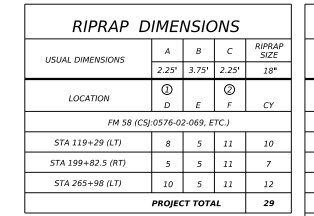
 DIST
 COUNTY
 SHEET NO.

 LFK
 ANGELINA
 68

PLAN VIEW (FLARED WING OR SET)



PLAN VIEW (PARALLEL WING)



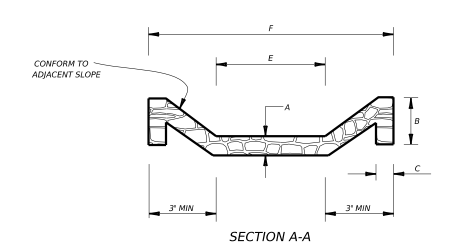
RIPRAP DIMENSIONS									
USUAL DIMENSIONS	Α	В	С	RIPRAP SIZE					
OSOAL DIMENSIONS	3.0'	4.5'	3.0'	24"					
LOCATION	1		2						
=14.50 (00)	D	E	F	CY					
FM 58 (CSJ	:05/6-02	2-069, E	<i>TC.)</i>						
STA 179+43 (LT)	8	8	20	24					
STA 199+82.5 (LT)	8	6	18	22					
STA 205+60 (LT)	9	8	20	27					
STA 205+60 (RT)	8	8	16	20					
STA 248+78 (LT)	9.5	4	16	22					
STA 248+78 (RT)	7	4	10	11					
PROJECT TOTAL 126									

SECTION B-B

ELEVATION VIEW (FLARED WING OR SET)

① ESTIMATED USING CULVERT LAYOUTS

② WIDTH OF CHANNEL TO BE VERIFIED IN THE FIELD



ELEVATION VIEW (PARALLEL WING)

NOTE: CEMENT STABILIZE BACKFILL AS DIRECTED





LATEST REVISION: 12/05/2023

CONT	SECT	JOB	JOB			
0576	02	069,ETC.	FM 58			
DIST		COUNTY		SHEET NO.		
LFK		ANGELINA		69		

			REINFORCING STEEL (FILL <16')								
LOCATION/DESCRIPTION		BARS BD IN BOTTOM SLAB OF NEW CULVERT		BARS BD IN SIDE WALL OF NEW CULVERT		BARS BC EPOXYED INTO EXISTING CULVERT BOTT SLAB		BARS BF IN BACKWALL OF NEW CULVERT		BARS BM IN BACKWALL OF NEW CULVERT	
		SIZE	SPACING	SIZE	SPACING	SIZE	SPACING	SIZE	SPACING	SIZE	SPACING
STA 179+43	PROPOSED 7'X7'X5' BOX ATTACHING TO EXISTING 7' x 3' BOX CULVERT	#5	6" MAX	#5	9" MAX	#6	9" MAX	#5	18" MAX	#4	8" MAX

- 1. DESIGNED ACCORDING TO CURRENT AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.
- 2. MATCH COVER DIMENSIONS SHOWN ON CULVERT STANDARD.
- 3. ALL REINFORCING STEEL SHALL BE GRADE 60.
- 4. ALL CONCRETE SHALL BE CLASS C AND SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3600 PSI. CULVERT BACKWALL QUANTITY EQUALS 1.0 CY.
- 5. BACKWALL SUBSIDIARY TO ITEM 462.
- 6. SEE NOTE 1 ON STANDARD SCC-MD WHICH DETAILS ACCEPTABLE CONNECTION METHODS TO THE EXISTING CULVERT.
- 7. CULVERT BARS NOT SHOWN FOR CLARITY.



BF BM

BARS BF & BM

BARS BD IN SIDE WALL OF NEW CULVERT AT 9" MAX

**LOCHNER** 

4'- 5"

BARS BD

BARS BC

Texas Department of Transportation

SHI CHEN 126814

CULVERT BACKWALL **DETAILS** 

0576 02 FM 58 069,ETC. SHEET NO. ANGELINA 69A

Culvert Station and/or Creek Name followed by applicable end (Lt, Rt or Both)	Description of Box Culvert	Max Fill Height	Applicable Box Culvert	Applicable Wingwall or End	Skew Angle	Side Slope or Channel	T Culvert Top Slab	U Culvert Wall	C Estimated Curb	Hw (1) Height of	A Curb to End of	B Offset of End of	Lw Length of Longest	Ltw Culvert Toewall	Atw Anchor Toewall	Riprap Apron	Class (2) "C" Conc	Class (3) "C" Conc	To Wing Ai
(Et, At or Both)	No. Spans ~ Span X Height	(Ft)	Standard  4	Treatment Standard	(0°,15°, 30° or 45°)	Slope Ratio (SL:1)	Thickness (In)	Thickness (In)	Height (Ft)	Wingwall (Ft)	Wingwall (Ft)	Wingwall (Ft)	Wingwall (Ft)	Length (Ft)	Length (Ft)	(CY)	(Curb)	(Wingwall)	(5
STA 179+43, LT	1 ~ 7 X 3	3.65	SCC-7	PW-2	0°	3:1	8	7	2.00	9.50	N/A	N/A	14.00	8.167	N/A	0.0	0.6	10.6	1.
STA 179+43, RT	1 ~ 7 X 3	3.2	SCC-7	PW-2	0°	3:1	8	7	1.33	5.00	N/A	N/A	12.00	8.167	N/A	0.0	0.4	8.0	1
STA 199+82.50, LT	1 ~ 4 X 3	5.7	SCC-3 & 4	PW-2	0°	3:1	8	7	4.33	8.00	N/A	N/A	21.00	5.167	N/A	0.0	0.8	20.5	
STA 199+82.50, RT	1 ~ 4 X 3	4.8	5CC-3 & 4	PW-2	0°	3:1	8	7	2.33	6.00	N/A	N/A	15.00	5.167	N/A	0.0	0.4	11.1	
STA 205+60, LT	1 ~ 6 X 2	5.52	SCC-5 & 6	PW-2	30°	3:1	8	7	3.33	6.00	N/A	N/A	17.32	8.276	N/A	0.0	1.0	13.1	
STA 248+78, RT	1 ~ 3 X 3	3.9	SCC-3 & 4	PW-2	0°	3:1	8	7	1.33	5.00	N/A	N/A	12.00	4.167	N/A	0.0	0.2	7.7	
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		1	1				1		-			+	+						+
			-			-	+					+	-						+
		+																	+
																			1
													1						$\perp$

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

SL:1 = Horizontal : 1 Vertical

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

C = Curb height

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

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

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

Lw = Length of longest wingwall.

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

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

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

- 1) Round the wall heights shown to the nearest foot for bidding purposes.
- 2 Concrete volume shown is for box culvert curb only. For curbs using the Box Culvert Rail Mounting Details (RAC) standard sheet quantities shown must be increased by a factor of 2.25. If Class S concrete is required for the top slab of the culvert, also provide Class S concrete for the curb. Curb concrete is considered part of the Box Culvert for payment.
- 3 Concrete volume shown is total of wings, footings, culvert toewall (if any), anchor toewalls (if any) and wingwall toewalls. Riprap aprons, culverts, and curb quantities are not included.
- 4 Regardless of the type of culvert shown on this sheet, the Contractor has the option of furnishing cast-in-place or precast culverts unless otherwise shown elsewhere on the plans. If the Contractor elects to provide culverts of a different type than those shown on this sheet, it is the Contractor's responsibility to make the necessary adjustments to the dimensions and quantities shown.

#### SPECIAL NOTE:

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

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





BOX CULVERT SUPPLEMENT WINGS AND END TREATMENTS

BCS

LE:	bcsstde1-20.dgn	DN: TXDOT		CK:	TxD0T	DW:	TxD0T	ck: TxD0T
)T x D0T	February 2020	CONT	SECT	ECT JOB		HI	GHWAY	
	REVISIONS	0576	02	069, ETC.		FI	4 58	
		DIST			COUNTY			SHEET NO.
		I FK		А٨	IGFI I	NA		70

# TABLE OF VARIABLE DIMENSIONS (5)

Α	ND	ABLE OF QUANTI			ONE HI	EADW	/ALL
oe.	Pipe )	Values f		Pipe	Values T for Each	Addt'l F	Pipe
Slope	Dia of (D)	W	Reinf (Lbs)	Conc (CY)	W	Reinf (Lbs)	Conc (CY)
	12"	9' - 0''	122	1.1	1' - 9''	15	0.2
	15"	10' - 3"	136	1.3	2' - 2"	16	0.2
	18"	11' - 6"	163	1.5	2' - 8''	19	0.3
	21"	12' - 9''	200	1.8	3' - 1''	31	0.4
	24"	14' - 0''	217	2.1	3' - 7"	34	0.4
	27''	15' - 3"	254	2.4	3' - 11"	37	0.5
1	30"	16' - 6"	272	2.7	4' - 4''	40	0.6
2:1	33"	17' - 9''	314	3.1	4' - 8''	43	0.6
	36"	19' - 0"	371	3.9	5' - 1"	46	0.8
	42"	21' - 6"	442	4.9	5' - 10''	52	1.0
	48" 54"	25' - 0"	569	6.4	6' - 7"	59	1.3
	60"	27' - 6'' 30' - 0''	701 794	7.5 8.8	7' - 6'' 8' - 3''	82 90	1.6 1.8
	66"	32' - 6"	894	10.2	8' - 9"	96	2.0
	72"	35' - 0"	1,055	11.7	9' - 4"	103	2.3
	12"	13' - 0"	175	1.6	1' - 9"	14	0.2
	15"	14' - 9''	193	1.9	2' - 2"	17	0.2
	18"	16' - 6''	228	2.2	2' - 8''	19	0.3
	21"	18' - 3"	299	2.6	3' - 1"	31	0.4
	24"	20' - 0''	323	3.0	3' - 7"	33	0.4
	27"	21' - 9"	371	3.5	3' - 11"	37	0.5
	30"	23' - 6"	415	4.0	4' - 4''	40	0.5
3:1	33"	25' - 3''	469	4.6	4' - 8''	43	0.6
	36"	27' - 0''	556	5.7	5' - 1''	46	0.8
	42"	30' - 6"	675	7.1	5' - 10''	52	1.0
	48"	35' - 6"	837	9.2	6' - 7''	59	1.3
	54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
	60" 66"	42' - 6'' 46' - 0''	1,171 1,298	12.9 14.9	8' - 3'' 8' - 9''	91 98	1.8 2.0
	72"	49' - 6"	1,561	17.1	9' - 4"	103	2.3
	12"	17' - 0''	229	2.0	1' - 9''	15	0.2
	15"	19' - 3"	266	2.4	2' - 2"	17	0.2
	18"	21' - 6"	308	2.9	2' - 8''	19	0.3
	21"	23' - 9"	382	3.5	3' - 1"	31	0.3
	24"	26' - 0''	430	3.9	3' - 7"	34	0.4
	27"	28' - 3"	486	4.7	3' - 11"	37	0.5
_	30"	30' - 6''	539	5.2	4' - 4''	40	0.6
4:1	33"	32' - 9"	603	6.0	4' - 8''	42	0.6
	36"	35' - 0"	738	7.5	5' - 1''	47	0.8
	42"	39' - 6"	881	9.3	5' - 10"	52	1.0
	48" 54"	46' - 0"	1,102 1,364	12.1 14.4	6' - 7'' 7' - 6''	61 84	1.3
	60"	50' - 6'' 55' - 0''	1,547	16.9	8' - 3''	91	1.6 1.8
	66"	59' - 6"	1,741	19.5	8' - 9"	98	2.0
	72"	64' - 0''	2,077	22.4	9' - 4"	102	2.3
	12"	25' - 0''	336	3.0	1' - 9''	14	0.2
	15"	28' - 3"	384	3.6	2' - 2"	17	0.2
	18"	31' - 6"	452	4.2	2' - 8''	19	0.3
	21"	34' - 9''	581	5.1	3' - 1"	31	0.4
	24"	38' - 0"	644	5.8	3' - 7''	34	0.4
	27"	41' - 3"	737	6.9	3' - 11"	37	0.5
.1	30"	44' - 6''	807	7.7	4' - 4''	39	0.6
6:1	33" 36"	47' - 9'' 51' - 0''	912 1,108	8.9 11.0	4' - 8'' 5' - 1''	44 48	0.6
	42"	57' - 6"	1,318	13.7	5' - 10"	54	1.0
	48"	67' - 0"	1,682	17.9	6' - 7"	59	1.3
	54"	73' - 6"	2,072	21.3	7' - 6''	83	1.6
	-					<del> </del>	·

80' - 0"

86' - 6"

93' - 0"

2,351

2,643

3,121 33.1

24.9

28.9

89

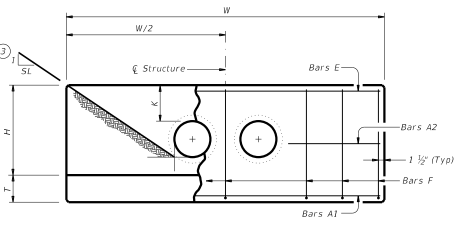
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101

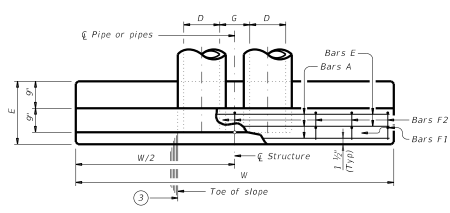
1.8

2.0

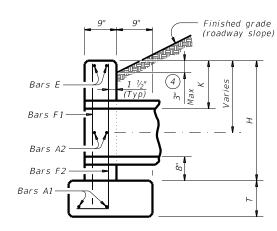
2.3



## **ELEVATION**



## PLAN OF NON-SKEWED PIPES



SECTION AT CENTER OF PIPE

#### TABLE OF CONSTANT DIMENSIONS

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

#### TABLE OF 6 REINFORCING STEEL

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

MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

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

GENERAL NOTES:
Designed according to AASHTO LRFD Bridge Design

Do not mount bridge rails of any type directly to

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

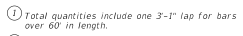
Cover dimensions are clear dimensions, unless noted otherwise. einforcing dimensions are out-to-out of bars.



**CONCRETE HEADWALLS** WITH PARALLEL WINGS FOR NON-SKEWED PIPE CULVERTS

#### CH-PW-0

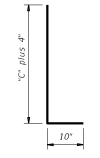
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TxD0T	February 2020	CONT	SECT	JOB	JOB		HIGHWAY	
	REVISIONS	0576	02	069, ETC.		F	FM 58	
		DIST	COUNTY			SHEET NO.		
		I FK		ΔNGFLINΔ			71	



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

E - 12"BARS F2

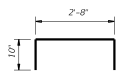
Used for curbs over 1'-0" to 5'-0"



BARS V (#5) 6 Spaced at 12" Max



BARS L (#5) (3) Spaced at 12" Max



OPTIONAL BARS L (#5) 3 7 Spaced at 12" Max



BARS U (#4) 6 Spaced at 12" Max

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

#### TABLE OF ESTIMATED CURB QUANTITIES (8)

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

#### CONSTRUCTION NOTES:

Adjust reinforcing steel as necessary to provide 1  $\frac{1}{4}$ " cover. For vehicle safety, top of the curb must not project more than 3" above the finished grade.

MATERIAL NOTES:
Provide Grade 60 reinforcing steel.

Provide galvanized reinforcing steel if required elsewhere in

the plans.

Provide Class "C" concrete (f'c = 3,600 psi) minimum for curbs. Provide bar laps, where required, as follows: Uncoated or galvanized ~ #4 = 1'-8" Min

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

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

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

 $\label{lem:cover_dimensions} \textit{Cover dimensions, unless noted} \\ \textit{otherwise.}$ 

Reinforcing bar dimensions shown are out-to-out of bar.



## EXTENDED CURB DETAILS

FOR BOX CULVERTS WITH CURBS OVER 1'-0" TO 5'-0" TALL

**ECD** 

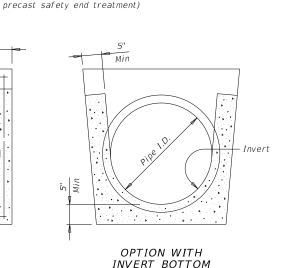
FILE: ecdstde1-20.dgn	DN: GA	\F	ck: TxD0T	DW:	TxD0T	ck: GAF
©TxD0T February 2020	CONT	SECT	JOB		HIG	HWAY
REVISIONS	0576	02	02 069, ETC.			1 58
	DIST		COUNTY			SHEET NO.
	IFK		ANGELL	NΛ		72

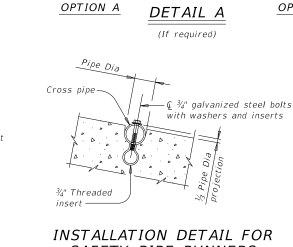
#### REQUIREMENTS FOR CULVERT PIPES AND SAFETY PIPE RUNNERS Single Pine Multiple Pipes RCP Wall Wall Pipe Pipe Thickness Thickness "D" Slope of Unit Skew Skew (1) (8) Required Required 3:1 2' - 11" 12" 1.15" 17.00" 4:1 3' - 6'' ≤ 4.5° ≤ 45° 6:1 4' - 9" 3:1 3' - 8" 15" 4:1 4' - 7'' ≤ 45° 2 1/3" 1.30" 20.50 No ≤ 45° No 6:1 6' - 5' 3:1 4' - 6" 18" 2 1/2" 24.00" 1.60" 4:1 5' - 8'' ≤ 45° No ≤ 45° No 6:1 8' - 0" 3:1 $= 30^{\circ}$ No 24" 1.95' 31.00 4:1 7' - 10" ≤ 45° No > 30° Yes 6:1 11' - 3" 3:1 7' - 10' = 15° No No $= 15^{\circ}$ 30" 3 1/2" 2.65 38.50 4:1 10' - 1' > 15° Yes > 15° Yes 6:1 14' - 8" \_ 9' - 5'' 3:1 No = 0° 36" 2.75" 45.50" 4:1 12' - 3'' ≥ 0° Yes > 0° Yes 6:1 17' - 11" 3:1 11' - 1" 42" 4 1/2" 2.7' 4:1 14' - 5" ≥ 0° Yes ≥ 0° Yes 6:1 21' - 2" Pipe support į̂ ¾" galvanized steel ♀ Safety cradle welded bolt and nut with washer pipe runner to support post Flowline 3/4" Threaded insert î Pipe support post (post to be same Ç ¾" galvanized liameter as safety pipe runner and steel bolts with fitted in a formed pocket) washers and END DETAIL FOR INSTALLATION OF SAFETY PIPE RUNNERS OPTIONAL JOINT FOR RCP (If required) (5) Reinforcement to have 1" Min cover Min

ement stabilized

hedding and backfill (7)

MULTIPLE PIPE INSTALLATION





Unit length (varies)

Safety pipe runners

(if required) -

See Detail "A"

Flowline

Safety

pipe

Pocket is to be formed to fit

**PLAN** 

(Showing bell end connection.)

LONGITUDINAL ELEVATION

(Showing bell end connection.)

12"

1/1

Pipe stub shall

have an O.D. of

1/4" to 5/4" less

than the L.D. or

the safety pipe

O.D. of pipe support post if safety pipe runners are used.

-Safety pipe runner

Top face of safety end treatment

Optional casting

line for toewall

(if required)

7" Max 1'-0"

Optional

(1)

Precast end

section may

be produced

with spiaot

or bell end

as required

OPTION WITH

SQUARE BOTTOM

SECTION A-A

(Showing joint between RCP and

step slope

Safety pipe runner length 6

INSTALLATION DETAIL FOR SAFETY PIPE RUNNERS

(If required)

#### SAFETY PIPE RUNNER **DIMENSIONS**

Max Safety	Require	Required Pipe Runner Size							
Pipe Runner Length	Pipe Size	Pipe O.D.	Pipe I.D.						
11' - 2"	3" ST D	3.500"	3.068"						
15' - 6''	3 ½" STD	4.000"	3.548"						
20' - 10''	4" ST D	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
- 6 Measured along slope.

pipe

Cross pipe to

be same size

as safety pipe

runner or 1/2"

OPTION B

runner

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

#### GENERAL NOTES:

Precast safety end treatment for reinforced concrete pipe (RCP), and

to mitered RCP, riprap will not be required unless noted otherwise on the plans.

- (f'c = 3,600 psi).

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

Galvanize all steel components except reinforcing steel after fabrication.

Connect RCP using the Optional Joint for RCP detail shown or in



PRECAST SAFETY END TREATMENT

Bridge Division

FILE:	psetscss-21.dgn	DN: RL	N	CK: KLR	DW:	JTR	CK: G	AF
©TxD0T	February 2020	CONT	SECT	JOB			HIGHWAY	
12-21:	REVISIONS Added 42" TP	0576	02	069, ET	C.		FM 58	
	12-21: Added 42 TF			COUNTY			SHEET	NO.
		IEV		ANGELL	ΝΙΛ		72	

TYPE II ~ CROSS DRAINAGE

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

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 :

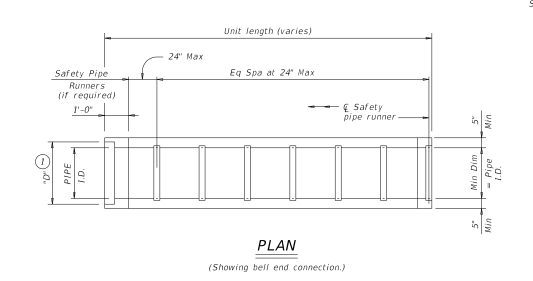
- A. Provide minimum reinforcing of #4 at 6" (Grade 40) or #4 at 9" (Grade 60) each way or 6"x6" D12 x D12
- or 5"x5" D10 x D10 welded wire reinforcement (WWR). B. For precast (steel formed) sections, provide Class "C" concrete
- At the option and expense of the Contractor, the next larger size of safety end treatment may be furnished as long as the "D" dimension

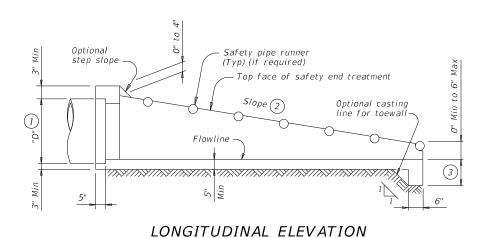
stubs meeting the requirements of ASTM A53 (Type E or S, Grade B), ASTM A500 (Grade B), or API 5LX52.

Repair galvanizing damaged during transport or construction in accordance with the specifications.

accordance with Item 464 "Reinforced Concrete Pipe". Connect TP by grouting. See Pipe and Box Grouted Connections (PBGC) standard for grouted connections with TP and precast safety end treatment.

PSET-SC



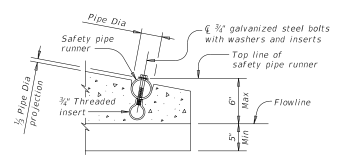


(Showing bell end connection.)

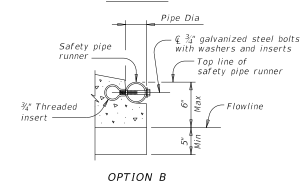
# Pipe Dia 3/4" galvanized steel bolts with washers and inserts ¾" Threaded insert

#### INSTALLATION DETAIL FOR SAFETY PIPE RUNNERS

(If required)

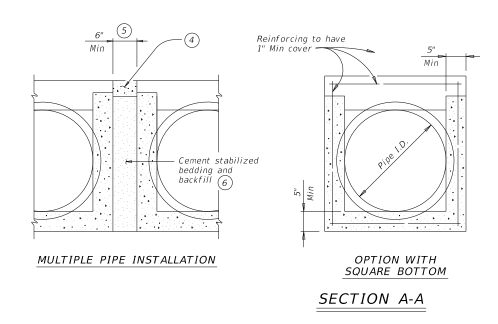


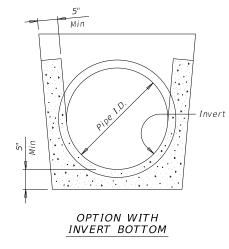
#### OPTION A

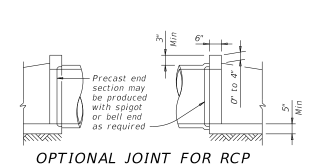


## END DETAILS FOR INSTALLATION OF SAFETY PIPE RUNNERS

(If required)







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

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

Pipe	RCP Wall "B"	TP Wall			Min		unners uired	Required	Pipe Run	ner 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"	2.7"	52.50"	6:1	21' - 2"	Yes	Yes	4" STD	4.500"	4.026"

- (1) Dimension "D" is based on reinforced concrete pipe (RCP) meeting the requirements of ASTM C-76, Class III, (RCP Wall "B" thickness). Adjust "D" for any other wall thickness used. For thermoplastic pipe (TP) take into account the annular space requirements for grouted connections.
- $^{igg(2igg)}$  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".
- $^{igotimes_5}$  Adjust clear distance between pipes to provide for the minimum distance between safety end treatments.
- 6 Provide cement stabilized bedding and backfill in accordance with the Item 400, "Excavation and Backfill for Structures". Bedding and backfill is considered subsidiary to the Item 467, "Safety End Treatment". When concrete riprap is specified around the safety end treatment, backfill as directed by Engineer.
- 7) Thermoplastic pipe wall thickness may vary. Adjust accordingly. Thermoplastic pipe requires the safety end treatments to have a bell end for grouted connections.

#### GENERAL NOTES:

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

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

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

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

- A. Provide minimum reinforcing of #4 at 6" (Grade 40) or #4 at 9" (Grade 60) each way or 6"x6" D12 x D12 or 5"x5" D10 x D10 welded wire reinforcement (WWR).
- B. For precast (steel formed) sections, provide Class "C" concrete
- (f'c = 3.600 psi).At the option and expense of the Contractor the next larger size of

safety end treatment may be furnished; as long as the "D" dimension

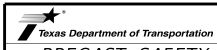
cast is that of the required size of pipe.

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

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

with the specifications.

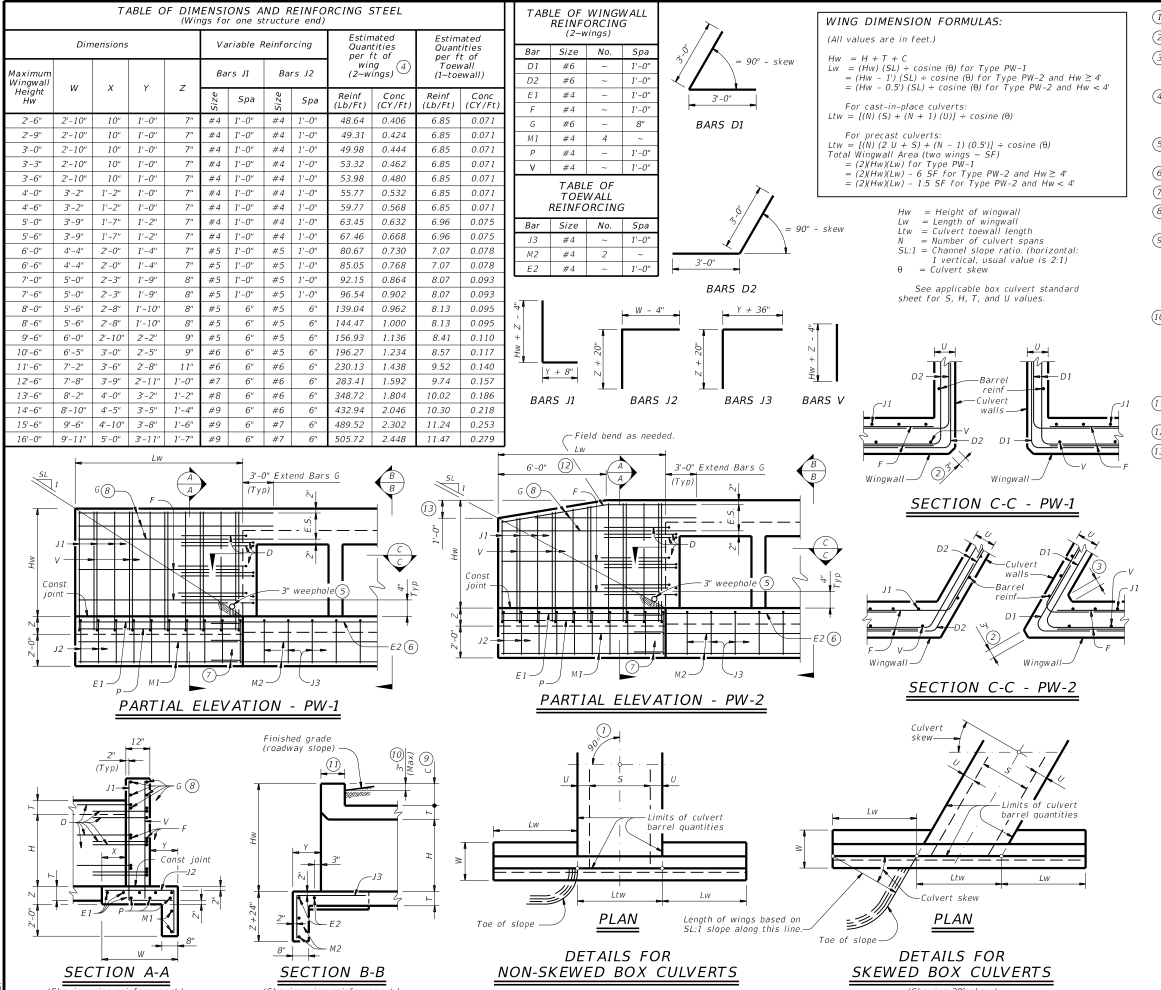
Connect RCP using the Optional Joint for RCP detail shown or in accordance with Item 464, "Reinforced Concrete Pipe". Connect TP by grouting. See Pipe and Box Grouted Connections (PBGC) standard for grouted connections with TP and precast safety end treatment.



PRECAST SAFETY END TREATMENT TYPE II ~ PARALLEL DRAINAGE

PSET-SP

ILE:	psetspss-21.dgn	DN: RLV	V	CK: KLR	DW:	JTR		CK:	GAF
CT x DOT	February 2020	CONT	SECT	JOB			HIG.	HWAY	
12-21: A	REVISIONS Added 42" TP	0576	02	069, ET	C.		FΜ	58	
		DIST		COUNTY			5	SHEET	NO.
		LFK		ANGELI	ΝĀ			74	4



 $1 Skew = 0^{\circ}$ 

2 At discharge end, chamfer may be ¾" minimum.

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

 $\stackrel{ ext{$(4)}}{ ext{}}$  Quantities shown are for two Type PW-1 wings. Adjust concrete volume for Type PW-2 wings. To determine estimated quantities for two wings, multiply the tabulated values by Lw. Quantities shown do not include

(5) Provide weepholes for Hw = 5'-0" and greater. Fill around weepholes with coarse gravel.

(6) Extend Bars E2 1'-6" minimum into the wingwall footing.

Description Lap Bars M1 1'-6" minimum with Bars M2.

8 Place Bars G as shown, equally spaced at 8" maximum. Provide at least two pairs of Bars G per wing.

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

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

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

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

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

(12) 3'-0'' for Hw < 4'.

(13) 6" for Hw < 4'.

#### DESIGNER NOTES:

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

#### MATERIAL NOTES:

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

#### GENERAL NOTES:

Designed in accordance with AASHTO LRFD Bridge Design Specifications.

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

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

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



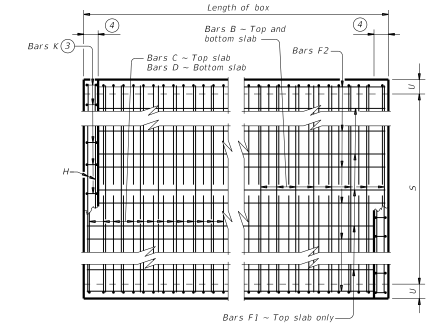
CONCRETE WINGWALLS WITH PARALLEL WINGS FOR BOX CULVERTS

TYPES PW-1 AND PW-2

Bridge Division Standard

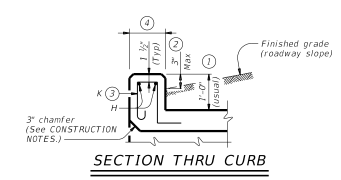
:	pwstde01-20.dgn	DN: GAF	=	CK: CAT	DW:	TxD0T	ck: TxD0T
xD0T	February 2020	CONT	SECT	JOB		HIG	HWAY
	REVISIONS	0576	02	069, ET	С.	F۱	1 58
		DIST		COUNTY			SHEET NO.
		I FK		ANGELL	МΛ		75

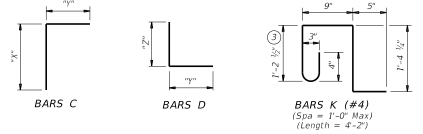
- Permissible joint (Typ) (Typ)Construction joint (Typ)



## TYPICAL SECTION

## PLAN OF REINF STEEL





- 1 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian rail or curbs taller than 1'-0", refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & T631LS Rails (T631-CM) standard sheet. Refer to the Rail Anchorage Curb (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.
- For vehicle safety, the following requirements must be met:
   For structures without bridge rail, construct curbs no more than 3" above finished grade.
- For structures with bridge rail, construct curbs flush with finished grade.

  Reduce curb heights, if necessary, to meet the above requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.
- 3 For curbs less than 1'-0" high, tilt Bars K or reduce bar height as necessary to maintain cover. For curbs less than 3" high, Bars K may be omitted.
- $\stackrel{\textstyle \bigcirc}{4}$  1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

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

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

#### CONSTRUCTION NOTES:

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

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

#### MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

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

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

#### **GENERAL NOTES:**

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

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

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

> HL93 LOADING SHEET 1 OF 2



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

SCC-3 & 4

ILE: scc34ste-21.dgn	DN: TBE		ск: ВМР	DW: T;	xD0T		ck: TxD0T
OTxDOT February 2020	CONT	SECT	JOB			HIG	HWAY
REVISIONS	0576	02	069, E	TC.		FΜ	58
14/2021 Updated X values.	DIST		COUNT	γ		5	SHEET NO.
	LFK		ANGEL	.INA			76

	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	くち ナトラ クチャンス ナシ シャレンフ ようごかんすう こうくうこうくうきょうしゃ こうくじしゅう ひもない ちゅうしん ちょうかい けいしょう
DISCLAIMER:	The use of this standard is governe	kind is made by TxDOT for any purpose	of this strains to strong formation of

		ECTI	ON IONS	-	5) <i>1H5</i>									BIL	.LS OF	REIN	FOR	CING S	TEEL	(For	Box L	Leng	ıth =	= 40 f	eet)												QUA	ANTITI	'ES	
	DIV	IENS	IONS	•	HEIC		В	ars B				В	ars C					Bar	s D				Bars	5 M ~ #4	4	Ва	ars F1 ~ : at 18" Sp	#4 a	Bā	ars F2 ~ at 18" Sp	#4 oa	Bars 4 ~ #	H +4	Bars	K F	er Foo f Barre	ot ·el	Curb	Т	otal
5		Н	Т	U	FILL	No.	Size Spa	Lengt	h Weigh	nt No.	Size	Length	Weight	" X "	" Y "	No. Size	Spa	Length	Weight	" Y "	" Z "	No.	Spa	Length	Weight	No.	Length	Wt	No.	Length	Weight	Length	Wt	No.	Wt Cor	c Re	einf C (Lb) (	CY) Reint	f Conc (CY)	Reinf (Lb)
3' -	0" 2	" - 0"	8"	7"	30'	108	#5 9"	3' - 1	1" 44	1 108	#4 9	" 5' - 4"	385	2' - 6''	2' - 10''	108 #4	1 9"	5' - 1"	367	2' - 10''	2' - 3"	108	9"	2' - 0''	144	3	39' - 9''	80	19	39' - 9''	505	3' - 11"	10	10	28 0.2	92 41	48.1 (	0.3 38	12.0	1,960
3' -	0" 3	" - 0"	8"	7"	30'	108	#5 9"	3' - 1	1" 44	1 108	#4 9	" 6' - 4"	457	3' - 6''	2' - 10''	108 #4	4 9"	5' - 1"	367	2' - 10"	2' - 3"	108	9"	3' - 0''	216	3	39' - 9"	80	23	39' - 9''	611	3' - 11"	10	10	28 0.3.	35 52	4.3	0.3 38	13.7	2,210
4' -	0" 2	" - 0"	8"	7"	30'	108	#5 9"	4' - 1	1" 554	4 162	#4 6	" 5' - 8"	613	2' - 6''	3' - 2"	162 #4	4 6"	5' - 5"	586	3' - 2''	2' - 3"	108	9"	2' - 0''	144	3	39' - 9''	80	21	39' - 9''	558	4' - 11''	13	12	33 0.3	42 63	53.4 (	0.4 46	14.1	2,581
4' -	0" 3	" - 0"	8"	7"	30'	108	#5 9"	4' - 1	1" 554	4 162	#4 6	" 6' - 8"	721	3' - 6"	3' - 2"	162 #4	4 6"	5' - 5"	586	3' - 2"	2' - 3"	108	9"	3' - 0''	216	3	39' - 9''	80	25	39' - 9''	664	4' - 11''	13	12	33 0.38	35 70	70.5	0.4 46	15.8	2,867
4' -	0" 4	" - 0"	8"	7"	30'	108	#5 9"	4' - 1	1" 554	4 162	#4 6	" 7' - 8"	830	4' - 6''	3' - 2"	162 #4	4 6"	5' - 5"	586	3' - 2"	2' - 3"	108	9"	4' - 0''	289	3	39' - 9"	80	25	39' - 9''	664	4' - 11''	13	12	33 0.4.	28 7.	75.1 (	0.4 46	17.5	3,049

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

HL93 LOADING

SHEET 2 OF 2

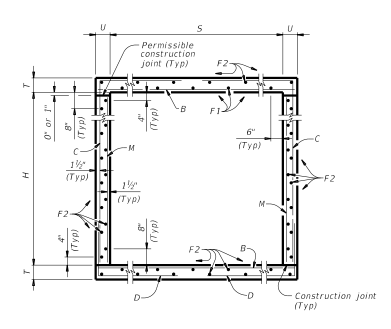


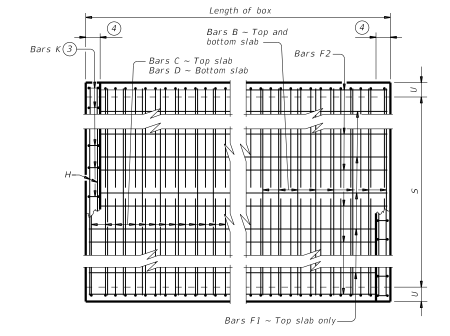
Standard ERTS

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

SCC-3 & 4

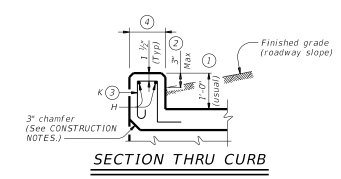
FILE: scc34ste-21.dgn	DN: TBE		CK: BMP	DW: T;	kD0T	ck: TxD0T
CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY
REVISIONS	0576	02	069, E	TC.		FM 58
04/2021 Updated X values.	DIST		COUNT	γ		SHEET NO.
	LFK		ANGE	LINA		77

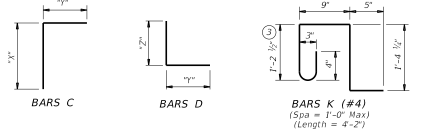




## TYPICAL SECTION

## PLAN OF REINF STEEL





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

    Reduce curb heights, if necessary, to meet the above requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.
- (3) For curbs less than 1'-0" high, tilt Bars K or reduce bar height as necessary to maintain cover. For curbs less than 3" high, Bars K may be omitted.
- 4 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

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

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

#### CONSTRUCTION NOTES:

#### Do not use permanent forms.

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

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

Provide Grade 60 reinforcing steel.

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

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

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

- Uncoated or galvanized  $\sim \#6 = 2'-6''$  Min

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

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

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

HL93 LOADING

SHEET 1 OF 2 Bridge Division Standard



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

SCC-5 & 6

FILE: CD-SCC56-21.dgn	DN: TBE		ск: ВМР	DW: T	kD0T	ck: TxDOT
©TxD0T February 2020	CONT	SECT	JOB		HI	GHWAY
REVISIONS	0576	02	069, E	TC.	F	И 58
04/2021 Updated X values.	DIST		COUNT	γ		SHEET NO.
	LFK		ANGEL	INA		78

	CECI	TION			(5) THE										BI	LLS OI	F REI	NFC	ORCIN	G 51	ΓEEL	(For	Box L	ength	n = 40	) feet)									QU	'ANTITIE	ES	
	SECT DIME			5	HEIG		В	ars B					Ba	ars C						Bars	D				Bars M	~ #4		s F1 ~ # : 18" Spa	4	Bars F2 at 18"	~ #4 Spa	Bars H 4 ~ #4	Bars K	Per of B	Foot Barrel	Curb	Tot	al
5	Н	,	Т	U	FILL	No.	Size Spa	Lengt	h Weig	nht N	o. Size	Spa	Length	Weight	" X "	" Y "	No.	Size	ed Ler	ngth V	Veight	" Y "	" Z "	No.	ed Leng	gth Weigh	t No.	Length	Wt	No. Lengt	h Weight	Length Wt	No. Wt	Conc (CY)	Reinf (Lb)	Conc Reinf (CY) (Lb)		Reinf (Lb)
5' - 0	" 2'-	O''	8"	7"	26'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	6' - 3"	704	2' - 6"	3' - 9"	108	#5	9" 6'-	- 5"	723	3' - 9"	2' - 8"	108	9" 2'-	0" 144	4	39' - 9''	106	22 39' - 9	9" 584	5' - 11" 16	14 39	0.391	80.5	0.5 55	16.1	3,276
5' - 0	" 2' -	0"	9"	7"	30'	108	#6 9"	5' - 1		_	08 #5	5 9"	6' - 4''	713	2' - 7"	3' - 9"	108	#5	9" 6' -	- 6"	732	3' - 9''	2' - 9"	108	9" 2' -	0" 144	4	39' - 9''	106	22 39' - 9		5' - 11" 16	14 39	0.429	81.0	0.5 55	17.6	3,294
5' - 0	" 3' -	0"	8"	7"	26'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	7' - 3"	817	3' - 6"	3' - 9"	108	#5	9" 6' -	- 5"	723	3' - 9''	2' - 8"	108	9" 3' -	0" 216	4 .	39' - 9''	106	26 39' - 9	9" 690	5' - 11" 16	14 39	0.434	87.8	0.5 55	17.8	3,567
5' - 0	" 3' -	· 0"	9"	7"	30'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	7' - 4"	826	3' - 7''	3' - 9"	108	#5	9" 6' -	- 6"	732	3' - 9"	2' - 9"	108	9" 3' -	0" 216	4	39' - 9''	106	26 39' - 9	)" 690	5' - 11" 16	14 39	0.472	88.3	0.5 55	19.3	3,585
5' - 0	" 4' -	0"	8"	7"	26'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	8' - 3"	929	4' - 6''	3' - 9''	108	#5	9" 6'	- 5"	723	3' - 9''	2' - 8"	108	9" 4' -	0" 289	4	39' - 9''	106	26 39' - 9	9" 690	5' - 11" 16	14 39	0.477	92.4	0.5 55	19.5	3,752
5' - 0	" 4' -	0"	9"	7"	30'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	8' - 4''	939	4' - 7''	3' - 9''	108	#5	9" 6' -	- 6"	732	3' - 9''	2' - 9"	108	9" 4' -	0" 289	4	39' - 9''	106	26 39' - 9	9" 690	5' - 11" 16	14 39	0.515	92.9	0.5 55	21.1	3,771
5' - 0	" 5' -	0"	8"	7"	26'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	9' - 3''	1,042	5' - 6''	3' - 9"	108	#5	9" 6'	- 5"	723	3' - 9''	2' - 8"	108	9" 5' -	0" 361	4	39' - 9''	106	30 39' - 9	9" 797	5' - 11" 16	14 39	0.521	99.7	0.5 55	21.3	4,044
5' - 0	" 5' -	0"	9"	7"	30'	108	#6 9"	5' - 1	1" 96	50 10	08 #5	5 9"	9' - 4"	1,051	5' - 7''	3' - 9"	108	#5	9" 6'	- 6"	732	3' - 9''	2' - 9"	108	9" 5' -	0" 361	4	39' - 9''	106	30 39' - 9	9" 797	5' - 11" 16	14 39	0.559	100.2	0.5 55	22.8	4,062
6' - 0	2' -	0"	8"	7"	20'	108	#6 9"	6' - 1	1" 1,12	22 10	08   #5	5 9"	6' - 7''	742	2' - 6''	4' - 1"	108	#5	9" 6'	- 9''	760	4' - 1''	2' - 8"	108	9" 2' -	0" 144	5 .	39' - 9''	133	25   39' - 9	9" 664	6' - 11"   18	16 45	0.440	89.1	0.5 63	18.1	3,628
6' - 0	2' -	0"	9"	7"	26'	108	#6 9"	6' - 1	1" 1,12	22 16	62 #5	5 6"	6' - 8''	1,126	2' - 7''	4' - 1"	162	#5	6" 6'	- 10"	1,155	4' - 1"	2' - 9"	108	9" 2' -	0" 144	5	39' - 9''	133	25   39' - 9	9" 664	6' - 11"   18	16 45	0.485	108.6	0.5 63	19.9	4,407
6' - 0	" 2' -	0"	10"	8"	30'	108	#6 9"	7' - 1'	1,14	49 16	62 #5	6"	6' - 10''	1,155	2' - 8''	4' - 2''	162	#5	6" 7'	- 0''	1,183	4' - 2''	2' - 10"	82 1	'2" 2'-	0" 110	5	39' - 9''	133	25   39' - 9	9" 664	7' - 1"   19	18 50	0.551	109.9	0.5 69	22.6	4,463
6' - 0	" 3' -	0"	8"	7"	20'	108	#6 9"	6' - 1	1" 1,12	22 10	08   #5	5 9"	7' - 7"	854	3' - 6''	4' - 1''	108	#5	9" 6' -	- 9"	760	4' - 1''	2' - 8''	108	9"   3' -	0" 216	5	39' - 9''	133	29   39' - 9	)" 770	6' - 11"   18	16 45	0.484	96.4	0.5 63	19.9	3,918
6' - 0	" 3' -	0"	9"	7"	26'		#6 9"	6' - 1	1" 1,12	22 16	62 #5	6"	7' - 8''	1,295		4' - 1''		#5			1,155	4' - 1''	2' - 9"	108						29 39' - 9		6' - 11"   18	16 45	0.528		0.5 63		4,754
6' - 0	" 3' -	0"	10"	8"	30'		#6 9"	7' - 1'	1,14	_	62 #5	_	7' - 10''			4' - 2"		#5			1,183	4' - 2"	2' - 10"	82 1	_				_	29 39' - 9		7' - 1" 19	18 50	0.601		0.5 69		4,792
6' - 0	" 4' -	0"	8"	7"	20'	108	#6 9"	6' - 1	1" 1,12	22 10	08 #5	5 9"	8' - 7''	967		4' - 1"		#5	9" 6'	- 9"	760	4' - 1"	2' - 8"	108	9" 4' -	0" 289			133					0.527		0.5 63		4,104
6' - 0	" 4' -	0"	9"	7"	26'	108	#6 9"	6' - 1	1" 1,12	22 16	62 #5	5 6"	8' - 8"	1,464		4' - 1"	162			- 10"	1,155	4' - 1''	2' - 9"	100	9" 4' -	0" 289			133	29 39' - 9	<i>?"</i> 770	6' - 11" 18	16 45	0.571	123.3	0.5 63	23.4	4,996
6' - 0	" 4' -	0"	10"	8"	30'	108	#6 9"	7' - 1'	1,14		62 #5		8' - 10''			4' - 2''		#5		- 0''	1,183	4' - 2"	2' - 10"	82 1						29   39' - 9					123.7	0.5 69		5,016
6' - 0	" 5' -	0"	8"	7"	20'	108	#6 9"	6' - 1	1" 1,12	22 10	08 #5	5 9"	9' - 7''	1,080	5' - 6''	4' - 1''	108	#5	9" 6'	- 9"	760	4' - 1''	2' - 8"	108	9" 5' -	0" 361	5	39' - 9''	133	33 39' - 9	9" 876	6' - 11"   18	16 45	0.570	108.3	0.5 63	23.3	4,395
6' - 0	" 5' -	0"	9"	7"	26'	108	#6 9"	6' - 1	1" 1,12	22 16	62 #5	5 6"	9' - 8"	1,633	5' - 7''	4' - 1''	162	#5	6" 6'	- 10"	1,155	4' - 1''	2' - 9"	-	9" 5' -	0" 361	5	39' - 9''	133	33 39' - 9	9" 876	6' - 11"   18	16 45	0.614		0.5 63		5,343
6' - 0	" 5' -	0"	10"	8"	30'	108	#6 9"	7' - 1'	1,14	49 16	62 #5	5 6"	9' - 10''	1,661	5' - 8''	4' - 2"	162	#5	6" 7' -	- 0''	1,183	4' - 2"	2' - 10"	82 1	2" 5' -	0" 274	5	39' - 9''	133	33 39' - 9	9" 876	7' - 1" 19	18 50	0.700	131.9	0.5 69	28.5	5,345
6' - 0	" 6' -	0"	8"	7"	20'	108	#6 9"	6' - 1	1" 1,12	22 10	08 #5	5 9"	10' - 7''	1,192	6' - 6''	4' - 1''	108	#5	9" 6'	- 9"	760	4' - 1''	2' - 8"	108	9" 6' -	0" 433	5	39' - 9''	133	37 39' - 9	982	6' - 11"   18	16 45	0.613	115.6	0.5 63	25.0	4,685
6' - 0	" 6' -	0"	9"	7"	26'	108	#6 9"	6' - 1	1" 1,12	22 16	62 #5	6"	10' - 8"	1,802	6' - 7''	4' - 1"	162	#5	6" 6'	- 10"	1,155	4' - 1''	2' - 9"	108	9" 6' -	0" 433	5	39' - 9''	133	37 39' - 9	982	6' - 11"   18	16 45	0.657	140.7	0.5 63	26.8	5,690
6' - 0	" 6' -	0"	10"	8"	30'	108	#6 9"	7' - 1'	1,14	49   16	62   #5	6"	10' - 10''	1,830	6' - 8''	4' - 2"	162	#5	6" 7'	- 0''	1,183	4' - 2''	2' - 10"	82 1	2" 6' -	0" 329	5 .	39' - 9''	133	37   39' - 9	9" 982	7' - 1"   19	18 50	0.749	140.2	0.5 69	30.5	5,675
																																						ı

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

HL93 LOADING

SHEET 2 OF 2

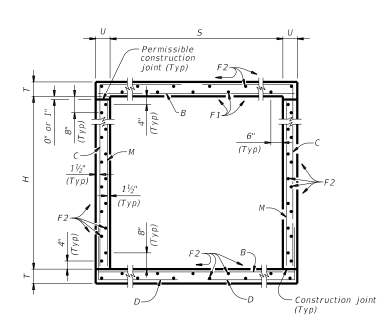
Texas Department of Transportation

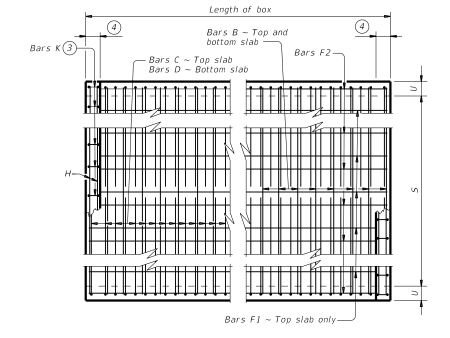
Bridge Division Standard

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

SCC-5 & 6

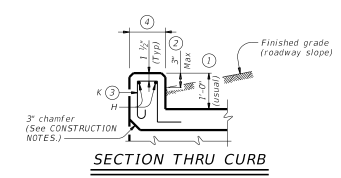
ILE: CD-SCC56-21.dgn	DN: TBE		ck: BMP	DW: TxE	OOT .	ck:TxD0T
OTxDOT February 2020	CONT	SECT	JOB		HI	SHWAY
REVISIONS	0576	02	069, E	TC.	FI	4 58
04/2021 Updated X values.	DIST		COUNT	γ		SHEET NO.
	LFK		ANGEL	.INA		79

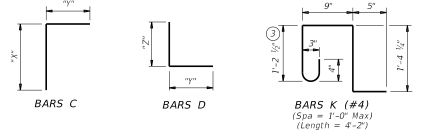




## TYPICAL SECTION

PLAN OF REINF STEEL





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

    Reduce curb heights, if necessary, to meet the above requirements. No changes will be made in quantities and no additional compensation will be allowed for this work.
- (3) For curbs less than 1'-0" high, tilt Bars K or reduce bar height as necessary to maintain cover. For curbs less than 3" high. Bars K may be omitted.
- (4) 1'-0" typical. 2'-3" when the Rail Anchorage Curb (RAC) standard sheet is referred to elsewhere in the plans.

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

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

#### CONSTRUCTION NOTES:

Do not use permanent forms. Chamfer the bottom edge of the top slab 3" at the entrance. Optionally, raise construction joints shown at the flow line by a maximum of 6". If

this option is taken, Bars M may be cut off or raised, Bars C and D may be reversed.

#### MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

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

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

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

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

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

> HL93 LOADING SHEET 1 OF 2



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

SCC-7

		J	J C -/				
E: CD-SCC07-21.dgn	DN: TBE		CK: BMP	DW: T.	xD0T		ck: TxD0T
TxDOT February 2020	CONT	SECT	JOB			HIG	HWAY
REVISIONS	0576	02	069, E	TC.		FΜ	58
/2021 Updated X values.	DIST		COUNT	γ		5	HEET NO.
	IEV		ANCEL	1010			00

BILLS OF REINFORCI	NG STEEL (For E	Box Length = 40 feet)
		· · · · · · · · · · · · · · · · · · ·

#### OUANTITIES

		SECT		_	(5) <b>LH9</b> I			BILLS OF REINFORCING STEEL (For Box Length = 40 feet)											QUANTITIES																								
	DI	IMENS	SIONS	5	HEIG			Ва	rs B						Bars	5 C						Ва	rs D			Bars M ~ #4			Bars F1 ~ #4 at 18" Spa			Bars F2 ~ #4 at 18" Spa			Bars H 4 ~ #4	Bars k	Per of	· Foot Barrel	Ci	ırb	To	otal	
5		Н	Т	U	FILL	No	Size	Spa	Length	h Wei	ight	No.	Size	Len	gth V	Weight	" X "	"ү"	No.	Size	Spa	Length	Weight	" ү "	" Z "	No.	Spa	Length	Weight	No.	Length	Wt	No.	Length	Weight	Length W	t No. W	t Conc (CY)	Reinf (Lb)	Conc (CY)		Conc (CY)	
7' -	0''	3' - 0''	8"	7"	16	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 7' -	11"	1,338	3' - 6"	4' - 5"	162	#5	6"	7' - 1''	1,197	4' - 5''	2' - 8''	108	9"	3' - 0''	216	5	39' - 9''	133	31	39' - 9"	823	7' - 11'' 2	1 18 5	0 0.533	124.8	0.6	71	21.9	5,062
7' -	0"	3' - 0''	9"	7"	20	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 8' -	0"	1,352	3' - 7"	4' - 5"	162	#5	6"	7' - 2"	1,211	4' - 5''	2' - 9"	108	9"	3' - 0"	216	5	39' - 9''	133	31	39' - 9"	823	7' - 11'' 2	1 18 5	0 0.583	125.5	0.6	71	23.9	5,090
7' -	0"	3' - 0"	10"	8"	23	108	8 #6	9"	8' - 1"	1,3	311	162	#5 6	" 8' -	2"	1,380	3' - 8"	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10"	82	12"	3' - 0"	164	5	39' - 9''	133	31	39' - 9''	823	8' - 1'' 2	2 20 5	6 0.663	126.3	0.6	78	27.1	5,128
7' -	0"	3' - 0"	11"	8"	30	108	8 #6	9"	8' - 1''	1,3	311	162	#5 6	" 8' -	3"	1,394	3' - 9''	4' - 6''	162	#5	6"	7' - 5"	1,253	4' - 6''	2' - 11"	82	12"	3' - 0"	164	5	39' - 9''	133	31	39' - 9''	823	8' - 1'' 2	2 20 5	6 0.714	127.0	0.6	78	29.2	5,156
7' -	0"	4' - 0''	8"	7"	16	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 8' -	11"	1,507	4' - 6"	4' - 5"	162	#5	6"	7' - 1''	1,197	4' - 5"	2' - 8''	108	9"	4' - 0''	289	5	39' - 9''	133	31	39' - 9''	823	7' - 11" 2	1 18 5	0 0.576	130.8	0.6	71	23.6	5,304
7' -	0''	4' - 0''	9"	7"	20	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 9' -	0''	1,521	4' - 7''	4' - 5"	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9''	108	9"	4' - 0''	289	5	39' - 9''	133	31	39' - 9''	823	7' - 11'' 2	1 18 5	0 0.627	131.5	0.6	71	25.7	5,332
7' -	0"	4' - 0"	10"	8"	23	108	8 #6	9"	8' - 1''	1,3	311	162	#5 6	" 9' -	2"	1,549	4' - 8"	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12"	4' - 0''	219	5	39' - 9''	133	31	39' - 9"	823	8' - 1'' 2	2 20 5	6 0.712	131.9	0.6	78	29.1	5,352
7' -	0"	4' - 0"	11"	8"	30	16.	2 #6	6"	8' - 1"	1,9	967	162	#5 6	" 9' -		1,563	4' - 9''	4' - 6''	162	#5	6"	7' - 5''	1,253		2' - 11''	82	12"	4' - 0''	219	5	39' - 9''	133	31	39' - 9''	823	8' - 1'' 2	2 20 5	6 0.763	149.0	0.6	78		6,036
7' -	0"	5' - 0''	8"	7"	16	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 9' -	11"	1,676	5' - 6"	4' - 5"	162	#5	6"	7' - 1"	1,197	4' - 5"	2' - 8''	108	9"	5' - 0''	361	5	39' - 9''	133	35	39' - 9''	929	7' - 11'' 2	1 18 5	0.619	139.5	0.6	71	25.4	5,651
7' -	0"	5' - 0''	9"	7"	20	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 10' -	0"	1,690	5' - 7''	4' - 5"	162	#5	6"	7' - 2"	1,211	4' - 5''	2' - 9"	108	9"	5' - 0''	361	5	39' - 9''	133	35	39' - 9''	929	7' - 11'' 2	1 18 5	0 0.670	140.2	0.6	71	27.4	5,679
7' -	0"	5' - 0''	10"	8"	23	" 108	8 #6	9"	8' - 1"	1,3	311	162	#5 6	" 10' -	2"	1,718	5' - 8''	4' - 6''	162	#5	6"	7' - 4''	1,239	4' - 6''	2' - 10''	82	12"	5' - 0''	274	5	39' - 9''	133	35	39' - 9"	929	8' - 1'' 2	2 20 5	6 0.761	140.1	0.6	78	31.1	5,682
7' -	0"	5' - 0''	11"	8"	30	16.	2 #6	6"	8' - 1"	1,9	967	162	#5 6	" 10' -		1,732		4' - 6''	162	#5	6"	7' - 5''	1,253	4' - 6''	2' - 11''	82	12"	5' - 0''	274	5	39' - 9''	133	35	39' - 9''	929	8' - 1'' 2	2 20 5	6 0.813	157.2	0.6	78	33.1	6,366
7' -	0"	6' - 0''	8"	7"	16			9"	7' - 11	1" 1,2	284	162	#5 6	" 10' -	11"	1,845		4' - 5"	162	#5	6"	7' - 1''	1,197	4' - 5"	2' - 8"	<del>                                     </del>	9"		433		39' - 9''	133	39	39' - 9"	1,036	7' - 11'' 2	1 18 5	0 0.663		0.6	_		5,999
7' -	0"	6' - 0''	9"	7"	20	108	8 #6	9"	7' - 11	1" 1,2	284	162	#5 6	" 11' -		1,859	6' - 7''	4' - 5"	162	#5	6"	7' - 2''	1,211	4' - 5''	2' - 9"	1	9"		433	5	39' - 9''	133	39	39' - 9''	1,036	7' - 11'' 2	1 18 5	0 0.713	148.9	0.6			6,027
7' -		6' - 0''	10"	8"	23	100		9"	8' - 1''				#5 6	" 11' -		1,887	6' - 8"	4' - 6''	162		6"	7' - 4''	1,239		2' - 10''	1	12"		329		39' - 9''	133	_	39' - 9''	1,036	8' - 1'' 2		6 0.811	148.4				6,013
7' -	0"	6' - 0''	11"	8"	30			6"	8' - 1''			162		" 11'-		1,901	6' - 9''	4' - 6''	162		6"	7' - 5"	1,253	_	2' - 11''	+	12"		329		39' - 9''	133	_	39' - 9''	1,036	8' - 1'' 2		6 0.862		0.6			6,697
7' -	0"	7' - 0''	8"	7"	16		_	9"	7' - 11			162		" 11'-		2,014		4' - 5"	162			7' - 1''		4' - 5''	2' - 8''		9"		505		39' - 9''	133	_	39' - 9"	1,036	7' - 11'' 2		0 0.706		0.6	_		6,240
7' -		7' - 0''	9"	7"	20		8 #6		7' - 11	_		162				2,028	7' - 7"	4' - 5"	162			7' - 2''	1,211	4' - 5''	2' - 9"	1	9"		505		39' - 9''	133	_	39' - 9"	1,036	7' - 11'' 2		0 0.756			_		6,268
7' -	_	7' - 0''	10"	8"			8 #6		8' - 1''			162				2,056	7' - 8''	4' - 6''	162		6"	7' - 4''	1,239		2' - 10"	-	9"		505		39' - 9''	133	_	39' - 9''	1,036	8' - 1'' 2		6 0.860			_		6,358
7' -	0"	7' - 0''	11"	8"	30	16.	2 #6	6"	8' - 1''	1,9	967	162	#5 6	" 12' -	3"	2,070	7' - 9''	4' - 6''	162	#5	6"	7' - 5"	1,253	4' - 6''	2' - 11"	108	9"	7' - 0''	505	5	39' - 9''	133	39	39' - 9''	1,036	8' - 1'' 2	2 20 5	6 0.912	174.1	0.6	78	37.1	7,042

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

HL93 LOADING

SHEET 2 OF 2

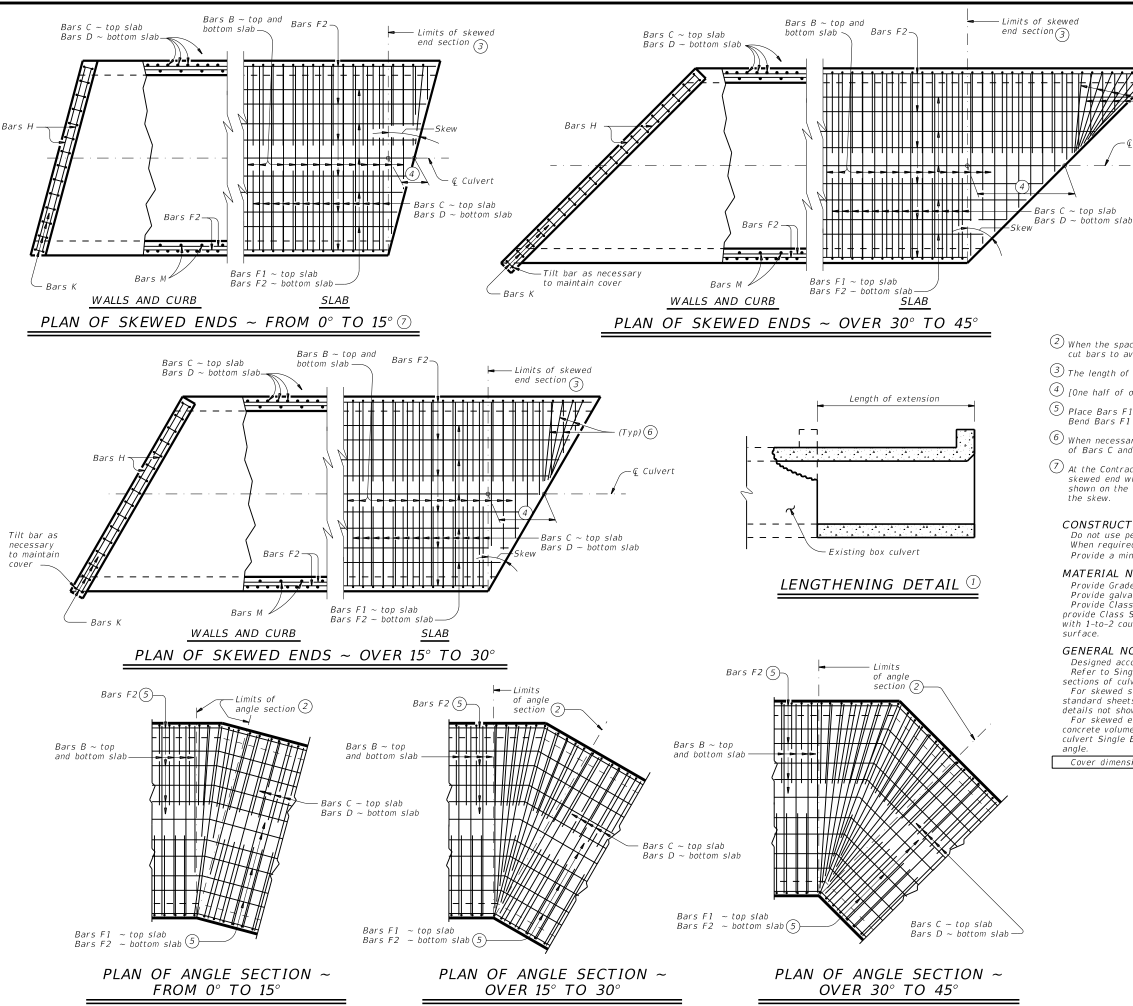


Texas Department of Transportation

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

SCC-7

FILE: CD-SCC07-21.dgn	DN: TBE		CK: BMP	DW: T)	(D0T	ck: TxD0T
CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY
REVISIONS	0576	02	069, E	TC.	,	FM 58
04/2021 Updated X values.	DIST		COUNT	γ		SHEET NO.
	LFK		ANGEL	INA		81



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

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

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

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

#### CONSTRUCTION NOTES:

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

#### MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

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

#### **GENERAL NOTES:**

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

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

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

Cover dimensions are clear dimensions, unless noted otherwise.

#### HL93 LOADING



SINGLE BOX CULVERTS CAST-IN-PLACE MISCELLANEOUS DETAILS

SCC-MD

E: sccmdste-20.dgn	DN: TXL	DOT.	ck: TxDOT	DW: TxD0	T CK: TXDOT
TxDOT February 2020	CONT	SECT	JOB		HIGHWAY
REVISIONS	0576	02	069, ET	C.	FM 58
	DIST		COUNTY		SHEET NO.
	LFK		ANGELI	NA	82

GROUND BOX SUMMARY										
ITEM NO.	DESCRIPTION	UNIT	QTY.							
624 6002	GROUND BOX TY A (122311)W/APRON	EA	7							

				EXISTING ELECTR	ICAL SERVICE (DATA)						
ELECTRICAL SERVICE ID	ELECTRICAL SERVICE DESCRIPTION (SEE ED (5) - 14)	SERVICE CONDUIT SIZE	SERVICE CONDUCTORS NO. / SIZE	SAFETY SWITCH AMPS	MAIN CKT. BRK. POLE/AMPS	TWO-POLE CONTACTOR AMPS	PANEL BD / LOADCENTER AMP RATING (MIN)	BRANCH CIRCUIT ID	BRANCH CKT. BRK. POLE/AMPS	BRANCH CIRCUIT AMPS	KVA LOAD
								Α	2P/20	3	
								SPARE	2P/20		
ES-01 (FM 58 AT FM 1877)	ELC SRV TY D 120/240 060(NS)AL(E)SP(O)	2"	3/#2	N/A	2P/60	60	60	SPARE	2P/20		0.72
								SPARE	1P/20		
		2"						Α	2P/20	3	
			3/#2					SPARE	2P/20		0.72
ES-01 (FM 58 AT FM 3482)	ELC SRV TY D 120/240 060(NS)AL(E)SP(O)			N/A	2P/60	60	60	SPARE	2P/20		
								SPARE	1P/20		
								Α	2P/20	3	
								SPARE	2P/20		
ES-02 (FM 58 AT FM 2108)	ELC SRV TY D 120/240 060(NS)AL(E)SP(O)	2"	3/#2	N/A	2P/60	60 60	/60 60 60	SPARE	2P/20		0.72
(FM 30 AFFM 2100)								SPARE	1P/20		
											1

NOTES:

1. VERIFY WITH POWER COMPANY THE LOCATION OF SERVICE, THE TRANSFORMER, ANY INSTALLATION REQUIREMENTS, AND OBTAIN THE APPROPRIATE METER ENCLOSURE TO INSTALL ON THE NEW SERVICE POLE.

2. PLACE 911 ADDRESS ON THE ELECTRICAL SERVICE.

3. VERIFY SERVICE CONDUIT SIZE WITH UTILITY. SIZE MAY CHANGE DUE TO THE UTILITY METER REQUIREMENTS. ENSURE CONDUIT SIZE MEETS THE NATIONAL ELECTRIC CODE.

CONDUIT AND CABLE SUMMARY										
				M 618 IDUIT						
INTERSECTION	RUN NO.	CONDUIT STATUS		PVC) (SCH ) (BORE)	CABLE STATUS	ELEC CONDR (NO.8) INSULATED		ELEC CONDR (NO.8) BARE		
			Qty	Len		Qty	Len	Qty	Len	
FM 58 AT FM 1877	1	1	1	85	1	2	210	1	85	
FM 58 AT FM 3482	1	1	1	355	1	2	750	1	355	
FM 58 AT FM 2108	1	1	1	45	1	2	130	1	45	
FM 58 AT FM 2108	2	1	1	105	1	2	250	1	105	
	TOTAL			590			1340		590	

CONDUIT STATUS: I = INSTALL; E = EXISTING; P = WIRE TO BE INSTALLED INSIDE STEEL POLE;
A = AERIAL; REM = REMOVE AND SALVAGE.
P+# - REFERS TO WIRING WITHIN THE SIGNAL POLE AND MAST ARM.
\* POWER PROVIDER WILL INSTALL THE ELECTRICAL CONDUCTORS FROM THE POINT OF DELIVERY TO THE PEDESTAL METER.

	LIGHT POLE DETAILS SUMMARY										
	EIGHT FOLL DETAILS SOMMAKT										
INTERSECTION	LIGHT POLE LABEL	ILLUMINATION ASSEMBLY DESCRIPTION	STATION	OFFSET (FT)	SIDE	DRILL SHAFT LENGTH (FT,					
FM 58 AT FM 1877	LP-1	IN RD IL (TY SA) 40T-8 (250W EQ) LED	61+20	45	RIGHT	8					
FM 58 AT FM 3482	LP-2	IN RD IL (TY SA) 40T-8 (250W EQ) LED	170+07	37	RIGHT	8					
FM 58 AT FM 2108	LP-3	IN RD IL (TY SA) 40T-8 (250W EQ) LED	244+60	32	RIGHT	8					
					TOTAL	24					

\* REFERENCE OF LIGHT POLES IS CENTER OF POLE.



0576 02 069,ETC. FM 58 SHEET NO. ANGELINA 83

area of 9 square inches.

4-10 7-20

ANGELINA

87

20A

Chevrons 30" x 36" and larger shall be mounted at a height of  $7^\prime$  to the bottom

DIRECTION LARGE ARROW sign (W1-9T) shall

be installed per SMD standard sheets and

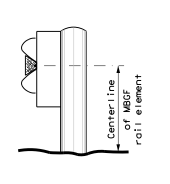
of the chevron. Chevron sign and ONE

paid under item 644.

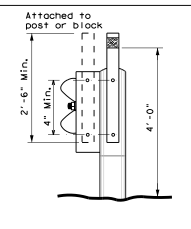
## TYPE OF BARRIER MOUNTS

#### **GUARD FENCE ATTACHMENT**

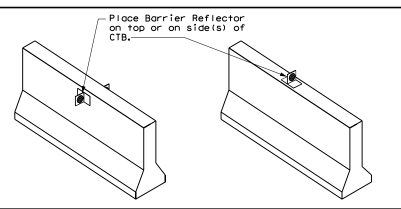
GF2 GF 1



20"



#### CONCRETE TRAFFIC BARRIER (CTB)



#### GENERAL NOTES

- 1. Place delineators on a section of roadway at a consistent distance from the edge of pavement.
- 2. Where a restriction prevents consistent placement from the pavement edge, place the affected object markers in line with the innermost edge of the obstruction.
- 3. When Type 2 object markers and delineators are more than 8'-0" from the edge of the pavement, it may not be possible to maintain a height of approximately 4'-0". If this is the case, place the object marker or delineator as close to the desired height as possible.
- 4. Install all delineators, object markers and barrier reflectors in accordance with the manufacturer's recommendation.
- 5. Barrier reflectors should be installed a minimum of 18 inches above the edge of the pavement surface.
- 6. Diagonal stripes on Type 3 object markers shall slope down toward the intended travel lane.



D & OM(2) - 20

Traffic Safety Division Standard

DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO ILE: dom2-20.dgn C)TxDOT August 2004 CONT SECT JOB FM 58 0576 02 069, ETC. 10-09 3-15 SHEET NO 4-10 7-20 ANGELINA

INSTALLATION

Mounting at 4 feet to the bottom

of the chevron is permitted for

a height of 6'-6" to the top of

the chevron (sizes  $24" \times 30"$  and

chevrons that will not exceed

smaller)

bed by the "Texas Engineering Practice Act". No warranty of any warranty of any warranty of any any social assumes no responsibility for the conversion of t

See general notes 1, 2 and 3.

in front of object being marked

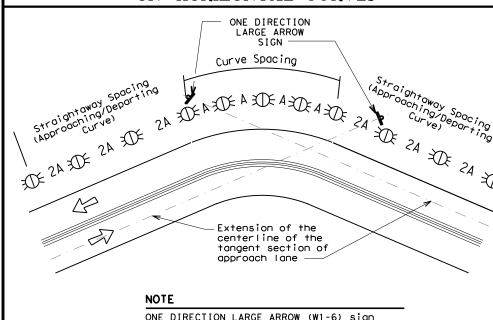
DISCLAIMER:
The use of this standard
kind is made by TxDOT for any

## MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

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

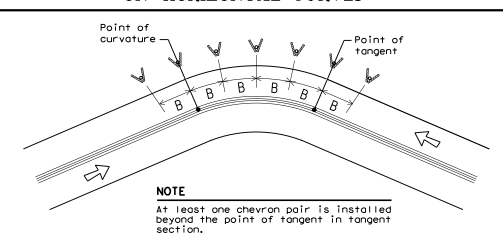
## SUGGESTED SPACING FOR DELINEATORS ON HORIZONTAL CURVES

chevrons



ONE DIRECTION LARGE ARROW (W1-6) sign should be located at approximately and perpendicular to the extension of the centerline of the tangent section of approach lane.

## SUGGESTED SPACING FOR CHEVRONS ON HORIZONTAL CURVES



#### DELINEATOR AND CHEVRON **SPACING**

WHEN DEGREE OF CURVE OR RADIUS IS KNOWN

	FEET											
Degree of Curve	Radius of Curve	Spacing in Curve	Spacing in Straightaway	Chevron Spacing in Curve								
		Α	2A	В								
1	5730	225	450									
2	2865	160	320									
3	1910	130	260	200								
4	1433	110	220	160								
5	1146	100	200	160								
6	955	90	180	160								
7	819	85	170	160								
8	716	75	150	160								
9	637	75	150	120								
10	573	70	140	120								
11	521	65	130	120								
12	478	60	120	120								
13	441	60	120	120								
14	409	55	110	80								
15	382	55	110	80								
16	358	55	110	80								
19	302	50	100	80								
23	249	40	80	80								
29	198	35	70	40								
38	151	30	60	40								
57	101	20	40	40								

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

#### DELINEATOR AND CHEVRON **SPACING**

NHEN DEGREE OF CURVE OR RADIUS IS NOT KNOWN

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

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

DELINEATOR	AND	<b>OBJECT</b>	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 Rai∣ Terminus/Impact Head	Divided highway - Object marker on approach end  Undivided 2-lane highways - Object marker on approach and departure end	Requires reflective sheeting provide by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end See D & OM (5) and D & OM (6)
Bridges with no Approach Rail	Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)
Reduced Width Approaches to Bridge Rail	Type 2 and Type 3 Object Markers (OM-3) and 3 single delineators approaching bridge	Requires reflective sheeting provided by manufacturer per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of the terminal end
Culverts without MBGF	Tues 2 Object Markers	See D & OM (5)
COLVEL 19 WILLIOUT MIDUR	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

- 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					
ХŒ	Bi-directional Delineator				
X	Delineator				
4	Sign				



DELINEATOR & OBJECT MARKER PLACEMENT DETAILS

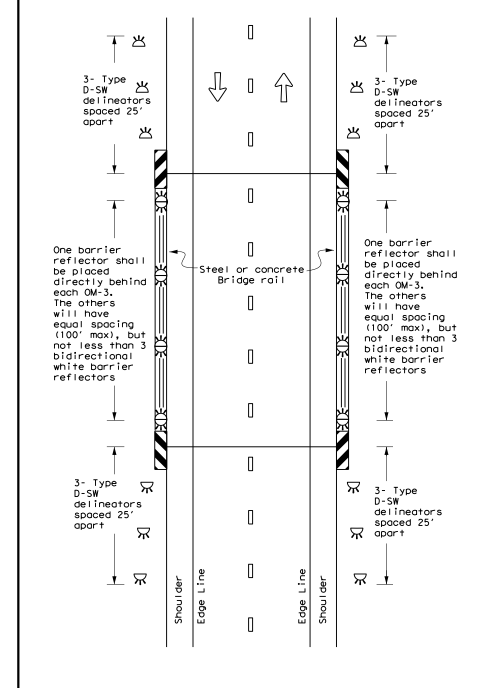
Traffic Safety Division Standard

D & OM(3) - 20

				_		
ILE: dom3-20.dgn	DN: TX[	OOT	ck: TXDOT	DW: T	KDOT	ck: TXDOT
C)TxDOT August 2004	CONT	SECT	JOB		HIG	HWAY
REVISIONS	0576	02	069, ET	Ç.	FM	58
3-15 8-15	DIST		COUNTY		s	HEET NO.
3-15 7-20	LFK		ANGELII	VA		89

#### TWO-WAY, TWO LANE ROADWAY TWO-WAY, TWO LANE ROADWAY WITH REDUCED WIDTH APPROACH RAIL WITH METAL BEAM GUARD FENCE (MBGF) DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any Kind is made by TXD01 for any purpose whatsoever. TXD01 assumes no responsibility for the conversion of this standard to other formats or for incorrect results or damages resulting from its use. See Note 1 See Note 1 See Note 25 ft. 25 ft. /栄 $\stackrel{\wedge}{\mathbb{A}}$ MBGF Type D-SW delineators bidirectional Type D-SW delineators $\stackrel{\wedge}{\mathbb{A}}$ bidirectional $\stackrel{\ \ \, }{\bowtie}$ Π $\stackrel{\wedge}{\bowtie}$ -Steel or concrete Bridge rail Bidirectional white barrier Bidirectional white barrier reflectors or Equal spacing (100' max), but reflectors or delineators $\stackrel{\wedge}{\mathbb{A}}$ Equal spacing delineators (100' max), but not less than 3 bidirectional white barrier Equal $\stackrel{*}{\bowtie}$ $\stackrel{\star}{\bowtie}$ delineators Equal reflectors or spacina spacing delineators (100' max), (100' max), but not but not less than less than 3 total. $\stackrel{\wedge}{\mathbb{A}}$ $\stackrel{\star}{\bowtie}$ 3 total. $\stackrel{\wedge}{\mathbb{A}}$ MBGF $\stackrel{\wedge}{\mathbb{A}}$ Type D-SW Type D-SW delineators delineators bidirectional bidirectional $\stackrel{\wedge}{\mathbb{A}}$ $\stackrel{\mathsf{H}}{\Rightarrow}$ $\Re$ MBGF X $\stackrel{\wedge}{\mathbb{A}}$ $\stackrel{\wedge}{\bowtie}$ 25 ft. 25 ft. See Note 1 NOTE: NOTE: 1. Terminal ends require reflective 1. Terminal ends require reflective sheeting provided by manufacturer sheeting provided by manufacturer per D & OM (VIA) or a Type 3 per D & OM (VIA) or a Type 3 Object Marker (OM-3) in front of Object Marker (OM-3) in front the terminal end. of the terminal end.

## TWO-WAY, TWO LANE ROADWAY BRIDGE WITH NO APPROACH RAIL



# **LEGEND** Texas Department of Transportation $\stackrel{\wedge}{\mathbb{A}}$ Bidirectional Delineator $\mathbf{R}$ Delineator OM-2 Terminal End

Traffic Flow

See Note 1

25 ft.

not less than

white barrier reflectors or

25 ft.

3 bidirectional

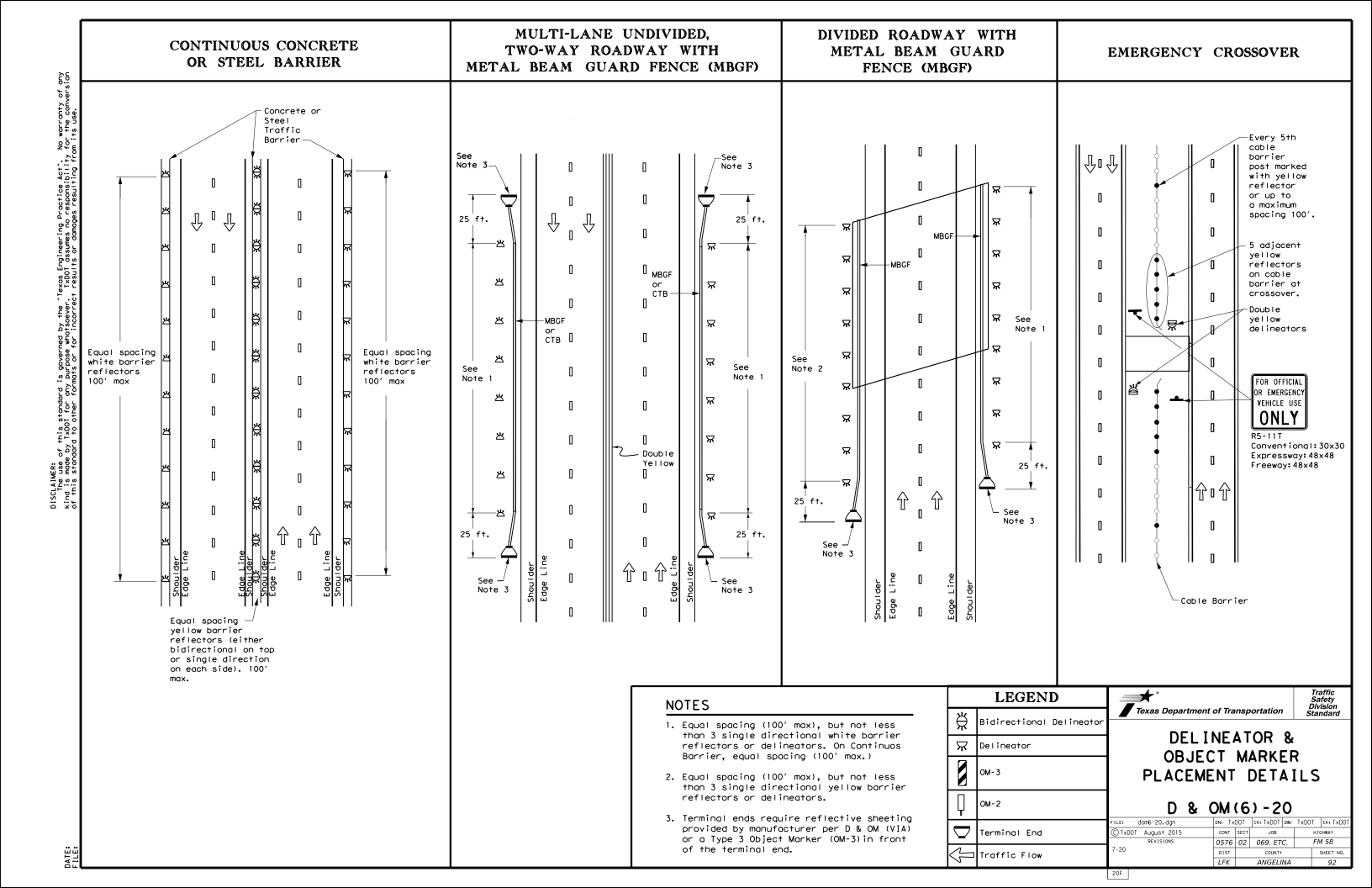
# DELINEATOR & **OBJECT MARKER** PLACEMENT DETAILS

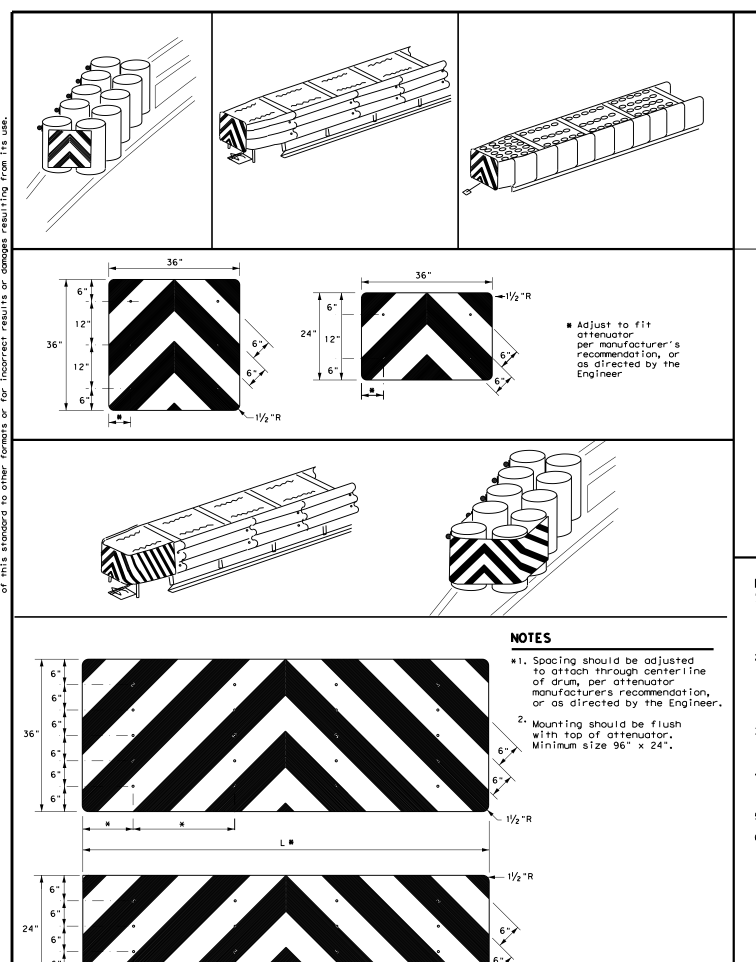
Traffic Safety Division Standard

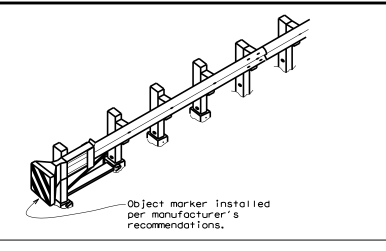
D & OM(5) - 20

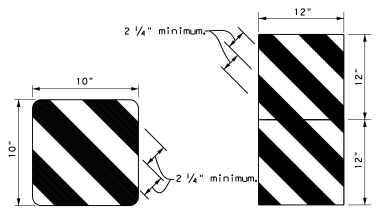
DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO ILE: dom5-20.dgn C TxDOT August 2015 JOB FM 58 0576 02 069, ETC. SHEET NO. ANGELINA

20E

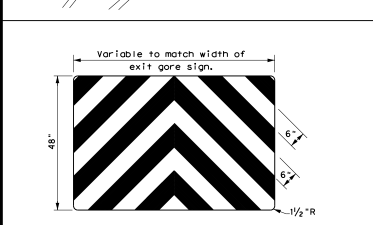








OBJECT MARKERS SMALLER THAN 3 FT 2



**EXIT** 

444

BACK PANEL (OPTIONAL)

#### 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.

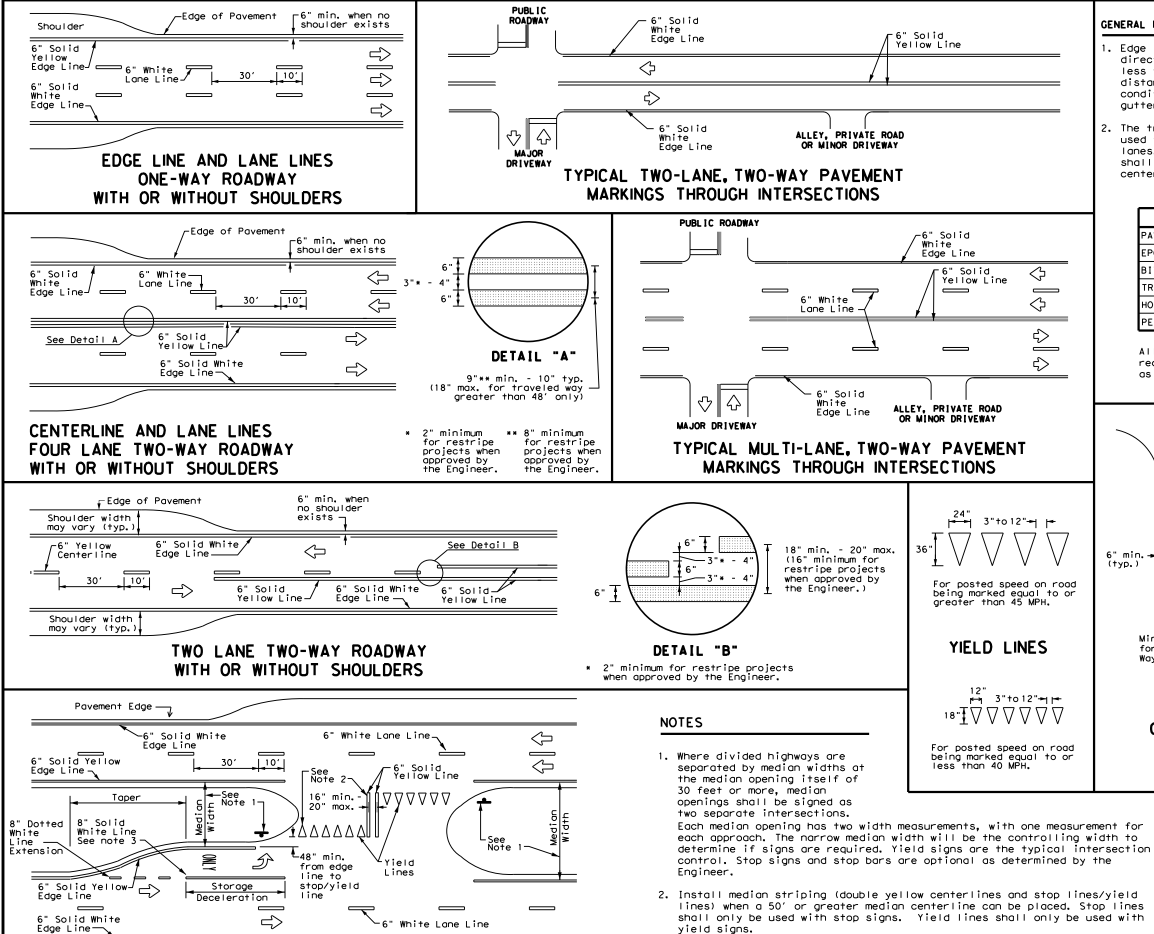


Traffic Safety Division Standard

DELINEATOR &
OBJECT MARKER
FOR VEHICLE IMPACT
ATTENUATORS

D & OM(VIA) -20

<b>D</b> G 0.	*• •	• •	• • •	_	_	
FILE: domvia20.dgn	DN: TX[	OOT	ck: TXDOT	DW:	TXDOT	ck: TXDOT
© TxDOT December 1989	CONT	SECT	JOB		HIC	SHWAY
	0576	02	069, ETC	Σ.	F۱	1 58
4-92 8-04 8-95 3-15	DIST		COUNTY			SHEET NO.
4-98 7-20	LFK		ANGELIN	٧A		93



FOUR LANE DIVIDED ROADWAY CROSSOVERS

#### GENERAL NOTES

 $\Diamond$ 

 $\Diamond$ 

➪

➾

3. Length of turn bays, including taper, deceleration, and storage lengths shall be as shown on the plans or as directed by the Engineer.

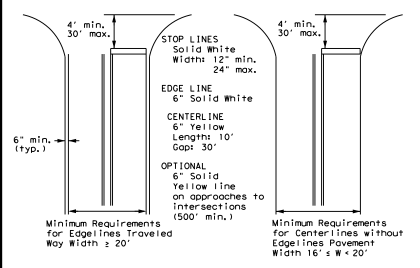
ف

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

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

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



NOTE: Traveled way is exclusive of shoulder widths.

Refer to General Note 2 for additional details.

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

Based on Traveled Way and Pavement Widths for Undivided Roadways



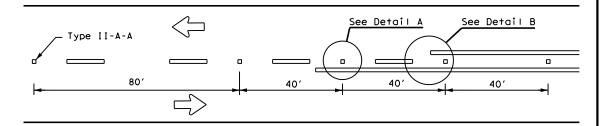
Traffic Safety Division Standard

## TYPICAL STANDARD PAVEMENT MARKINGS

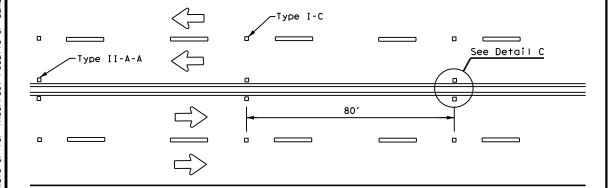
PM(1)-22

E: pm1-22.dgn	DN:		CK:	DW:	CK:		
TxDOT December 2022	CONT	SECT	JOB		HIGHWAY		
REVISIONS -78 8-00 6-20	0576	02	069, ET	C.	FM 58		
-16 8-00 8-20 -95 3-03 12-22	DIST	COUNTY		SHEET NO.			
-00 2-12	LFK		ANGELI	NA	94		

## REFLECTIVE RAISED PAVEMENT MARKERS FOR VEHICLE POSITIONING GUIDANCE

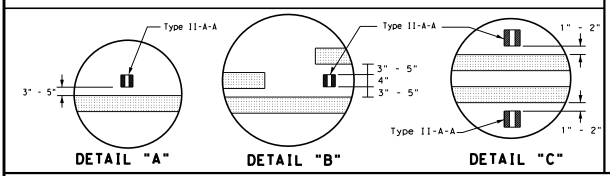


## CENTERLINE FOR ALL TWO LANE TWO-WAY ROADWAYS



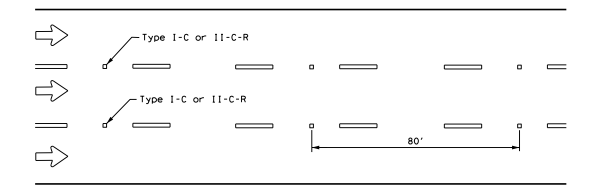
of this standard is governed by the "Texas Engineering Practice Act". No warranty of any by IxpOI for any purpose whatsoever. IxpOI assumes no responsibility for the conversion and other formats or for incorrect racoil to or demons resulting from its use

## CENTERLINE & LANE LINES FOR FOUR LANE TWO-WAY ROADWAYS



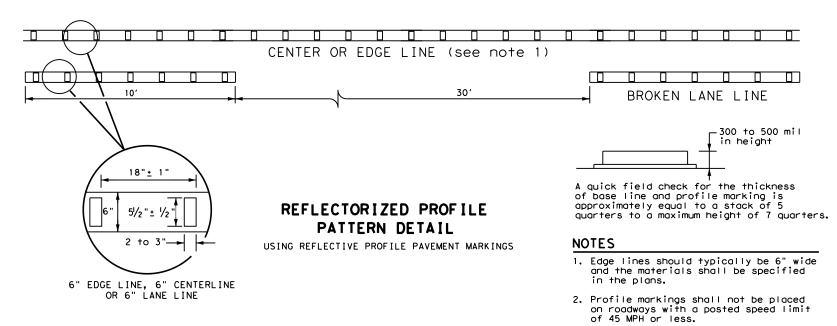
# Centerline < Symmetrical around centerline Continuous two-way left turn lane 801 Type I-C

## CENTERLINE AND LANE LINES FOR TWO-WAY LEFT TURN LANE



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

Raised pavement markers Type II-C-R shall have clear face toward normal traffic and red face toward wrong-way traffic. See Note 3.

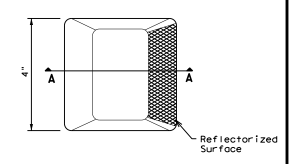


#### GENERAL NOTES

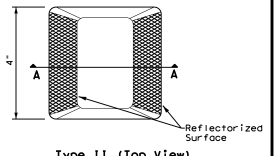
- All raised pavement markers placed along broken lines shall be placed in line with and midway between
- 2. On concrete pavements the raised pavement markers should be placed to one side of the longitudinal
- Use raised pavement marker Type I-C with undivided roadways, flush medians and two way left turn lanes. Use raised pavement marker Type II-C-R with divided highways and raised medians.

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

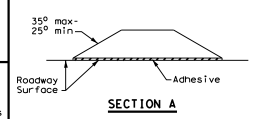
All pavement marking materials shall meet the required Departmental Material Specifications as specified by the plans.



Type I (Top View)



Type II (Top View)



## RAISED PAVEMENT MARKERS



Traffic Safety Division Standard

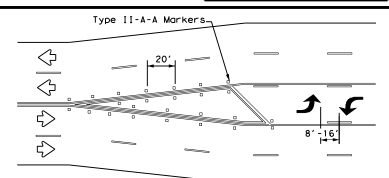
## POSITION GUIDANCE USING RAISED MARKERS RELECTORIZED PROFILE **MARKINGS** PM(2) - 22

FILE: pm2-22.dgn	DN:		CK:	DW:	CK:
CTxDOT December 2022	CONT	SECT	JOB		HIGHWAY
REVISIONS 4-77 8-00 6-20	0576	02	069, ET	C.	FM 58
4-92 2-10 12-22	DIST		COUNTY		SHEET NO.
5-00 2-12	LFK		ANGELI	NA	95

#### NOTES

- Lane reduction pavement markings are used where the number of through lanes is reduced because of narrowing of the roadway or because of a section of on-street parking in what would otherwise be a through lane. For Texas Super 2 Passing Lanes, see TS2(PL) standard sheets.
- 2. On divided highways, an additional RIGHT LANE ENDS (W9-1R) sign may be installed in the median aligned with the W9-1R sign on the right side of the highway.
- 3. Lane reduction arrows are required for speeds of 45 mph or greater. An optional third lane reduction arrow may be added based on englineering judgement. If used, the optional third lane reduction arrow should be centered between the first and last lane reduction arrows.
- 4. For lane reductions on Freeways and Expressways, signing shall conform to the TxDOT Freeway Signing Handbook.

	ADVANCED WARNING SIGN DISTANCE (D)					
Posted Speed	D (ft)	L (ft)				
30 MPH	460	<sub>wc</sub> 2				
35 MPH	565	$L = \frac{WS^2}{60}$				
40 MPH	670	00				
45 MPH	775					
50 MPH	885					
55 MPH	990					
60 MPH	1,100	L=WS				
65 MPH	1,200					
70 MPH	1,250					
75 MPH	1,350					



A two-way left-turn (TWLT) lane-use arrow pavement marking should be used at or just downstream from the beginning of a two-way left-turn lane within a corridor. Repeating the marking after each intersection or dedicated turn boy is not required unless stated elsewhere in the plans.

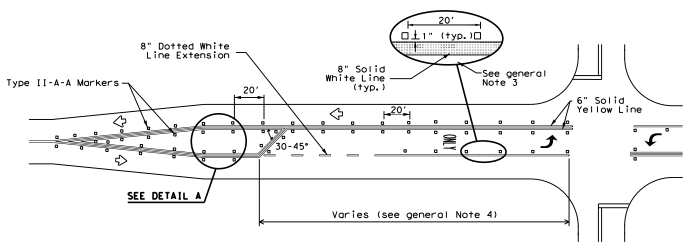
# TYPICAL TRANSITION FOR TWLTL AND DIVIDED HIGHWAY

#### GENERAL NOTES

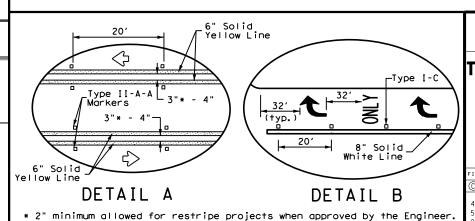
- 1. Lane use word and arrow markings shall be used where through lanes approaching an intersection become mandatory turn lanes. Lane use word and arrow markings should be used in auxiliary lanes of substantial length. Lane use arrow markings or word and arrow markings may be used in other lanes and turn bays for emphasis. Details for words and arrows are as shown in the Standard Highway Sign Designs for Texas.
- When lane-use words and arrow markings are used, two sets of arrows should be used if the length of the bay is greater than 180 feet. When a single lane use arrow or word and arrow marking is used for a short turn lane, it should be located at or near the upstream end of the full-width turn lane.
- Use raised pavement marker Type I-C with undivided highways, flush medians and two way left turn lanes. Use raised pavement marker Type II-C-R with divided highways and raised medians.
- 4. Length of turn bays, including taper, deceleration, and storage lengths shall be as shown on the plans or as directed by the Engineer. See Chapter 3 of the Roadway Design Manual for additional information on turning lanes or storage lengths.

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.



## TYPICAL TWO-LANE ROADWAY INTERSECTION WITH LEFT TURN BAYS





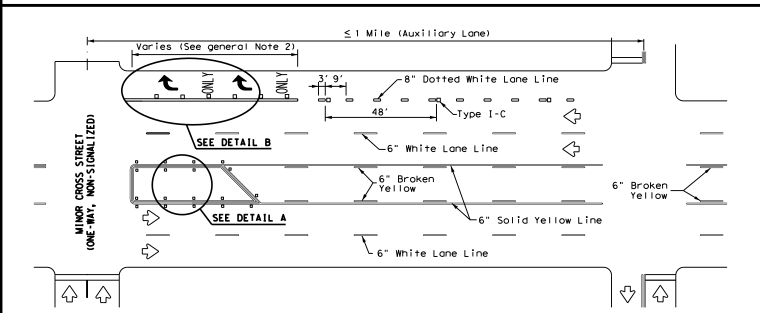
TWO-WAY LEFT TURN LANES, RURAL LEFT TURN BAYS, AND LANE REDUCTION PAVEMENT MARKINGS

Traffic Safety Division Standard

PM(3)-22

FILE: pm3-22.dgn	DN:		CK:	DW:	CK:
ℂTxDOT December 2022	CONT	SECT	JOB		HIGHWAY
REVISIONS 4-98 3-03 6-20	0576	02	069, ET	C.	FM 58
5-00 2-10 12-22	DIST		COUNTY		SHEET NO.
8-00 2-12	LFK		ANGELI	NA	96

## LANE REDUCTION



Lane-Reduction

Arrow

D/4

6" Dotted White Lane Line 7

D/2

D/4

MERGE

W9-2TL

Paved Shoulder

W9-1R

(Optional)

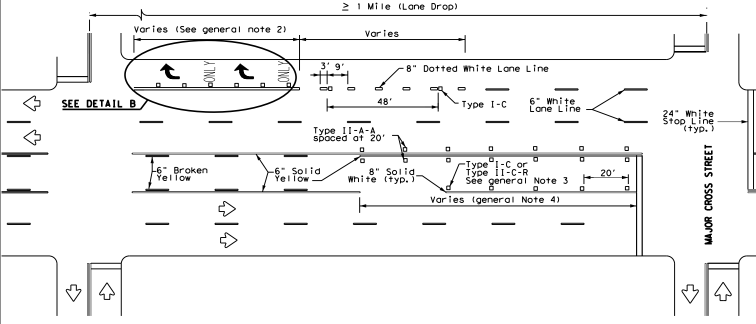
300' -500'

Pavement

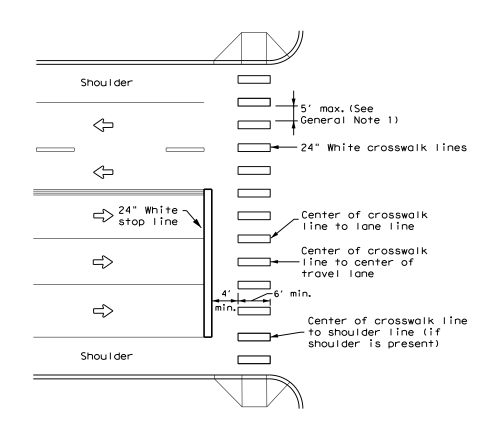
RIGHT

Edge

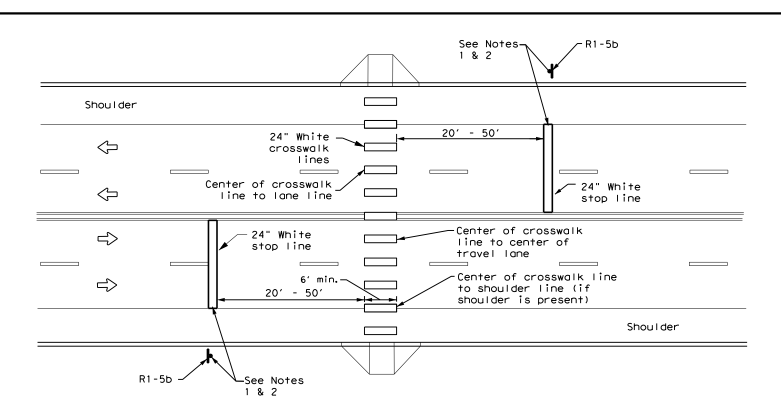
## TYPICAL TWLTL AT ONE-WAY STREET AND RIGHT TURN AUXILIARY LANE



TYPICAL TWLTL AT TWO-WAY CROSS STREET AND RIGHT TURN LANE DROP



HIGH-VISIBILITY LONGITUDINAL CROSSWALK AT CONTROLLED APPROACH



UNSIGNALIZED MIDBLOCK HIGH-VISIBILITY LONGITUDINAL CROSSWALK

#### GENERAL NOTES

- Longitudinal crosswalk lines should not be placed in the wheel path of vehicles. Center the crosswalk lines on travel lanes, lane lines, and shoulder lines (if present).
- A minimum 6" clear distance shall be provided to the curb face. If the last crosswalk line falls into this distance it must be omitted.
- For divided roadways, adjustments in spacing of the crosswalk lines should be made in the median so that the crosswalk lines are maintained in their proper location across the travel portion of the roadway.
- At skewed crosswalks, the crosswalk lines are to remain parallel to the lane lines.
- 5. Each crosswalk shall be a minimum of 6' wide.
- 6. The High-Visibility Longitudinal Crosswalk is the preferred crosswalk pattern on State Highways. Other crosswalk patterns as shown in the "Texas Manual on Uniform Traffic Control Devices" may be used. All crosswalk designs and dimension shall comply with the "Texas Manual on Uniform Traffic Control Devices."
- 7. Final placement of Stop Bar and Crosswalk shall be approved by the Engineer in the field.

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.

#### NOTES:

- Use stop bars with Stop Here For Pedestrians (R1-5b) signs at unsignalized midblock cross walks.
- Use stop bars with STOP HERE ON RED (R10-6 or R10-6a) signs at mid block crosswalks controlled by traffic signals or pedestrian hybrid beacons.



Traffic Safety Division Standard

# CROSSWALK PAVEMENT MARKINGS

PM(4)-22A

FILE: pm4-22a.dgn	DN:		CK:	DW: _		CK:	
© TxDOT December 2022	CONT	SECT	JOB	JOB		HIGHWAY	
REVISIONS 6-20	0576	02	069, ETC.		F№	1 58	
6-22	DIST	COUNTY			SHEET NO.		
12-22	LFK	ANGELINA				97	

**RUMBLE STRIPS** 

### **GENERAL NOTES**

18"±½"

centerline markings

(reflectorized)

thermoplastic rumble strips

PLAN VIEW

OPTION 4

**RUMBLE STRIPS** 

AND PREFORMED THERMOPLASTIC

**RUMBLE STRIPS** 

PROFILE VIEW

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

# WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- 9. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. The color of the button should be yellow for a continuous no passing roadway. Black buttons should be used in areas where passing is allowed.
- 12. Consideration shall be given to bicyclists. See RS(6).

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

13. See standard sheet RS(2).



Traffic Safety Division Standard

**CENTERLINE RUMBLE STRIPS** ON TWO LANE **TWO-WAY HIGHWAYS** RS(4)-23

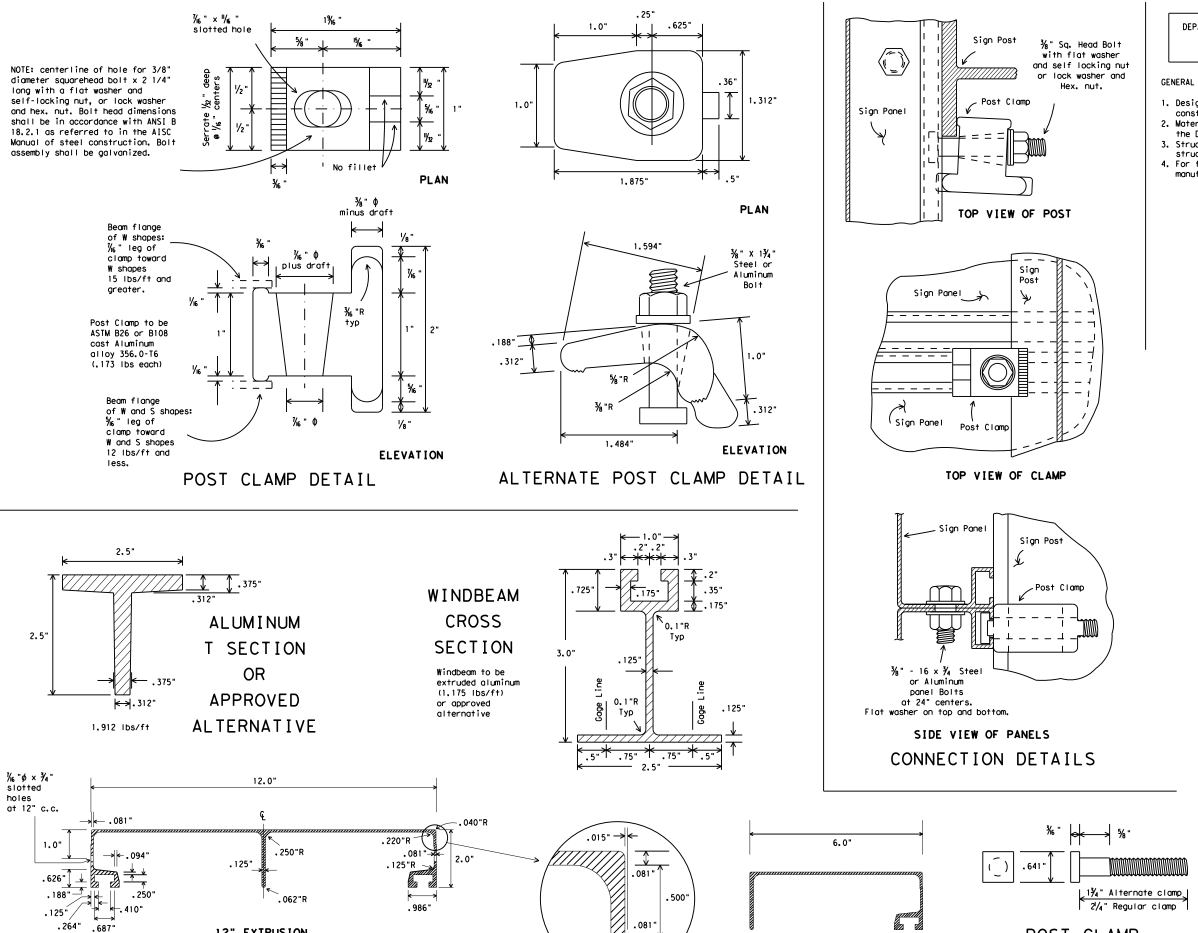
DN: TXDOT CK: TXDOT DW: TXDOT CK: TXDO rs(4)-23.dgn © TxDOT JOB January 2023 0576 02 069, ETC. 10**-**13 1-23 ANGELINA

**HIGHWAYS** 

**RUMBLE STRIPS** 

12" EXTRUSION

ALUMINUM SIGN PANEL EXTRUSION DETAILS



DEPARTMENTAL MATERIAL SPECIFICATIONS

SIGN HARDWARE

DMS-7120

# GENERAL NOTES:

- Design conforms with AASHTO Specifications for the design and construction of structural supports for highway signs.
- 2. Materials and fabrication shall conform to the requirements of the Department material specifications.
- Structural steel shall be "low-alloy steel" for non-bridge structures per Item 442, "Metal For Structures."
- 4. For fiberglass substrate connection details, see

manufacturer's recommendations.



# SIGN MOUNTING DETAILS-EXTRUDED ALUMINUM SIGN PANELS & HARDWARE

SMD(2-1)-08

© T×DOT 2001	DN: TXD	ЮТ	CK: TXDOT	DW:	TXDOT	CK: TXDOT
9-08 REVISIONS	CONT	SECT	JOB O69, ETC. COUNTY ANGELINA		HIGHWAY	
	0576	02			FM 58	
	DIST				SHEET NO.	
	LFK				99	

POST CLAMP BOLT DETAIL

6" EXTRUSION



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

SIGN SUPPORT DESCRIPTIVE CODES

(Descriptive Codes correspond to project estimate and quantities sheets)

FRP = Fiberglass Reinforced Plastic Pipe (see SMD(FRP)) TWT = Thin-Walled Tubing (see SMD(TWT)) 10BWG = 10 BWG Tubing (see SMD(SLIP-1) to (SLIP-3))

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

# Number of Posts (1 or 2) -

# Anchor Type

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

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

No more than 2 sign

posts should be located

within a 7 ft. circle.

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

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

# Sign Mounting Designation

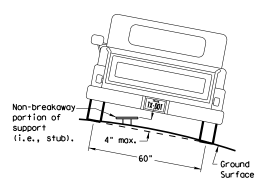
P = Prefab, "Plain" (see SMD(SLIP-1) to (SLIP-3), (TWT), (FRP)) T = Prefab. "T" (see SMD(SLIP-1) to (SLIP-3), (TWT)) U = Prefab. "U" (see SMD(SLIP-1) to (SLIP-3))

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

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

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

# REQUIRED CLEARANCE FOR BREAKAWAY SUPPORT



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

7 ft.

diameter

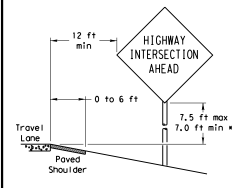
Not Acceptable

circle

Not Acceptable

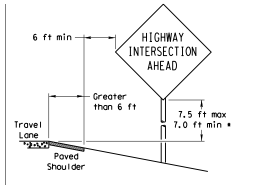
# SIGN LOCATION

# **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.

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

Paved

Shou I dei

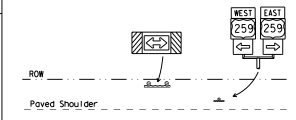
T-INTERSECTION

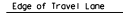
12 ft min

← 6 ft min -

7.5 ft max

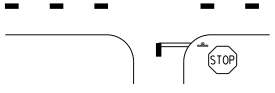
7.0 ft min \*





Travel

Lane



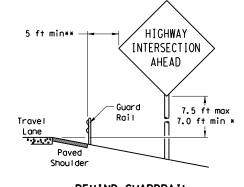
- \* Signs shall be mounted using the following condition. that results in the greatest sign elevation:
- (1) a minimum of 7 to a maximum of 7.5 feet above the edge of the travel lane or (2) a minimum of 7 to a maximum of 7.5 feet above the
- grade at the base of the support when sign is installed on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

The maximum values may be increased when directed by

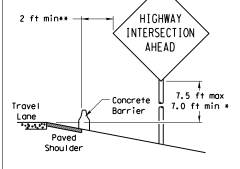
See the Traffic Operations Division website for detailed drawings of sign clamps, Triangular Slipbase System components and Wedge Anchor System components.

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

# BEHIND BARRIER



BEHIND GUARDRAIL



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

possible

Travel

Lane

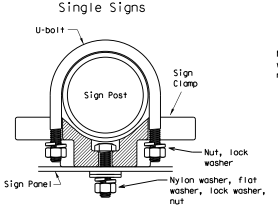
factors.

# TYPICAL SIGN ATTACHMENT DETAIL

7 ft.

diameter

circle



diameter

circle / Not Acceptable

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

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

Sign clamps may be either the specific size clamp

# Back-to-Back Signs Nylon washer, flat washer. lock washer Sign Panel Sign Post Clamp ∠Sign Pane∣ Clamp Bolt Nylon washer, flat washer, lock washer, └ Sign Bolt

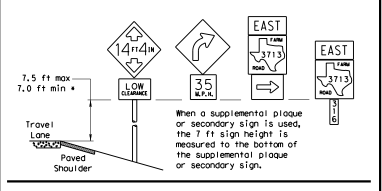
diameter

circle

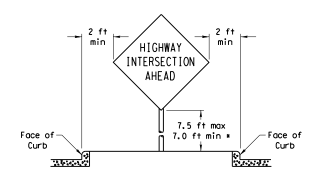
Acceptable

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

# SIGNS WITH PLAQUES



# CURB & GUTTER OR RAISED ISLAND



# Right-of-way restrictions may be created by rocks, water, vegetation, forest, buildings, a narrow island, or other

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

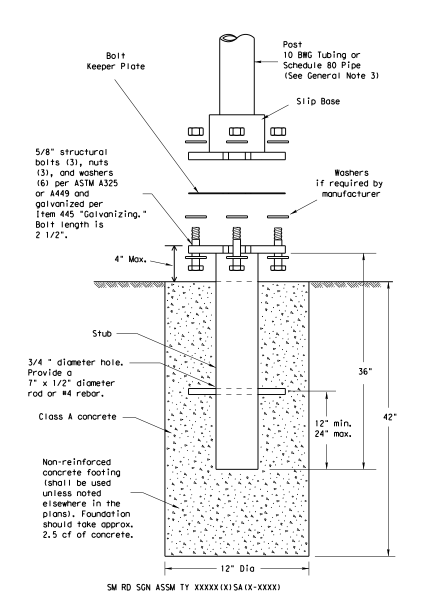


# SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS GENERAL NOTES & DETAILS

SMD (GEN) -08

© TxDOT July 2002	DN: TXD	тоот	CK: TXDOT	DW:	TXDOT	CK: TXDOT	
-08 REVISIONS	CONT	SECT	JOB		HI	HIGHWAY	
	0576	02	069, ETC.		FN	FM 58	
	DIST				SHEET NO.		
	IFK	ANGELINA				100	

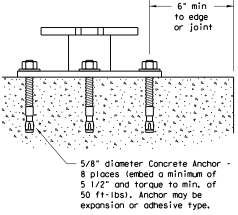
# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



# 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)

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

# GENERAL NOTES:

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

10 BWG Tubing (2.875" outside diameter)

0.134" nominal wall thickness

Seamless or electric-resistance welded steel tubing or pipe

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

Other steels may be used if they meet the following:

55,000 PSI minimum yield strength

70,000 PSI minimum tensile strength

20% minimum elongation in 2"

Wall thickness (uncoated) shall be within the range of 0.122" to 0.138"

Outside diameter (uncoated) shall be within the range of 2.867" to 2.883"
Galvanization per ASTM A123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat

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

Schedule 80 Pipe (2.875" outside diameter)

0.276" nominal wall thickness

Steel tubing per ASTM A500 Gr C

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

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

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

21% minimum elongation in 2"

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

Galvanization per ASTM A123

3. See the Traffic Operations Division website for detailed drawings of sign clamps and Texas

Universal Triangular Slipbase System components. The website address is:

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

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

### ASSEMBLY PROCEDURE

### Foundation

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

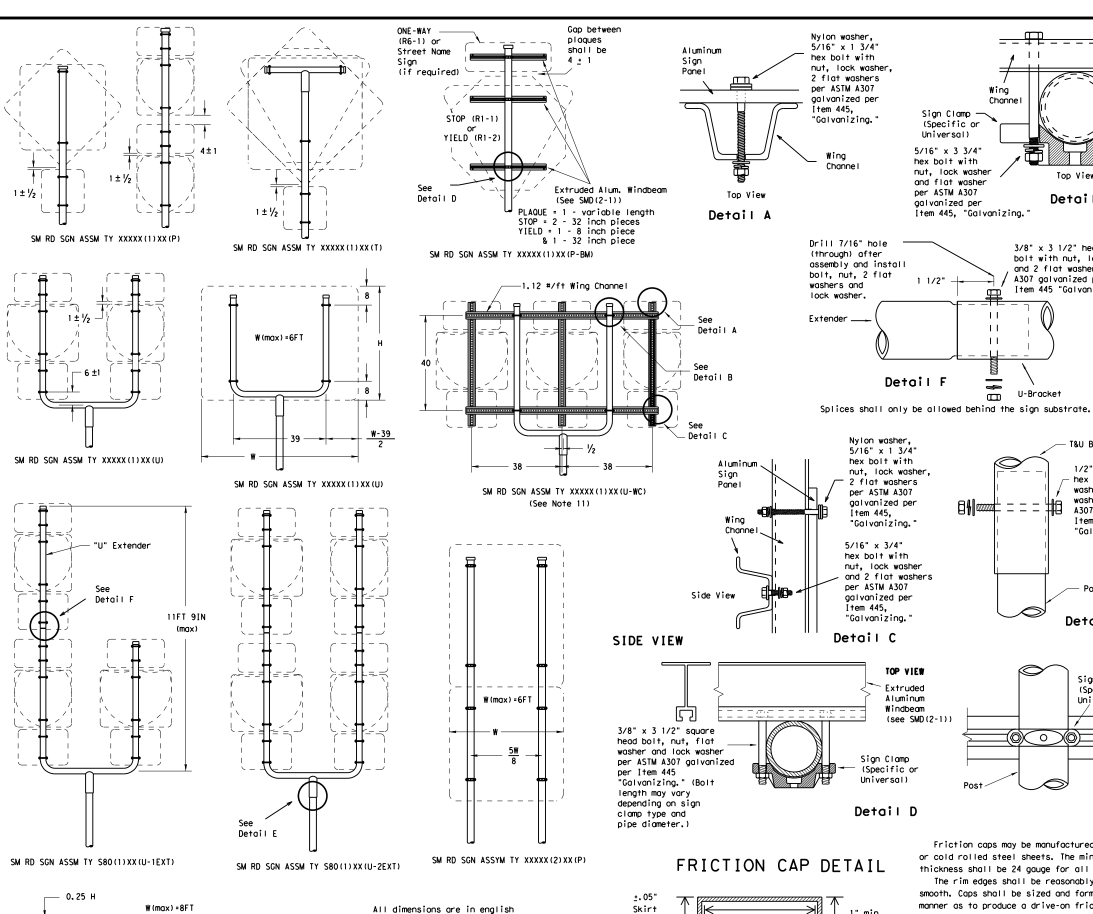
- 1. Cut support so that the bottom of the sign will be 7 to 7.5 feet above the edge of the travelway (i.e., edge of the closest lane) when slip plate is below the edge of pavement or 7 to 7.5 feet above slip plate when the slip plate is above the edge of the travelway. The cut shall be plumb and
- 2. 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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9-08	REVISIONS	CONT	CONT SECT JOB			HIGHWAY	
		0576	02	069, ETC.		FM 58	
		DIST				9	SHEET NO.
		LFK		ANGELI	NA		101



unless detailed otherwise.

SM RD SGN ASSM TY XXXXX(1)XX(T)

(\* - See Note 12)

# GENERAL NOTES:

1.1

Top View

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

Item 445 "Galvanizing."

A307 galvanized per

U-Bracket

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

washer and 2 flat

washers per ASTM

A307 galvanized per

Detail B

Wina

1.1

1.1

1.1

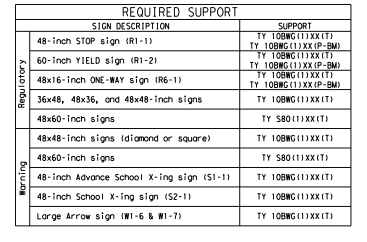
Channel

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

- The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 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 areater height.
- 7. When two triangular slipbase supports are used to support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently
- when impacted by an errant vehicle.

  8. Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Additional route markers may be added vertically, provided the total sign area does not exceed the maximum allowable amount per Note 1.
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch height signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.
- 13. Sign blanks shall be the sizes and shapes shown on the plans.





# SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD(SLIP-2)-08

© Tx	DOT July 2002	DN: TXI	тоот	CK: TXDOT	DW:	TXDOT	CK: TXDOT
9-08	REVISIONS	CONT	SECT	JOB 069, ETC.		HIGHWAY	
		0576	02			FM 58	
		DIST				SHEET NO.	
		LFK		ANGELI	NA		102

Friction caps may be manufactured from hot rolled or cold rolled steel sheets. The minimum sheet metal thickness shall be 24 gauge for all cap sizes.

0

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

Pipe O.D.

-.025"<u>+</u>.010"

Pipe O.D.

+. 025" +. 010"

1.75" max

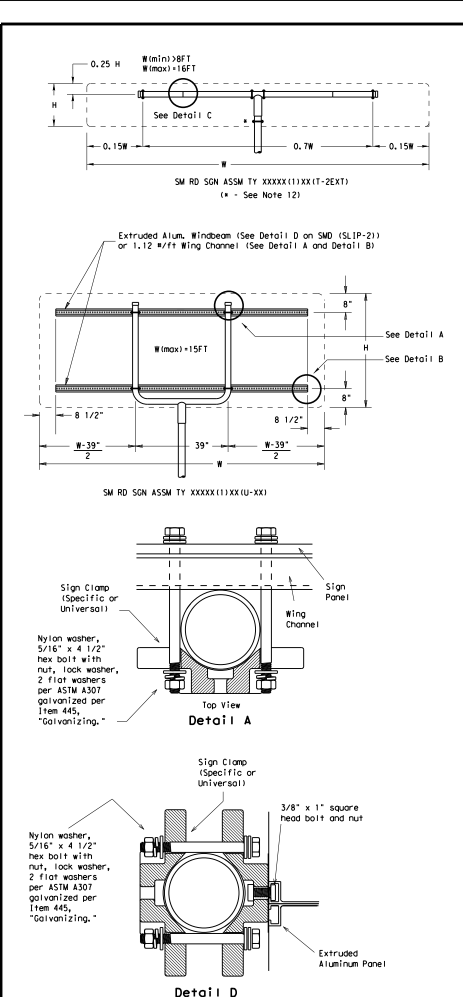
Variation

Depth

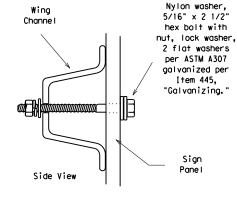
Rolled Crimp to

engage pipe 0.D.

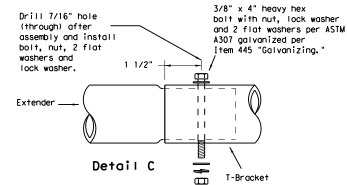
Caps shall have an electrodeposited coating of zinc in accordance with the requirements of ASTM B633 Class FE/ZN 8.



EXTRUDED ALUMINUM SIGN WITH T BRACKET



Detail B



Splices shall only be allowed behind the sign substrate.

Sign

Clamps

(Specific or

Universal)

3/8" x 4 1/2'

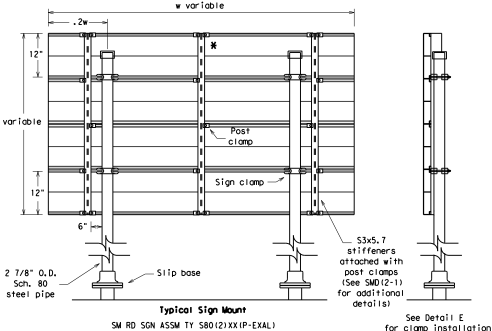
square head bolt, nut, flat washer and lock washer per

ASTM A307 galvanized

per Item 445.

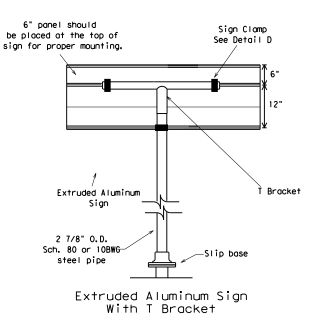
"Galvanizina.

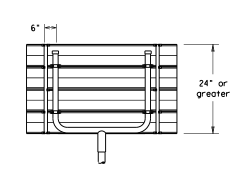
Detail E



SM RD SGN ASSM TY S80(2)XX(P-EXAL)

\* Additional stiffener placed at approximate center of signs when sign width is greater than 10'.





Use Extruded Alum. Windbeam as stiffeners See SMD (2-1) for additional details See Detail E for clamp installation

# GENERAL NOTES:

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

- The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 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 areater height.
- 7. When two triangular slipbase supports are used to support a single sign, they shall not be "rigidly" connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.
- Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- Excess pipe, wing channel, or windbeam shall be cut off so that it does not extend beyond the sign panel (i.e., excess support shall not be visible when the sign is viewed from the front.) Repair galvanized coating at cut support ends per Item 445, "Galvanizing."
- 10. Sign blanks shall be the sizes and shapes shown on
- 11. Additional sign clamp required on the "T-bracket" post for 24 inch high signs. Place the clamp 3 inches above bottom of sign when possible.
- 12. Post open ends shall be fitted with Friction Caps.

	REQUIRED SUPPORT						
	SIGN DESCRIPTION	SUPPORT					
	48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)					
,	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)					
	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)					
	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)					
	48x60-inch signs	TY S80(1)XX(T)					
	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)					
	48x60-inch signs	TY S80(1)XX(T)					
	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)					
:	48-inch School X-ing sign (S2-1)	TY 10BWG(1)XX(T)					
	Large Arrow sign (W1-6 & W1-7)	TY 10BWG(1)XX(T)					

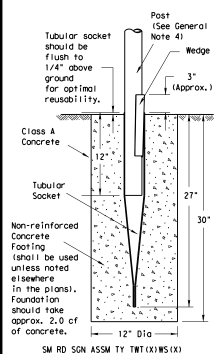


# SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

SMD (SLIP-3) -08

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9-08 REVISIONS	CONT	SECT	JOB HIGHWAY		SHWAY	
	0576	02	069, ETC.		FM 58	
	DIST				SHEET NO.	
	LFK	ANGELINA			103	

# Wedge Anchor Steel System



# Wedge Anchor High Density Polyethylene (HDPE) System

(shall be used

unless noted

in the plans).

approx. 2.0 cf

Friction Cap

or Plug. See

(Slip-2)

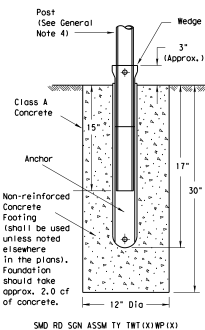
detail on SMD

elsewhere

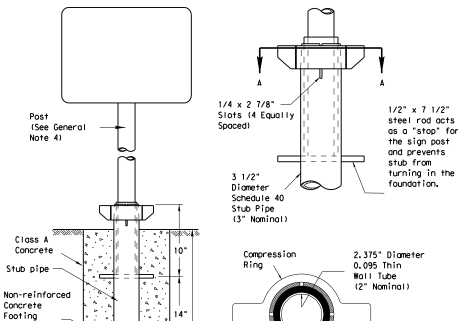
Foundation

should take

of concrete.



# Universal Anchor System with Thin-Walled Tubing Post



30"

-12" Dia

SM RD SGN ASSM TY TWT(X)UA(P)

Compression
Ring

2,375" Diameter
0,095 Thin
Wall Tube
(2" Nominal)

Plastic Insert

3 1/2"
Diameter
View A-A Schedule 40
Stub Pipe
(3" Nominal)

Plastic insert must be used when using the TWT with either the Universal Anchor System or the Bolt Down Universal Anchor System. The insert should be approx. 10" long and cover the tubing from just above the top of the stub pipe to the bottom of the sign post when using the Universal Anchor System. The insert should be cut to approx. 4 1/2" when used with the Bolt Down Universal Anchor System.

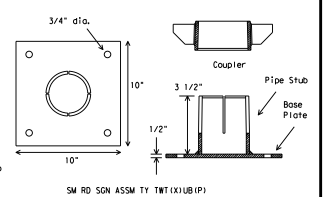
(See General Note 4)

5/8" diameter Concrete
Anchor - 4 places
(embed a min. of 3 3/8" and torque to min. of 50 ft-lbs).
Anchor may be expansion or adhesive type.

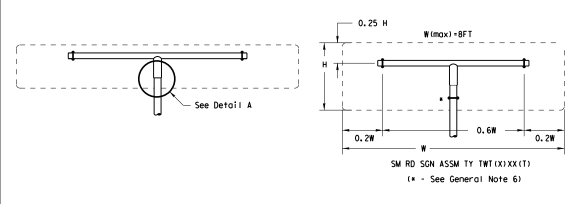
Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. A heavy hex nut per ASTM A563 and hardened washer per ASTM F436. The stud bolt shall have minimum yield and ultimate tensile strengths of 50 and 75 ksi, respectively. Nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing."

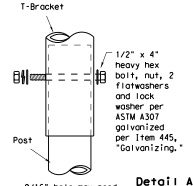
Top of bolt shall extend at least flush with top of nut when installed. The anchor, when installed in 4000 psi normal-weight concrete with a 3 3/8" minimum embedment, shall have a minimum allowable tension and shear of 2450 and 1525 psi, respectively. Adhesive type anchors shall have stud bolts installed with Type III epoxy per DMS-6100, "Epoxies and Adhesives."

Adhesive anchors may be loaded after adequate epoxy cure time per the manufacturer's recommendations.



# Sign Installation Using a Prefabricated T-Bracket for Thin-Wall Tubing Post





9/16" hole may need to be drilled through post to accommodate bolt.

NOTE

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

# GENERAL NOTES:

- The Wedge Anchor System and the Universal Anchor System with thin wall tubing post may be used to support up to 10 square feet of sign area.
- The tubular socket, wedge and prefabricated T-bracket shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to the approval of the TxDOT Traffic Standards Engineer.
- approval of the LXDOI THE TATHE Standards Engineer.

  3. Except for posts (13 BWG Tubing), clamps, nuts and bolts, all components shall be prequalified. A list of prequalified vendors may be obtained from the Material Producer List web page. The website address is:
- http://www.txdot.gov/business/producer list.htm

  4. Material used as post with this system shall conform to the following specifications:
  13 BWG Tubing (2.375" outside diameter) (TWT)

0.095" nominal wall thickness

Seamless or electric-resistance welded steel tubing Steel shall be HSLAS Gr 55 per ASTM A1011 or ASTM A1008 Other steels may be used if they meet the following:

55,000 PSI minimum yield strength

70,000 PSI minimum tensile strength

18% minimum elongation in 2"

Wall thickness (uncoated) shall be within the range of .083" to .099"
Outside diameter (uncoated) shall be within the range of 2.369" to 2.381"
Galvanization per ASTM 123 or ASTM A653 G210. For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metallizing with zinc wire per ASTM B833.

- 5. Sign blanks shall be the sizes and shapes shown on the plans.
- Additional sign clamp required on the "T-bracket" post for 24" high signs. Place clamp at least 3" above bottom of sign when possible.
- Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- See the Traffic Operations Division website for detailed drawings of sign clamps and Wedge Anchor System components. The website address is: http://www.txdot.gov/publications/traffic.htm

# WEDGE ANCHOR SYSTEM INSTALLATION PROCEDURE

- 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable, motor driven concrete mixer. For small placements less than 0.5 cubic yards, hand mixing in a suitable container may be allowed by Engineer. Place concrete into hole until it is approximately flush with the ground. Concrete shall be Class A.
- Insert tubular socket into concrete until top of socket is approximaely 1/4 " above the concrete footing.
- Plumb the socket. Allow a minimum 4 days for concrete to set, unless otherwise directed by Engineer..
- 5. Attach the sign to the sign post.
- 6. Insert the sign post into socket and align sign face with roadway.
- Drive the wedge into the socket to secure post. This will leave approximately 3 inches of the wedge exposed.

# UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURE

- 1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.
- 2. Insert base post in hole to depths shown and backfill hole with concrete.
- 3. Level and plumb the base post using a torpedo level and allow concrete adequate time to set. The bottom of the slots provided in the stub pipe shall remain above the top of the concrete foundation.
- 4. Attach the sign to the sign post.
- 5. Install plastic insert around bottom of post.
- 6. Insert sign post into base post. Lower until the post comes to rest on steel rod. 7. Seat compression ring using a hammer. Typically, the top of compression ring
- will be approximately level with top of stub post when optimally installed.

  3. Check sign post by band to ensure it is upable to turn. If loose increase t
- Check sign post by hand to ensure it is unable to turn. If loose, increase the tightening of the compression ring.



SIGN MOUNTING DETAILS
SMALL ROADSIDE SIGNS
WEDGE & UNIVERSAL ANCHOR
WITH THIN WALL TUBING POST
SMD(TWT)-08

(C) T:	xDOT July 2002	DN: TX	тоот	CK: TXDOT	DW:	TXDOT	CK: TXDOT
9-08	REVISIONS	CONT SECT JOB			HIGHWAY		
		0576	02	069, ETC.		FM 58	
		DIST		COUNTY		SHEET NO.	
		LFK		ANGELI	NA		104

# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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



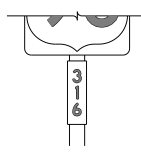




TYPICAL EXAMPLES

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

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













TYPICAL EXAMPLES

# GENERAL NOTES

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

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

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

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

ALUMINUM SIGN	BLANKS THICKNESS
Square Feet	Minimum Thickness
Less than 7.5	0.080
7.5 to 15	0.100
Greater than 15	0,125

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

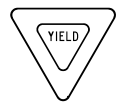
TSR(3)-13

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© TxD0T	October 2003	CONT	SECT	JOB		HIO	SHWAY
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9-08		LFK		ANGELI	NA		105

# REQUIREMENTS FOR RED BACKGROUND REGULATORY SIGNS

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









REQUIREMENTS FOR FOUR SPECIFIC SIGNS ONLY

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

# REQUIREMENTS FOR WARNING SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	FLOURESCENT YELLOW	TYPE B <sub>FL</sub> OR C <sub>FL</sub> 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			

# REQUIREMENTS FOR SCHOOL SIGNS





TYPICAL EXAMPLES

SHEETING REQUIREMENTS					
USAGE	COLOR	SIGN FACE MATERIAL			
BACKGROUND	WHITE	TYPE A SHEETING			
BACKGROUND	FLOURESCENT YELLOW GREEN	TYPE B <sub>FL</sub> OR C <sub>FL</sub> 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/

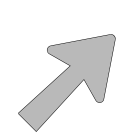


# TYPICAL SIGN REQUIREMENTS

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

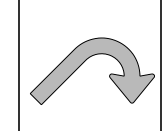


Type A

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



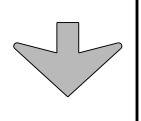
Type B



E-3

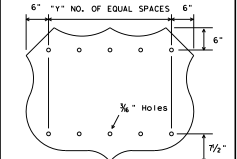


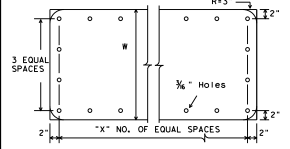
E-4



Down Arrow

% "Holes





STATE ROUTE MARKERS

INTERSTATE ROUTE MARKERS

Α	С	D	Е
36	21	15	11/2
48	28	20	13/4

Sign Size 24×24 30×24 36×36

45×36

48×48

U.S. ROUTE MARKERS

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

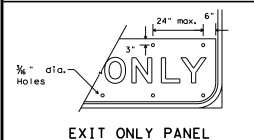
TYPE	LETTER SIZE	USE
A-I	10 <b>.</b> 67" U/L and 10" Caps	Single
A-2	13.33" U/L and 12" Caps	Lane
A-3	16" & 20" U/L	Exits
B-I	10 <b>.</b> 67" U/L and 10" Caps	Multiple
B-2	13.33" U/L and 12" Caps	Lane
B-3	16" & 20" U/L	Exits

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

NOTE

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

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



0.063"

aluminum

Type A sign

# MOUNTING DETAILS OF ATTACHMENTS TO GUIDE SIGN FACE

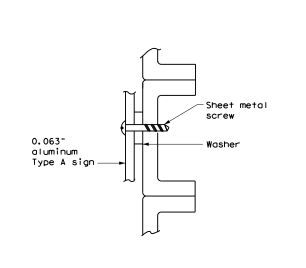
# ("EXIT ONLY" AND "LEFT EXIT" PANELS, ROUTE MARKERS AND OTHER ATTACHMENTS)

# Guide sign background Attachment sheeting sian sheeting-Attachment sheeting must be cut at panel ioints



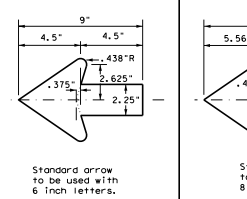
# NOTE:

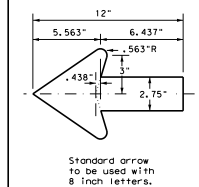
- 1. Sheeting for legend, symbols, and borders must be cut at panel joints.
- 2. Direct applied attachment signs will be subsidiary to "Aluminum Signs" or "Fiberglass Signs".



SCREW ATTACHMENT

# ARROW DETAILS for Destination Signs (Type D)





Texas Department of Transportation

TYPICAL SIGN REQUIREMENTS

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12-03 7 <sup>.</sup> 9-08	-13	DIST		COUNTY			SHEET NO.	
9-00		LFK	ANGELINA				107	

NOTE:

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

1/4" nut

and bolt

Washer

Lock washer

NUT/BOLT ATTACHMENT

# GENERAL NOTES FOR ALL ELECTRICAL WORK

- The location of all conduits, junction boxes, ground boxes, and electrical services is diagrammatic and may be shifted to accommodate field conditions.
- 2. Provide new and unused materials. Ensure that all materials and installations comply with the applicable articles of the National Electrical Code (NEC), TxDOT standards and specifications, National Electrical Manufacturers Association (NEMA), and are listed by Underwriters Laboratories (UL) or a Nationally Recognized Testing Lab (NRTL). NRTLs such as Canadian Standard Association (CSA), Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Where reference is made to NEMA listed devices, International Electrotechnical Commission (IEC) listed devices will not be considered an acceptable equal to a NEMA listed device. Acceptable devices may have both a NEMA and IEC listing. Faulty fabrication or poor workmanship in any material, equipment, or installation is justification for rejection. Replace or reinstall rejected material or equipment at no additional cost to the Department.
- 3. Miscellaneous nuts, bolts and hardware, except for high strength bolts, may be stainless steel when plans specify galvanized, provided the bolt size is  $\frac{1}{2}$  in. or less in diameter.
- 4. Provide the following test equipment as required by the Engineer to confirm compliance with the contract and the NEC: voltmeter, ammeter, megohm meter (1000 volt DC), ground resistance tester, torque wrenches, and torque screwdrivers. Ensure all equipment has been properly calibrated within the last year. Provide calibration certification to the Engineer upon request. Operate test equipment during inspection as requested by the Engineer.
- 5. Install grounding as shown on the plans and in accordance with the NEC. Ensure all metallic conduits; metal poles; luminaires; and metal enclosures are bonded to the equipment grounding conductor. Provide stranded bare copper or green insulated grounding conductors. Ground rods, connectors, and bonding jumpers are subsidiary to the various bid items.
- 6. When required by the Engineer, notify the Department in writing of materials from the Material Producers List (MPL) intended for use on each project. Prequalified materials are listed on the MPL on TxDOT's website under "Roadway Illumination and Electrical Supplies." No substitutions will be allowed for materials on this list.

# CONDUIT

- A. MATERIALS
- 1. Provide conduit, junction boxes, fittings, and hardware as per TxDOT Departmental Material Specification (DMS) 11030 "Conduit" and Item 618 "Conduit" of TxDOT's "Standard Specifications For Construction And Maintenance Of Highways, Streets, And Bridges," latest edition. Provide conduits listed under Item 618 on the MPL under "Roadway Illumination and Electrical Supplies." Provide conduit types according to the descriptive code or as shown on the plans. Do not substitute other types of conduits for those shown. Provide liquidtight flexible metal conduit (LFMC) when flexible conduit is called for on galvanized steel rigid metallic conduit (RMC) systems. Provide liquidtight flexible nonmetallic conduit (LFNC) when flexible conduit is called for on polyvinyl chloride (PVC) systems.
- 2. Provide galvanized steel RMC for all exposed conduits, unless otherwise shown on the plans. Properly bond all metal conduits.
- Unless otherwise shown on the plans, provide junction boxes with a minimum size as shown in the following table, which applies to the greatest number of conductors entering the box through one conduit with no more than four conduits per box. When a mixture of conductor sizes is present, count the conductors as if all are of the larger size. For situations not applicable to the table, size junction boxes in accordance with NEC.

AWG	3 CONDUCTORS	5 CONDUCTORS	7 CONDUCTORS
#1	10" x 10" x 4"	12" x 12" x 4"	16" × 16" × 4"
#2	8" × 8" × 4"	10" x 10" x 4"	12" x 12" x 4"
#4	8" × 8" × 4"	10" x 10" x 4"	10" x 10" x 4"
#6	8" × 8" × 4"	8" × 8" × 4"	10" x 10" x 4"
#8	8" × 8" × 4"	8" × 8" × 4"	8" × 8" × 4"

- 4. Junction boxes with an internal volume of less than 100 cu. in, and supported by entering raceways must have threaded entries or hubs identified for the intended purpose and supported by connection of two or more rigid metal conduits. Secure conduit within 3 ft. of the enclosure or within 18 in. of the enclosure if all conduit entries are on the same side. Mechanically secure all junction boxes with an internal volume greater than 100 cu. inches.
- 5. Provide hot dipped galvanized cast iron or sand cast aluminum outlet boxes for junction boxes containing only 10 AWG or 12 AWG conductors. Do not use die cast aluminum boxes. Size outlet boxes according to the NEC.
- 6. Do not use intermediate metal conduit (IMC) or electrical metallic tubing (EMT) unless specifically required by the plan sheets. When EMT is called for, provide junction boxes made from galvanized steel sheeting, listed and approved for outdoor use, unless otherwise noted on the plans. Size all galvanized steel junction boxes in accordance with the NEC. Provide junction boxes for IMC conduit systems that meet the same requirements for junction boxes used with RMC systems.
- 7. Provide PVC junction boxes intended for outdoor use on PVC conduit systems, unless otherwise noted on the plans.

- 8. Provide PVC elbows in PVC conduit systems, unless otherwise shown on the plans. Use only a flat, high tensile strength polyester fiber pull tape for pulling conductors through the PVC conduit system. When galvanized steel RMC elbows are specifically called for in the plans and any portion of the RMC elbow is buried less than 18 in., ground the RMC elbow by means of a grounding bushing on a rigid metal extension. Grounding of the rigid metal elbow is not required if the entire RMC elbow is encased in a minimum of 2 in. of concrete. PVC extensions are allowed on these concrete encased rigid metal elbows. RMC or PVC elbows are subsidiary to various bid items.
- 9. When required, provide High-Density Polyethylene (HDPE) conduit with factory installed internal conductors according to Item 622 "Duct Cable." At the Contractor's request and with approval by the Engineer, substitute HDPE conduit with no conductors for bored schedule 40 or schedule 80 PVC conduit bid under Item 618. Ensure bored HDPE substituted for PVC is schedule 40 and of the same size PVC called for in the plans. Ensure the substituted HDPE meets the requirements of Item 622, except that the conduit is supplied without factory-installed conductors. Make the transition of the HDPE conduit to PVC (or RMC elbow when required) at the bore pit. Provide conduit of the size and schedule as shown on the plans. Do not extend substituted conduit into ground boxes or foundations. Provide PVC or galvanized steel RMC elbows as called for at all ground boxes and foundations.
- 10. Use two-hole straps when supporting 2 in. and larger conduits. On electrical service poles, properly sized stainless steel or hot dipped galvanized one-hole standoff straps are allowed on the service riser conduit.
- B. CONSTRUCTION METHODS
- 1. Provide and install expansion joint conduit fittings on all structure-mounted conduits at the structure's expansion joints to allow for movement of the conduit. In addition, provide and install expansion joint fittings on all continuous runs of galvanized steel RMC conduit externally exposed on structures such as bridges at maximum intervals of 150 ft. When requested by the project Engineer, supply manufacturer's specification sheet for expansion joint conduit fittings. Repair or replace expansion joint fittings that do not allow for movement at no additional cost to the Department. Provide the method of determining the amount of expansion to the Engineer upon request. Do not use LFMC or LFNC as a substitute for the required expansion conduit fittings.
- 2. Space all conduit supports at maximum intervals of 5 ft. Install conduit spacers when attaching metal conduit to surface of concrete structures. See "Conduit Mounting Options" on ED(2). Install conduit support within 3 ft. of all enclosures and conduit terminations.
- Do not attach conduit supports directly to pre-stressed concrete beams except as shown specifically in the plans or as approved by the Engineer.
- 4. Unless otherwise shown on the plans, jack or bore conduit placed beneath existing roadways, driveways, sidewalks, or after the base or surfacing operation has begun. Backfill and compact the bore pits below the conduit per Item 476 "Jacking, Boring, or Tunneling Pipe or Box" prior to installing conduit or duct cable to prevent bending of the connections.
- 5. When placing conduit in the sub-grade of new roadways, backfill all trenches with excavated material unless otherwise noted on the plans. When placing conduit in the sub-base of new roadways, backfill all trenches with cement-stabilized base as per requirements of Items 110 "Excavation", 400 "Excavation and Backfill for Structures", 401 "Flowable Backfill", 402 "Trench Excavation Protection", and 403 "Temporary Special Shoring."
- 6. Provide and place warning tape approximately 10 in. above all trenched conduit as per Item 618.
- 7. During construction, temporarily cap or plug open ends of all conduit and raceways immediately after installation to prevent entry of dirt, debris and animals. Temporary caps constructed of durable duct tape are allowed. Tightly fix the tape to the conduit opening. Clean out the conduit and prove it clear in accordance with Item 618 prior to installing any conductors.
- 8. Ensure conduit entry into the top of any enclosure is waterproof by installing conduit sealing hubs or using boxes with threaded bosses. This includes surface mounted safety switches, meter cans, service enclosures, auxiliary enclosures and junction boxes. Grounding bushings on water tight sealing hubs are not required.
- 9. Fit the ends of all PVC conduit terminations with bushings or bell end fittings. Provide and install a grounding type bushing on all metal conduit terminations.
- 10. Install a bonding jumper from each grounding bushing to the nearest ground rod, grounding lug, or equipment grounding conductor. Ensure all bonding jumpers are the same size as the equipment grounding conductor. Bonding of conduit used as a casing under roadways for duct cable is not required, if the duct extends the full length through the casing.
- 11. At all electrical services, install a 6 AWG solid copper grounding electrode conductor.
- 12. Place conduits entering ground boxes so that the conduit openings are between 3 in. and 6 in. from the bottom of the box. See the ground box detail on sheet ED(4).
- 13. Seal ends of all conduits with duct seal, expandable foam, or by other methods approved by the Engineer. Seal conduit immediately after completion of conductor installation and pull tests. Do not use duct tape as a permanent conduit sealant. Do not use silicone caulk as a conduit sealant.
- 14. File smooth the cut ends of all mounting strut and conduit. Before installing, paint the field cut ends of all mounting strut and RMC (threaded or non-threaded) with zinc rich paint (94% or more zinc content) to alleviate overspray. Use zinc rich paint to touch up galvanized material as allowed under Item 445 "Galvanizing." Do not paint non-galvanized material with a zinc rich paint as an alternative for materials required to be galvanized.



# ELECTRICAL DETAILS CONDUITS & NOTES

Operation
Division
Standard

ED(1)-14

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		LFK		ANGELINA			108						

# **ELECTRICAL CONDUCTORS**

- A. MATERIAL INFORMATION
- 1. Provide Type XHHW insulated conductors in accordance with Departmental Material Specification (DMS)11040 "Conductors" and Item 620 "Electrical Conductors." Provide conductors as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies" Item 620. Color code insulated conductors in conformance with the NEC. Identify grounded (neutral) conductors with white insulation. Identify grounding conductors (ground wires) with green insulation or bare conductors. Identify ungrounded (hot) conductors with any color insulation except green, white, or gray. Keep color scheme consistent throughout the wiring system. Identify conductors 6 American Wire Gauge (AWG) and smaller by continuous color jacket. Identify electrical conductors 4 AWG and larger by continuous color jacket or by colored tape. When identifying conductors with colored tape, mark at least 6 in. of the conductor's insulation with half laps of tape.
- 2. Provide a solid copper 6 AWG grounding electrode conductor to bond the electrical service equipment to the concrete encased grounding electrode or the ground rod at the service location. Connect the grounding electrode conductor to the ground rod with a UL listed connector in accordance with DMS 11040. Connect the grounding electrode conductor to the concrete encased grounding electrode as shown in the plans.
- 3. Where two or more circuits are present in one conduit or enclosure, permanently identify the conductors of each branch circuit by attaching a non-metallic tag around both circuit conductors at each accessible location. Provide tags with two straps, large enough to indicate circuit number, letter, or other identification as shown in the plans. Print circuit identification on the tag with a permanent marker.
- 4. Use listed compression or screw type pressure connectors, terminal blocks, or split bolt connectors for splicing as specified in DMS 11040. Use hot melt adhesive tape to fill the gap and seal the ends of heat shrink tubing. Provide UL listed gel-filled insulating splice covers. Splicing materials, insulating materials, breakaway disconnects, splice covers, and fuse holders are subsidiary to various bid items.
- B. CONSTRUCTION METHODS
- 1. Use only a flat, high tensile strength polyester fiber pull tape for pulling conductors through the conduit system. After installing conductors in conduit, perform conductor pull test. If a conductor cannot be freely pulled, make any needed alterations or repairs at no additional cost to the department. Perform insulation resistance tests in accordance with Item 620. Coordinate with the Engineer to witness the tests.
- 2. Leave 2 ft. minimum, 3 ft. maximum length for each conductor up to the splice in ground boxes. Leave 3 ft. minimum, 4 ft. maximum length of conductor in ground boxes when pulled through with no splice. Leave 1 ft. minimum, 1.5 ft. maximum length of conductor at enclosures, weatherheads and pole bases.
- 3. Make splices only in junction boxes, ground boxes, pole bases, or electrical enclosures and use only listed compression or screw type pressure connectors, terminal blocks, or split bolt connectors. Insulate splices with heavy wall heat shrink tubing or gel-filled insulating splice covers to provide a watertight splice. Overlap conductor insulation with heat shrink tubing a minimum of 2 in. past both sides of the splice. Where heat shrink tubing may not shrink sufficiently to provide a watertight seal around the individual conductors, prior to heating the tubing, increase the diameter of the conductor insulation using hot melt adhesive tape to provide a watertight seal between the individual conductors and the heat shrink tubing. Ensure the tape extends past the heat shrink tubing. Use hot melt adhesive tape to fill the gap and seal the ends of heat shrink tubing. Heat shrink tubing that appears to have been burned, or overheated, is considered defective and must be replaced.
- Size and install gel-filled insulating splice covers according to manufacturer's specifications when used in place of heat shrink tubing.
- 5. Wire nuts with factory applied waterproof sealant may be used for 8 AWG or smaller conductors in above ground junction boxes, but not in pole bases or ground boxes. Install wire nuts in an upright position to prevent the accumulation of water.
- 6. Support conductors in illumination poles with a J-hook at the top of the pole.
- 7. When terminating conductors, remove the insulation and jacketing material without nicking the individual strands of the conductor. Conductors with nicked individual conductor strands or removed strands will be considered damaged.
- 8. Replace conductors and cables that are damaged beyond repair or that fail an insulation resistance test at no additional cost to the department.
- Do not repair damaged conductors with duct tape, electrical tape, or wire nuts. Use only approved splicing methods.
- 10. Do not terminate more than one conductor under a single connector, unless the connector is rated for multiple conductors. Do not exceed the pressure connector's listing for maximum number and size of conductors allowed.
- 11. Install breakaway connectors on conductors bid under Item 620 whenever those conductors pass through a breakaway support device. Follow manufacturer's instructions when terminating conductors to breakaway connectors. Properly torque threaded connections. Proper terminations are critical to the safe operation of breakaway devices. Trim waterproofing boots on breakaway connectors to fit snugly around the conductor to ensure waterproof connection. Only one conductor may enter a single opening in a boot. Provide waterproof boots with the correct number of openings. Leave unused openings factory sealed. Use prequalified breakaway connectors as shown on the MPL.

12. Provide and install a separate stranded equipment grounding conductor (EGC) in all conduits that contain circuit wiring of 50 volts or more. Unless shown elsewhere, size the EGC to be the same size as the largest current carrying conductor contained in the conduit. Ensure all EGCs are bonded together at every accessible location. For traffic signal installations, provide a minimum size 8 AWG EGC. The EGC is paid for under Item 620.

# C. TEMPORARY WIRING

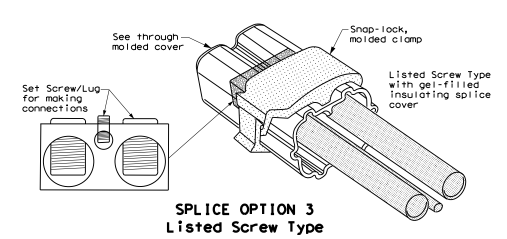
- Install temporary conductors and electrical equipment in accordance with the NEC article "Temporary Installations" and Department standard sheets.
- 2. Provide a ground fault circuit interrupter (GFCI) for power outlets for portable electrical equipment, power tools, ice machines, ice storage bins and refrigerators located outdoors at grade. GFCI may be any one of the following: molded cord and plug set, receptacle, or circuit breaker type.
- Use listed wire nuts with factory applied sealant for temporary wiring where approved.
- 4. Enclose conductor splices within a listed enclosure or ground box, or ensure the splices are more than 10 ft. above grade vertically and more than 5 ft. horizontally from any metal structure. Where installing temporary conductors in areas subject to vehicle traffic or mobile construction equipment, ensure the vertical clearance to ground is at least 18 ft. when measured at the lowest point. Ground messenger wires that support power conductors in conformance with the NEC.
- Protect and when necessary repair any existing electrical conduits uncovered during the construction process in a timely manner and in conformance with the NEC.

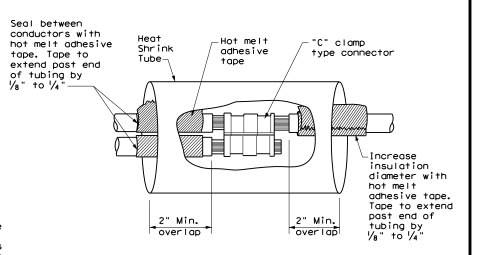
# GROUND RODS & GROUNDING ELECTRODES

- A. MATERIAL INFORMATION
- Provide and install a grounding electrode at electrical services. Provide ground rods according to DMS 11040 and the plans. Larger diameter or longer length rods may be called for in some specific locations, see the individual plans sheets. Concrete encased grounding electrodes may be called for in specific locations including electrical service, see individual plan sheets.

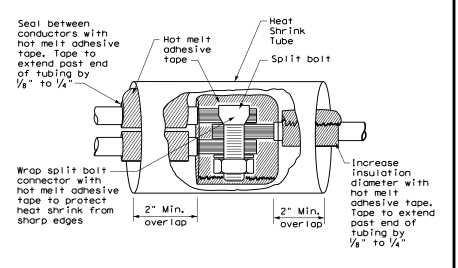
# B. CONSTRUCTION METHODS

- 1. Furnish auxiliary ground rods for lightning protection and install in soil, concrete, or both, as called for in the plans. For ground rods installed in concrete, ensure the connection of the conductor to the ground rod is readily accessible for inspection or repairs. For ground rods installed in soil, ensure that the upper end is between 2 to 4 in. below finished grade.
- 2. Do not place ground rods in the same drilled hole as a timber pole.
- Install ground rods so the imprinted part number is at the upper end of the rod.
- 4. Remove all non-conductive coatings such as concrete splatter from the rod at the clamp location.
- Route all conductors as short and straight as possible for connection to lightning protection ground rods. When a bend is required, ensure a minimum radius bend of four inches for these conductors.
- 6. Unless otherwise called for in the plans, protect grounding electrode conductors with non-metallic conduit. When protecting grounding electrode conductors with metal conduit, provide and install a grounding type bushing and properly sized bonding jumper on each end of the metal conduit.
- 7. Written authorization is required before installing a ground rod in a horizontal trench for rocky soil or a solid rock bottom.

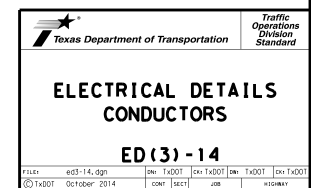




# SPLICE OPTION 1 Compression Type



SPLICE OPTION 2 Split Bolt Type



0576 02 069, ETC.

ANGELINA

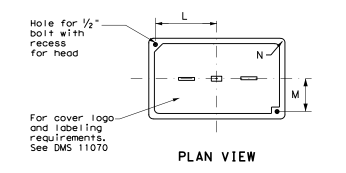
FM 58

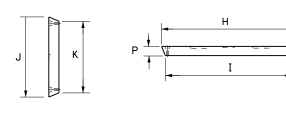
109

- (1) Uniformly space ends of conduits within the ground box. Position ends of conduits so that ground box walls do not interfere with the installation of grounding bushings or bell end fittings.
- (2) Maintain sufficient space between conduits to allow for proper installation of bushing.
- (3) Place aggregate under the box, not in the box. Aggregate should not encroach on the interior volume of the box.
- (4) Install a grounding bushing on the upper end of all RMC terminating in a ground box. Ground RMC elbows when any part of the elbow is less than 18 in. below the bottom of the ground box. Install a PVC bushing or bell end fitting on the upper end of all PVC conduits terminating in a ground box.

GROU	ND BOX DIMENSIONS
TYPE	OUTSIDE DIMENSIONS (INCHES) (Width x Length X Depth)
А	12 X 23 X 11
В	12 X 23 X 22
С	16 X 29 X 11
D	16 X 29 X 22
E	12 X 23 X 17

	GROL	JND BO	ох со	VER D	IMENS	IONS		
TYPE	DIMENSIONS (INCHES)							
1166	Н	I	J	К	L	М	N	Р
A, B & E	23 1/4	23	13 ¾	13 ½	9 %	5 1/8	1 3/8	2
C & D	30 ½	30 1/4	17 ½	17 1/4	13 1/4	6 3/4	1 3/8	2





SIDE

GROUND BOX COVER

END

# GROUND BOXES

# A. MATERIALS

- Provide polymer concrete ground boxes measuring 16x30x24 in. (WxLxD) or smaller in accordance with Departmental Material Specification (DMS) 11070 "Ground Boxes" and Item 624 "Ground Boxes."
- 2. Provide Type A, B, C, D, and E ground boxes as shown in the plans, and as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies," Item 624.
- 3. Ensure ground box cover is correctly labeled in accordance with DMS 11070.
- 4. Provide larger ground boxes in accordance with Item 624 and as shown in the plans.
- B. CONSTRUCTION METHODS
- 1. Remove all gravel and dirt from conduit. Cap all conduits prior to placing aggregate and setting ground box. Provide Grade 3 or 4 coarse aggregate as shown on Table 2 of Item 302 "Aggregates for Surface Treatments." Ensure aggregate bed is in place and at least 9 inches deep, prior to setting the ground box. Install ground box on top of aggregate.
- Cast ground box aprons in place. Reinforcing steel may be field bent. Ensure the depth
  of concrete for the apron extends from finished grade to the top of the aggregate bed
  under the box. Ground box aprons, including concrete and reinforcing steel, are
  subsidiary to ground boxes when called for by descriptive code.
- 3. Keep bolt holes in the box clear of dirt. Bolt covers down when not working in ground boxes.
- 4. Install all conduits and ells in a neat and workmanlike manner. Uniformly space conduits so grounding bushings and bell end fittings can easily be installed.
- 5. Temporarily seal all conduits in the ground box until conductors are installed.
- 6. Permanently seal conduits immediately after the completion of conductor installation and pull tests. Permanently seal the ends of all conduits with duct seal, expandable foam, or other method as approved. Do not use duct tape as a permanent conduit sealant. Do not use silicone caulk as a sealant.
- 7. When a ground rod is present in a ground box, bond all equipment grounding conductors together and to the ground rod with listed connectors.
- 8. When a type B or D ground box is stacked to meet volume requirements, it is allowable to cut an appropriately sized hole for conduit entry in the side wall at least 18 inches below grade.
- 9. If an existing ground box in the contract has a metal cover, bond the cover to the equipment grounding conductor with a 3 ft. long stranded bonding jumper the same size as the grounding conductor. The bonding jumper is subsidiary to various bid items. Verify existing ground boxes with metal covers are shown on the plans, with notes fully describing the work required.
- 10. If other ground boxes with metal covers are within the project limits but are not part of the contract, the Engineer may direct the Contractor to bond the metal covers, identifying the specific boxes in writing. This work will be paid for separately.
- 11. Bond metal ground box covers to the grounding conductor with a tank ground type lug.



ELECTRICAL DETAILS

ED(4)-14

**GROUND BOXES** 

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		DIST COUNTY			SHEET NO.		
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# **ELECTRICAL SERVICES NOTES**

- 1. Provide new materials. Ensure installation and materials comply with the applicable provisions of the National Electrical Code (NEC) and National Electrical Manufacturers Association (NEMA) standards. Ensure material is Underwriters Laboratories (UL) listed. Provide and install electrical service conduits, conductors, disconnects, contactors, circuit breaker panels, and branch circuit breakers as shown on the Electrical Service Data chart in the plans. Faulty fabrication or poor workmanship in material, equipment, or installation is justification for rejection. Where manufacturers provide warranties and guarantees as a customary trade practice, furnish these to the State.
- 2. Provide electrical services in accordance with Electrical Details standard sheets, Departmental Material Specification (DMS) 11080 "Electrical Services, "DMS 11081 "Electrical Services-Type A," DMS 11082 "Electrical Services-Type C," DMS 11083 "Electrical Services-Type D," DMS 11084 "Electrical Services-Type T," DMS 11085 "Electrical Services-Pedestal (PS)", and Item 628 "Electrical Services" of the Standard Specifications. Provide electrical service types A, C, and D, as listed on the Material Producers List (MPL) on the Department web site under "Roadway Illumination and Electrical Supplies," Item 628. Provide other service types as detailed on the plans.
- Provide all work, materials, services, and any incidentals needed to install a complete electrical service as specified in the plans.
- 4. Coordinate with the Engineer and the utility provider for metering and compliance with utility requirements. Primary line extensions, connection charges, meter charges, and other charges by the utility company to provide power to the location are paid for in accordance with Item 628. Get approval for the costs associated with these charges prior to engaging the utility company to do the work. Consult with the utility provider to determine costs and requirements, and coordinate the work as approved.
- 5. The enclosure manufacturer will provide Master Lock Type 2 with brass tumblers keyed #2195 for all custom electrical enclosures. Installing Contractor is to provide Master Lock #2195 Type 2 with brass tumblers for "off the shelf" enclosures. Master Lock #2195 keys and locks become property of the State. Unless otherwise approved, do not energize electrical service equipment until locks are installed.
- 6. Enclosures with external disconnects that de-energize all equipment inside the enclosure do not need a dead front trim. Protect incoming line terminations from incidental contact as required by the NEC.
- When galvanized is specified for nuts, screws, bolts or miscellaneous hardware, stainless steel may be used.
- 8. Provide wiring and electrical components rated for 75°C. Provide red, black, and white colored XHHW service entrance conductors of minimum size 6 American Wire Gauge (AWG). Identify size 6 AWG conductors by continuous color jacket. Identify electrical conductors sized 4 AWG and larger by continuous color jacket or by colored tape. Mark at least 6 inches of the conductor's insulation with half laps of colored tape, when identifying conductors. Ensure each service entrance conductor exits through a separately bushed non-metallic opening in the weatherhead. The lengths of the conductors outside the weatherhead are to be 12 inches minimum, 18 inches maximum, or as required by utility.
- 9. All electrical service conduit and conductors attached to the electrical service including the riser or the elbow below ground are subsidiary to the electrical service. For an underground utility feed, all service conduit and conductors after the elbow, including service conduit and conductors for the utility pole riser when furnished by the Contractor, will be paid for separately.
- 10. Provide rigid metal conduit (RMC) for all conduits on service, except for the  $V_2$  in. PVC conduit containing the electrical service grounding electrode conductor. Size the service entrance conduit as shown in the plans. Ensure conduit for branch circuit entry to enclosure is the same size as that shown on the layout sheets for branch circuit conduit. Extend all rigid metal conduits a minimum of 6 inches underground and then couple to the type and schedule of the conduit shown on the layout for that particular branch circuit. Install a grounding bushing on the RMC where it terminates in the service enclosure.
- 11. Use of liquidtight flexible metal conduit (LFMC) is allowed between the meter and service enclosure when they are mounted 90 to 180 degrees to each other. Size the LFMC the same size as service entrance conduit. LFMC must not exceed 3 feet in length. Strap LFMC within 1 foot of each end. LFMC less than 12 inches in length need not be strapped. Each end of LFMC must have a grounding bushing or be terminated with a grounding fitting. The LFMC must contain a grounded (neutral) conductor. Ensure any bend in LFMC never exceeds 180 degrees. A pull test is required on all installed conductors, with at least six inches of free conductor movement demonstrated to the satisfaction of the Engineer.
- Ensure all mounting hardware and installation details of services conform to utility company specifications.
- 13. For all electrical service enclosures listed under Item 628 on the MPL, the UL 508 enclosure manufacturers will prepare and submit a schematic drawing unique to each service. Before shipment to the job site, place the applicable laminated schematic drawings and the laminated plan sheet showing the electrical service data chart used to build the enclosure in the enclosure's data pocket. The installing contractor will copy and laminate the actual project plan sheets detailing all equipment and branch circuits supplied by that service. The laminated plan sheets are to be placed in the service enclosure's document pocket. Reduce 11 in. x 17 in. plan sheets to  $8\,{}^{1}\!\!/_{2}\,$  in. x 11 in. before laminating. If the installation differs from the plan sheets, the installing contractor is to redline plan sheets before laminating.
- 14. When providing an "Off The Shelf" Type D or Type T service, provide laminated plan sheets detailing equipment and branch circuits supplied by that service. Reduce 11 in. x 17 in. plan sheets to 8  $\frac{1}{2}$  in. x 11 in before laminating. Deliver these drawings before completion of the work to the Engineer, instead of placing in enclosure that has no door pocket.
- 15. Do not install conduit in the back wall of a service enclosure where it would penetrate the equipment mounting panel inside the enclosure. Provide grounding bushings on all metal conduits, and terminate bonding jumpers to grounding bushings are not required when the end of the metal conduit is fitted with a conduit sealing hub or threaded boss, such as a meter base hub.

# SERVICE ASSEMBLY ENCLOSURE

- 1. Provide threaded hub for all conduit entries into the top of enclosure.
- Type galvanized steel (GS) enclosures may be used for Type C panelboards and for Type D and T services that do not use an enclosure mounted photocell or lighting contactor. Provide GS enclosures in accordance with DMS 11080, 11082, 11083, and 11084.
- 3. Provide aluminum (AL) and stainless steel (SS) enclosures for Types A, C, and D in accordance with DMS 11080, 11081, 11082, 11083, and 11084. Do not paint stainless steel.
- 4. Provide pedestal service (PS) enclosures in accordance with ED(9) and DMS 11080 and 11085. Do not provide GS pedestal services. If GS is shown in the PS descriptive code, provide an AL enclosure.

# MAIN DISCONNECT & BRANCH CIRCUIT BREAKERS

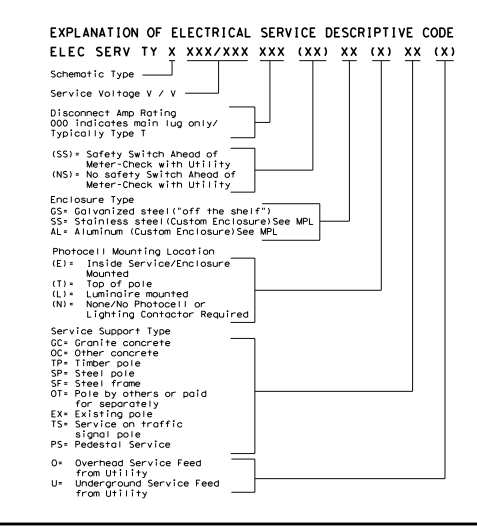
- 1. Field drill flange-mounted remote operator handle if needed, to ensure handle is lockable in both the "On" and "Off" positions.
- 2. When the utility company provides a transformer larger than 50 KVA, verify that the available fault current is less than the circuit breaker's ampere interrupting capacity (AIC) rating and provide documentation from the electric utility provider to the Engineer.

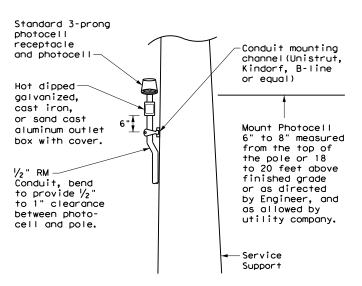
# PHOTOELECTRIC CONTROL

1.Provide photocell as listed on the MPL. Move, adjust, or shield the photocell from stray or ambient night time light to ensure proper operation. Mount photocell facing north when practical. Mount top of pole photocells as shown on Top Mounted Photocell Detail.

	* ELECTRICAL SERVICE DATA											
Elec. Service ID	Plan Sheet Number	Electrical Service Description	Service Conduit **Size	Conductors	Safety Switch Amps	Main Ckt. Bkr. Pole/Amps	Two-Pole Contractor Amps	Panelbd/ Loadcenter Amp Rating	Branch Circuit ID	Branch Ckt. Bkr. Pole/Amps	Branch Circuit Amps	KVA Load
SB 183	289	ELC SRV TY A 240/480 100(SS)AL(E)SF(U)	2"	3/#2	100	2P/100	100	N/A	Lighting NB	2P/40	26	28.1
									Lighting SB	2P/40	25	
									Underpass	1P/20	15	
NB Access	30	ELC SRV TY D 120/240 060(NS)SS(E)TS(O)	1 1/4"	3/#6	N/A	2P/60		100	Sig. Controller	1P/30	23	5.3
							30		Luminaires	2P/20	9	
									CCTV	1P/20	3	
									-	-		
2nd & Main	58	ELC SRV TY T 120/240 000 (NS) GS (N) SP (O)	1 1/4"	3/#6	N/A	N/A	N/A	70	Flashing Beacon 1	1P/20	4	1.0
									Flashing Beacon 2	1P/20	4	

- \* Example only, not for construction. All new electrical services must have electrical service data chart specific to that service as shown in the plans.
- \*\* Verify service conduit size with utility. Size may change due to utility meter requirements. Ensure conduit size meets the National Electrical Code.





# TOP MOUNTED PHOTOCELL

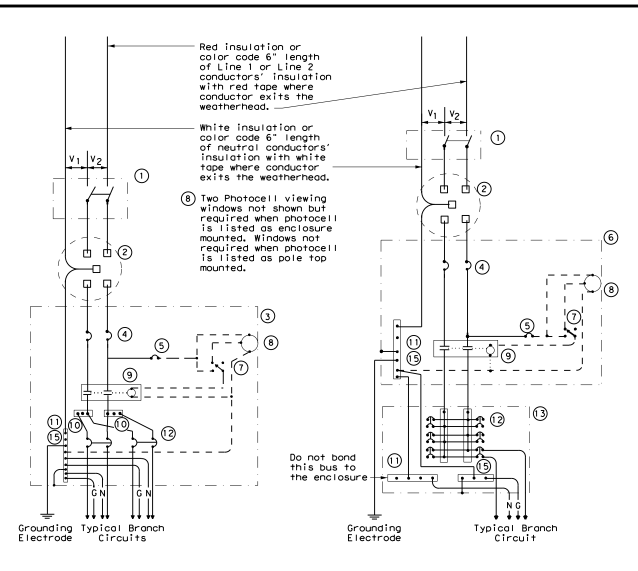
Install conduit strap maximum 3 feet from box. 5 foot maximum spacing between straps supporting conduit.



Operation.

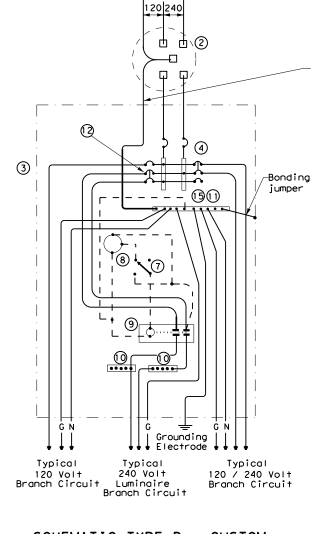
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SCHEMATIC TYPE A THREE WIRE

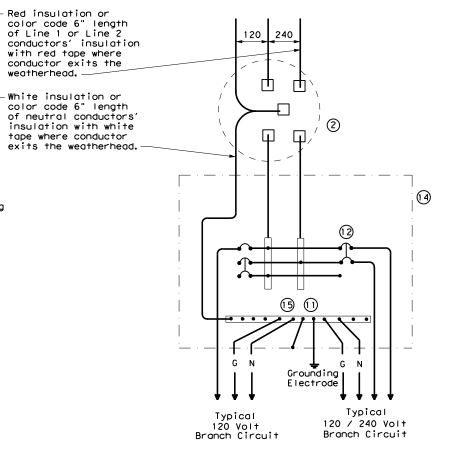
SCHEMATIC TYPE C THREE WIRE



SCHEMATIC TYPE D - CUSTOM 120/240 VOLTS - THREE WIRE

	WIRING LEGEND
	Power Wiring
	Control Wiring
—n—	Neutral Conductor
— G —	Equipment grounding conductor-always required

	SCHEMATIC LEGEND
1	Safety Switch (when required)
2	Meter (when required-verify with electric utility provider)
3	Service Assembly Enclosure
4	Main Disconnect Breaker (See Electrical Service Data)
5	Circuit Breaker, 15 Amp (Control Circuit)
6	Auxiliary Enclosure
7	Control Station ("H-O-A" Switch)
8	Photo Electric Control (enclosure- mounted shown)
9	Lighting Contactor
10	Power Distribution Terminal Blocks
11	Neutral Bus
12	Branch Circuit Breaker (See Electrical Service Data)
13	Separate Circuit Breaker Panelboard
14	Load Center
15	Ground Bus



with red tape where

conductor exits the

tape where conductor

weatherhead.

# SCHEMATIC TYPE T

# 120/240 VOLTS - THREE WIRE

Galvanized steel-"Buy Off The Shelf" only. When required install photocell top of the pole or on luminaire only, no lighting contractor will be installed.



Traffic Operations

ELECTRICAL DETAILS SERVICE ENCLOSURE AND NOTES

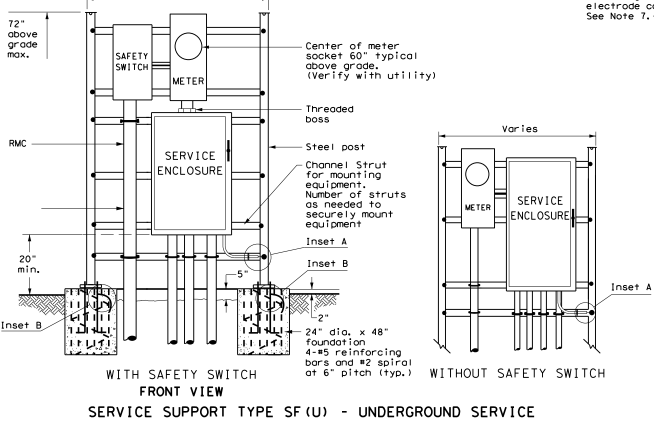
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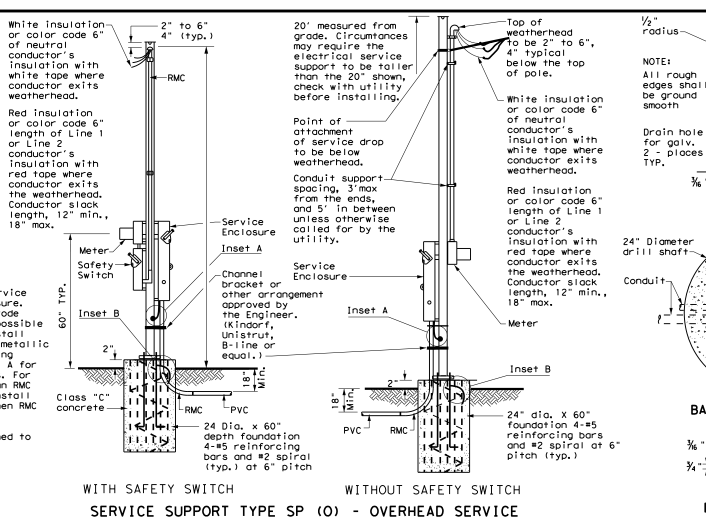
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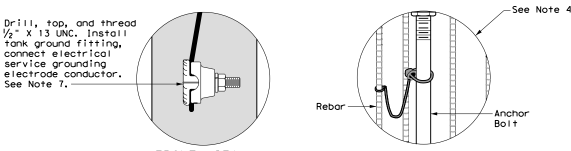
# SUPPORT TYPE STEEL POLE (SP) AND STEEL FRAME (SF)

- 1. Provide steel pole and steel frame supports as per TxDOT Departmental Material Specification (DMS)11080 "Electrical Services." Mount all equipment and conduit on 12 gauge galvanized steel or stainless steel channel strut, 1  $\frac{1}{2}$  in. or 1  $\frac{5}{8}$  in. wide by 1 in. up to 3  $\frac{3}{4}$  in. deep Unistrut, Kindorf, B-line or equal. Bolt or weld all channel and hardware to vertical members as approved. Do not stack channel. File smooth and paint field cut ends of all channel with zinc-rich paint before installing.
- 2. Provide poles for overhead service with an eyebolt or similar fitting for attachment of the service drop to the pole in conformance with the electric utility provider's specifications.
- 3. Provide and install galvanized  $\frac{3}{4}$  in, x 18 in, x 4 in, (dia, x length x hook length) anchor bolts for underground service supports. Provide and install galvanized  $\frac{3}{4}$  in. x  $\frac{5}{6}$  in. x 4 in. anchor bolts for overhead service supports. Ensure anchor bolts have 3 in of thread, with  $3 \frac{1}{4}$  in. to  $3 \frac{1}{2}$  in. of the exposed anchor bolt projecting above finished foundation. Provide and install leveling nuts for all anchor bolts.
- 4. Bond one of the anchor bolts to the rebar cage with 6 AWG bare stranded copper conductor. Use listed mechanical connectors rated for embedment in concrete. See Inset B.
- 5. Furnish and install rigid metallic ells in all steel pole and steel frame foundations for all conduits entering the service from underground.
- 6.Use class C concrete for foundations. Ensure reinforcing steel is Grade 60 with 3" of unobstructed concrete cover.
- 7.Drill and tap steel poles and frames for  $\frac{1}{2}$  in. X 13 UNC tank ground fitting. For steel pole service supports, provide and install tank ground fitting 4 in. to 6 in. below electrical service enclosure. Provide properly sized hole through the bottom of the enclosure for the service grounding electrode conductor. Ensure electrical service grounding electrode conductor is as short and straight as possible from the enclosure to the tank ground fitting. For steel frame service supports, provide and install tank ground fitting on steel frame post. Install service grounding electrode conductor in a non-metallic conduit or tubing from the enclosure to the steel frame post. Connect electrical service grounding electrode conductor to the tank ground fitting. See steel frame and steel pole details and Inset A for more information. Size service entrance conduit and branch circuit conduit as shown in the plans. For underground conduit runs from the electrical service, extend RMC from the service enclosure to an RMC elbow, and then connect the schedule type and size of conduit shown in the plans. Provide and install grounding bushings where RMC terminates in the enclosure. Grounding bushings are not required when RMC is fitted into a sealing hub or threaded boss.
- 8. If Steel pole or frame is painted, bond each separate painted piece with a bonding jumper attached to a tapped hole.
- 9. Provide ¼" 20 machine screws for bonding. Do not use sheet metal screws. Remove all non-conductive material at contact points. Terminate bonding jumpers with listed devices. Install minimum size 6 AWG stranded copper bonding jumpers. Make up all threaded bonding connections wrench tiaht.
- 10. Avoid contact of the service drop and service entrance conductors with the metal pole to prevent abrasion of the insulated conductors.
- 11. Shop drawings are not required for service support structure unless specifically stated elsewhere or directed by the Engineer.

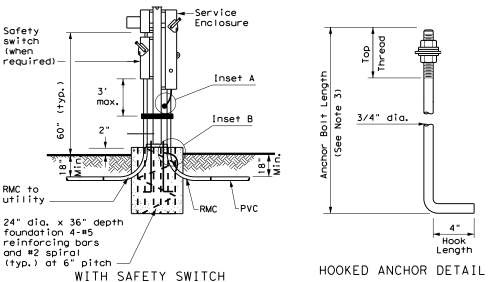
Varies







FRONT VIEW INSET B INSET A



SERVICE SUPPORT TYPE SP(U) - UNDERGROUND SERVICE

5" thick expansion concrete ioint material pad (class C concrete and 6" X 6" #6

2 1/2" TYP.

<u>→</u>|/2"

POLE TOP PLATE

. 1 1/4 🖚

5 ½"

BASE PLATE DETAIL

BOTTOM OF POLE

SERVICE SUPPORT TYPE SF & SP

| 1/2 "

1 1/4'

wire mesh) Dimension varies, install only as wide as required to accommodate equipment

TOP VIEW

SERVICE SUPPORT TY SF (0) & SF (U)

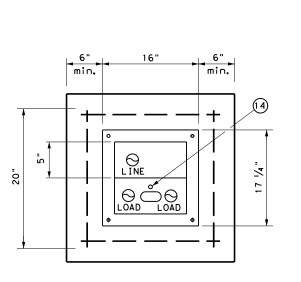


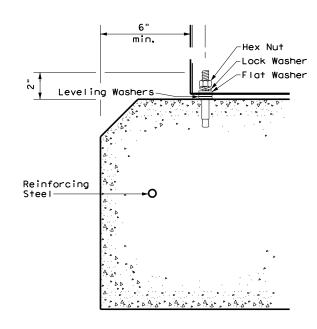
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# PEDESTAL SERVICE NOTES

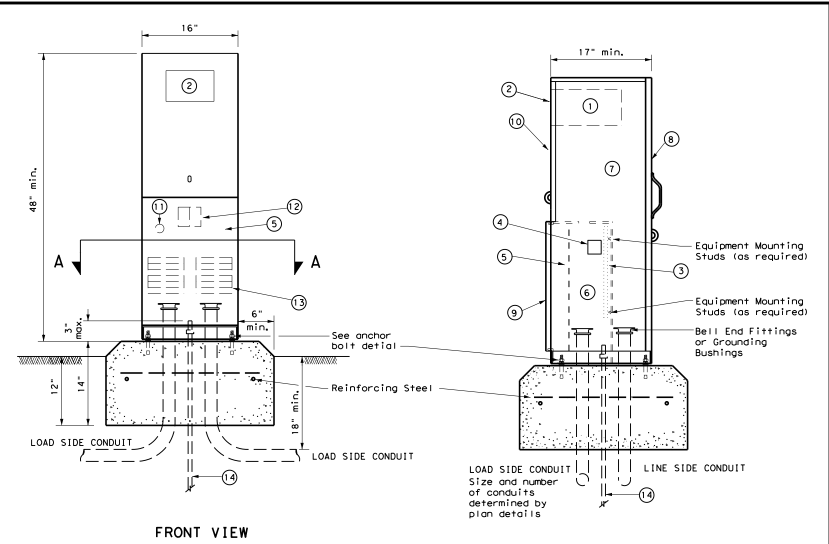
- 1. Manufacture pedestal electrical services in accordance with Departmental Material Specifications (DMS)11080 "Electrical Services", 11085 "Electrical Services-Pedestal (PS)" and Item 628 "Electrical Services. "Provide pedestal electrical services as listed on the Material Producers list (MPL) on the Department's web site under "Roadway Illumination and Electrical Supplies," Item 628. Ensure all mounting hardware and installation details of services meet utility company specifications. Contact the local utility company for approval of pedestal details prior to installing the electrical pedestal service. Submit any changes required by the utility company prior to manufacturing the pedestal enclosure.
- 2. When a meter socket is required, provide a socket with a minimum 100 amp rating that complies with local utility requirements.
- 3. Provide Class A or C concrete for pedestal service foundations in accordance with Item 420, "Concrete Substructures," except that concrete will not be paid for directly but is considered subsidiary to Item 628.
- 4. Provide #4 reinforcing steel for foundations in accordance with Item 440, "Reinforcement for Concrete."
- 5. Install  $\frac{1}{2}$  in. X 2  $\frac{1}{16}$  in. minimum length concrete single expansion type anchors for mounting pedestal enclosure to foundation. Anchor location to match mounting holes in each corner of enclosure. Secure each of the four corners of the pedestal enclosure to the anchors in the foundation with a  $\frac{1}{2}$  in. galvanized or stainless steel machine thread bolt, a properly sized locknut and a flat washer.
- 6. Finish top of concrete foundation in a neat and workmanlike manner. If leveling washers are used, ensure no more than  $\frac{1}{8}$  in, gap at any corner. Do not exceed a maximum dip or rise in the foundation of  $\frac{1}{8}$  in, per foot. When properly installed, ensure the top of the service enclosure is level front to back and side to side within  $\frac{1}{4}$  in. Repair rocking or movement of the service enclosure at no additional cost to the department.
- 7. Do not use liquidtight flexible metal conduit (LFMC) on pedestal type services.
- 8. Ensure all elbows in the foundation are sized as per utility provider's conduit requirements for underground conduit and feeders. PVC extensions may be installed provided the ends of the rigid metal conduits are more than 2 in. below the top of the concrete foundation. Where extension conduits are metal, grounding bushings must be installed with a bonding jumper properly terminated.





SECTION A-A AND

ANCHOR BOLT DETAIL



TYPE C shown, TYPE A similar except that TYPE A shall have individual circuit breakers (CB) mounted on an equipment mounting

panel. CB Handles shall protrude through hinged deadfront trim.

	LEGEND
1	Meter Socket, (when required)
2	Meter Socket Window, (when required)
3	Equipment Mounting Panel
4	Photo Electric Control Window, (When required)
5	Hinged Deadfront Trim
6	Load Side Conduit Trim
7	Line Side Conduit Area
8	Utility Access Door, with handle
9	Pedestal Door
10	Hinged Meter Access
11	Control Station (H-O-A Switch)
12	Main Disconnect
13	Branch Circuit Breakers
14	Copper Clad Ground Rod - 5/8" X 10'



SIDE VIEW

Traffic Operations Division Standard

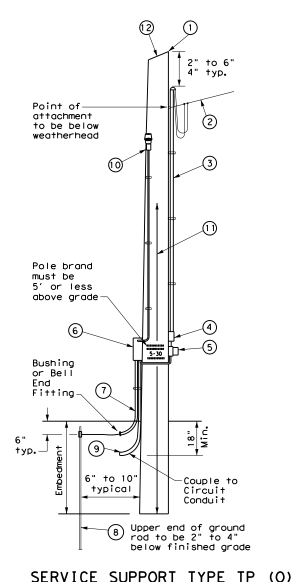
ELECTRICAL DETAILS
ELECTRICAL SERVICE SUPPORT
PEDESTAL SERVICE TYPE PS

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# TIMBER POLE (TP) SERVICE SUPPORT NOTES

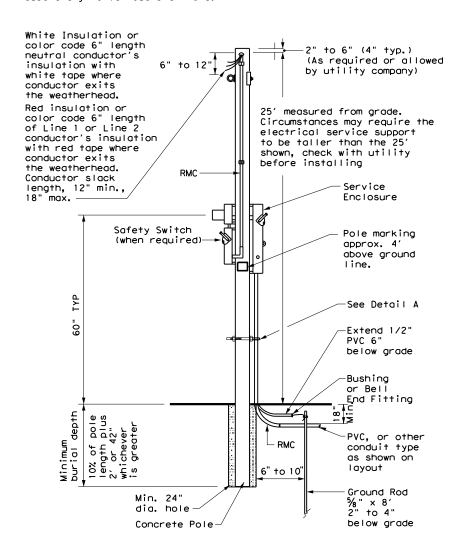
- Ensure electrical service support is a class 5 treated timber pole as per Item 627 "Treated Timber Poles." Embed timber pole to depth required in Item 627.
- Conduit and electrical conductors attached to the electrical service pole and underground within 12 in. of service pole are not paid for directly but are subsidiary to the electrial service.
- Install pole-top mounted photocell (T) on north side of pole, or in service enclosure (E) as required. See Electrical Service Data chart in plan set.
- 4. Gain pole as required to provide flat surface for each channel. Gain timber pole to ⅓ in. max. depth and 1 ⅓ in. max. height. Gain pole in a neat and workmanlike manner.
- 5. Mount meter and service equipment on stainless steel or galvanized channel (Unistrut, Kindorf, or equal). Provide channel sized 1 in. to 3  $\frac{3}{4}$  in maximum depth, and  $1\frac{1}{2}$  in. to  $1\frac{5}{8}$  in. maximum width. File smooth the cut ends of galvanized channel and paint with zinc rich paint before installing on pole. Secure each channel section to timber pole with two galvanized or SS lag bolts,  $\frac{1}{4}$  in. minimum diameter by  $1\frac{1}{2}$  in. minimum length. Use a galvanized or SS flat washer on each lag bolt. Do not stack channel.
- 6. When excess length must be trimmed from poles, trim from the top end only.
- (1) Class 5 pole, height as required
- ② Service drop from utility company (attached below weatherhead)
- 3 Service conduit (RMC) and service entrance conductors One Red, One Black, One White (See Electrical Service Data)
- (4) Safety switch (when required)
- (5) Meter (when required)
- (6) Service enclosure
- (7) 6 AWG bare grounding electrode conductor in ½ in. PVC to ground rod extend ½ in. PVC 6 in. underground.
- (8) % in. x 8 ft. Copper clad ground rod - drive ground rod to a depth of 2 in. to 4 in. below grade.
- (9) RMC same size as branch circuit conduit.
- See pole-top mounted photocell detail on ED(5).
- (1) When required by the serving utility provide bare 6 AWG copper conductor. Run wire from pole top to butt wrap or copper butt plate. Protect conductor with non-conductive material to a height of 8 ft. above finished grade.
- (2) When required by utility, cut top of pole at an angle to enhance rain run off.



# GRANITE CONCRETE (GC) & OTHER CONCRETE (OC) NOTES

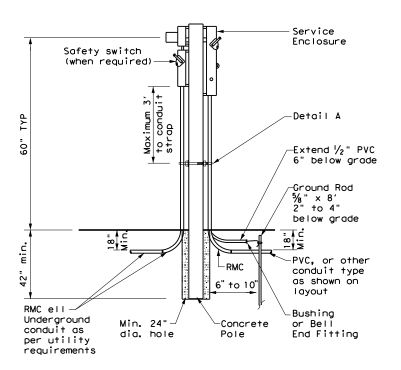
Ensure electrical service support structures bid as type Granite Concrete (GC) or Other Concrete (OC) meet the following requirements.

- Provide GC and OC poles that meet the requirements of DMS 11080 "Electrical Services."
- 2. Provide prestressed concrete poles suitable for direct embedment into the ground without special foundations.
- 3. Verify poles are marked as required on DMS 11080. Location of marking should be approximately 4' above final grade. Use the two-point pickup locations when handling pole in horizontal position, and one-point pickup location for use in raising the pole to a vertical position. These marks are small but conspicuous.
- 4. Embed poles 42 in. or 10% of the length plus 2 ft., whichever is greater.
- Ensure all installation details of services are in accordance with utility company specifications.
- Install a one point rack or eye bolt bracket 6 inches to 12 inches below the weatherhead as an overhead service drop anchoring point for the electric utility.
- 7. Furnish and install galvanized or stainless steel channel strut 1  $\frac{1}{2}$  in. or 1  $\frac{5}{6}$  in. wide by 1 in. up to 3  $\frac{3}{4}$  in. deep (Unistrut, Kindorf, B-line or equal). Attach channel strut with stainless steel concrete anchors (max. 1" depth), square U-bolts or back to back channel strut with long bolts, or other secure mounting as approved by the Engineer. Ensure bolts are galvanized in accordance with ASTM A153. Do not stack channel struts.
- 8. Backfill the holes thoroughly by tamping in 6 in. lifts. After tamping to grade, place additional backfill material in a 6 inch high cone around the pole to allow for settling. Use material equal in composition and density to the surrounding area. Backfilling will not be paid for directly but is subsidiary to various bid items.



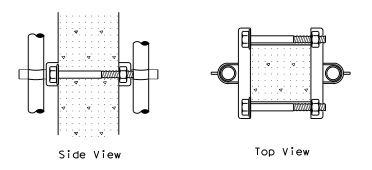
CONCRETE SERVICE SUPPORT

Overhead(0)



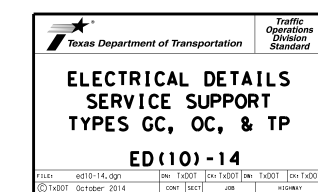
# CONCRETE SERVICE SUPPORT

Underground(U)



# DETAIL A

See Note 7. Before installing channel that has been cut, file sharp edges and paint with zinc-rich paint. Ensure there is no paint splatter on the pole.



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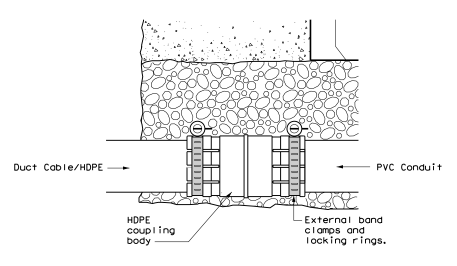
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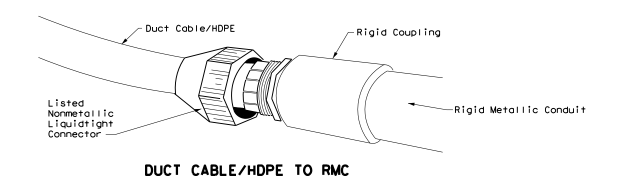
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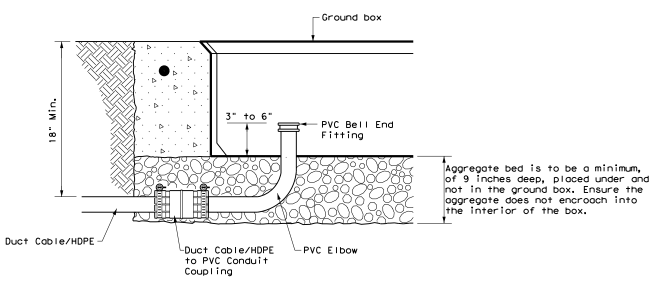
# DUCT CABLE & HDPE CONDUIT NOTES

- Provide duct cable in accordance with Departmental Material Specification (DMS) 11060
  "Duct Cable" and Item 622 "Duct Cable." Provide duct cable as listed on the Material
  Producer List (MPL) on the Department web site under "Roadway Illumination and Electrical
  Supplies" Item 622.
- Provide High-Density Polyethylene (HDPE) conduit in accordance with DMS 11060 and Item 618, "Conduit." Provide HDPE as listed on the MPL on the Department web site under "Roadway Illumination and Electrical Supplies," Item 618.
- 3. Supply duct cable with a minimum 2 in. diameter, unless otherwise shown in the plans. Provide duct cable and HDPE conduit as shown by descriptive code or on the plans. Bend duct cable and HDPE conduit as recommended by the manufacturer, with a minimum bending radius of 26 in. for 2 in. duct. Follow manufacturers' recommendations when handling duct cable and HDPE conduit reels and during installation of duct cable and HDPE conduit.
- 4. Do not splice conductors within duct cable or HDPE conduit. Couple duct cable and HDPE entering a ground box or foundation to a PVC elbow. When galvanized steel RMC elbows are called for in the plans and any portion of the RMC elbow is buried less than 18" from possible contact, ground the RMC elbow.
- 5. Furnish and install duct cable with factory installed conductors, sized as shown in the plans and as required by the National Electrical Code (NEC). The NEC contains specific requirements for duct cable in Article, "Nonmetallic Underground Conduit with Conductors: Type NUCC."
- 6. When conduit casing is called for in the plans, extend duct cable or HDPE conduit through the conduit casing in one continuous length without connection to the casing.
- 7. Seal the ends of duct cable or HDPE conduit with duct seal, expandable foam, or other approved method after completing the pull tests required by Item 622.
- 8. Provide minimum cover of 24 in. under roadways, 18 in. in other locations, or as shown on the plans.
- 9. Furnish and install listed fittings to couple duct cable or HDPE conduit to other types of conduit. Duct cable and HDPE conduit may be field-threaded and spliced with PVC or RMC threaded couplings; connected with listed tie-wrap fittings; connected using listed coupling made of HDPE with stainless steel external banding clamps and locking rings; connected with approved electrofusion conduit couplings; or connected using an approved chemical fusion method using an epoxy or adhesive specifically designed for HDPE couplings and connectors all installed in accordance with their manufacturer's instructions. Do not use PVC glue on HDPE. Do not use water pipe fittings, or connect conduit with heat shrink tubing.



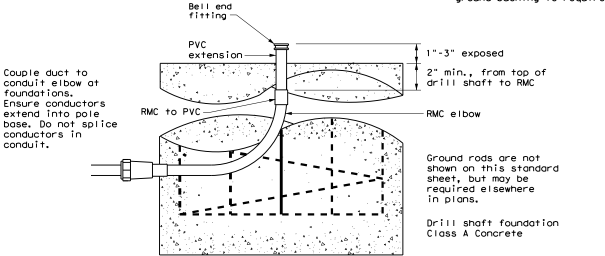
# DUCT CABLE/HDPE TO PVC



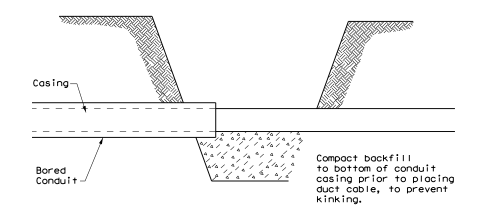


# DUCT CABLE/HDPE AT GROUND BOX

When the upper end of an RMC EII does not enter the ground box, it may be extended with a SCH-40 PVC conduit nipple and bell end, provided there is a minimum of 18" of cover over all parts of the elbow. If not, a rigid extension and ground bushing is required.



# DUCT CABLE / HDPE AT FOUNDATION



BORE PIT DETAIL



# DUCT CABLE/ HDPE CONDUIT

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		DIST				SHEET NO.	
		LFK					116

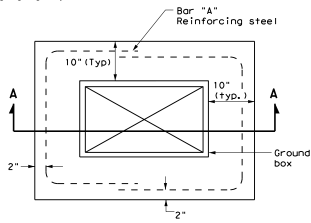
# BATTERY BOX GROUND BOXES NOTES

# A. MATERIALS

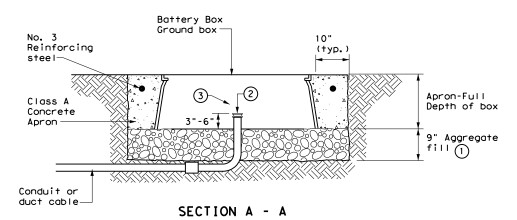
- Provide polymer concrete or fiberglass reinforced plastic (FRP) battery box ground box and cover in accordance with Departmental Material Specification (DMS) 11071 "Battery Box Ground Boxes." Battery box will accommodate up to 4 batteries, each measuring 8 in. x 13.5 in. x 10 in. (W x L x D). Label battery box ground box cover in accordance with DMS 11071.
- 2. Supply a marine grade batteries with covers. Secure the marine grade batteries with covers to the stainless steel rack in the bottom of the ground box with tie down straps.

# B. CONSTRUCTION METHODS

- Ensure conduit entry will not interfere with placement of the batteries in the battery box ground box.
- 2. Remove all gravel and dirt from conduit. Cap all conduits prior to placing aggregate and setting battery box ground box. Provide Grade 3 or 4 coarse aggregate as shown on Table 2 of Item 302 "Aggregates for Surface Treatments." Ensure the aggregate bed is in place and is a minimum of 9 in. deep prior to setting the box. Install battery box ground box on top of aggregate.
- 3. Cast battery box aprons in place. Reinforcing steel may be field bent. Ensure the depth of concrete for the apron extends from finished grade to the top of the aggregate bed under the box. Battery box ground box aprons, including concrete and reinforcing steel, are subsidiary to battery box ground boxes when called for by descriptive code.
- 4. Bolt covers down when not working in battery box ground boxes. Keep bolt holes in the box clear of dirt.

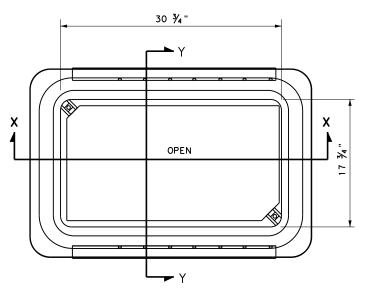


# PLAN VIEW

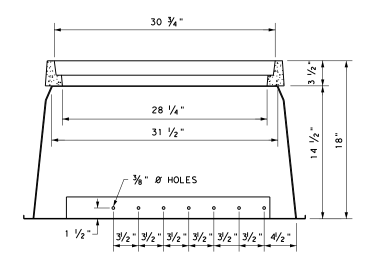


# APRON FOR BATTERY BOX GROUND BOXES

- 1) Place aggregate under the box and not in the box.
  Aggregate should not encroach on the interior volume of the box.
- 2 Install bushing or bell end fitting on the upper end of all ells.
- (3) Install all conduits in a neat and workmanlike manner.



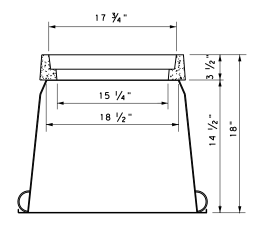
BATTERY BOX TOP VIEW



# Polymer Concrete Ring Fiberglass reinforced plastic or polymer concrete body

Lift Pin

# SECTION X-X



SECTION Y-Y



Standard

ELECTRICAL DETAILS
BATTERY BOX
GROUND BOXES

ED(12)-14

FILE:	ed12-14.dgn	DN: TxDOT		ck: TxDOT	DW:	TxDOT	ck: TxDOT	
© TxDOT	October 2014	CONT	SECT	JOB		HIGHWAY		
	REVISIONS		02	069, ETC.		F٨	FM 58	
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# ROADWAY ILLUMINATION ASSEMBLY NOTES

- Details apply to roadway lighting installations bid or referenced under Item 610, "Roadway Illumination Assemblies."
  Provide, furnish, and install all other materials not shown on the plans which may be necessary for complete and proper
  construction. Where manufacturers provide warranties or guarantees as a customary trade practice, furnish to the State
  such warranties or guarantees.
- 2. The locations of poles and fixtures may be shifted by the Engineer to accommodate local conditions. Install or remove poles and luminaires located near overhead electrical lines using established industry and utility safety practices and in accordance with laws governing such work. Consult with the appropriate utility company prior to beginning such work.
- 3. Provide new and unused materials. Ensure that all materials and installations comply with the applicable articles of the National Electrical Code (NEC),TxDOT standards and specifications, National Electrical Manufacturers Association (NEMA), and are listed by Underwriters Laboratories (UL) or a Nationally Recognized Testing Lab (NRTL). NRTLs such as Canadian Standard Association, Intertek Testing Services NA Inc., or FM Approvals LLC can be considered equivalent to UL. Faulty fabrication or poor workmanship in any material, equipment, or installation is justification for rejection.
- 4. Provide Roadway Illumination Light Fixtures as per TxDOT Departmental Material Specification (DMS) 11010, Item 610, and as shown on the Material Producers List (MPL) for Roadway Illumination and Electrical Supplies.
- 5. Fabricate steel roadway illumination poles in accordance with Roadway Illumination Poles (RIP) standards and Item 610. Poles fabricated according to RIP standards do not require shop drawing submittals.
  - a. Alternate designs to RIP standards or the use of aluminum to fabricate poles will require the submission of shop drawings electronically. For instructions on submitting shop drawings electronically see "Guide to Electronic Shop Drawing Submittal" on the TxDOT web site.
  - b. Limitations on use of the RIP standard: The RIP standard details were developed for installations in locations where the 3-second gust basic maximum wind speed is 110 mph, and where the elevation of the base of the pole is less than (i.e. not more than) 25' above the elevation of the surrounding terrain, in accordance with the "AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals," 6th Edition (2013) of the AASHTO Design Specifications. For poles to be installed in regions where the maximum basic wind speed exceeds 110 mph or to be mounted more than 25' above the surrounding terrain, provide poles meeting the following requirements:
    - i. Submittals. Following the electronic shop drawing submittal process (see Guide to Electronic Shop Drawing Submittal on the TxDOT web site), submit to the Engineer for approval fabrication drawings and calculations for the poles, sealed by a Texas licensed professional engineer (P.E.).
    - ii. Luminaire Structural Support Requirements. Provide light poles, arms, and anchor bolt assemblies with a 25 year design life to safely resist dead loads, ice loads and the required basic wind speeds at the location of installation in accordance with the 6th edition (2013) of the AASHTO Design Specifications. For transformer base poles, include transformer base and connecting hardware in calculations and shop drawing submittals. Structurally test all transformer bases to resist the theoretical plastic moment capacity of the pole. Submit certification of the plastic moment load test and FHWA breakaway requirement test of the model of base being furnished with the shop drawings. Show breakaway base model number, manufacturer's name, and logo on shop drawings. Include on manufacturer's shop drawings the ASTM designations for all materials to be used.
- 6. For both transformer and shoe-base type illumination poles, provide and install double-pole breakaway fuse holders as specified by DMS-11040. Breakaway fuse holders are listed on the MPL for Roadway Illumination and Electrical Supplies under Items 610 & 620. Provide 10 amp time delay fuses for breakaway connectors in light poles, or inside the light fixture for underpass luminaires. In each pole, connect luminaires to the breakaway connector with continuous stranded 12 AWG copper conductors as listed on the MPL. Bond all equipment grounding conductors together and to the ground lug in the transformer base or hand hole.
- 7. Tighten anchor bolts for shoe base, concrete traffic barrier base, and bridge mount roadway illumination poles, in accordance with Item 449.
- 8. Install T-Base with following procedure:
  - a. Anchor Bolt Tightening.
    - i. Coat the threads of the anchor bolts with electrically conductive lubricant.
    - ii. Place the T-base over the anchor bolts. Foundation must be level and flat. The maximum permissible gap under any one corner of the t-base is 1/8" before nuts are tightened.
    - iii.Coat the bearing surfaces of the nuts and washers with electrically conductive lubricant. Install (1) 1/2" hold down washer, (1) lock washer, and (1) nut on each anchor bolt. Turn the nuts onto the bolts so that each is hand-tight against the washer.
    - iv. Using a torque wrench, tighten each nut to 150 ft-lb. Uniform contact is required between the foundation and the T-base in the corner regions of the T-base, and all corner gaps must be closed after applying torque. If a gap still exists after torquing to 150 ft-lbs, continue torquing each bolt incrementally until gap is closed or maximum allowable torque of 250 ft. pound is reached, whichever comes first. If 250 ft-lbs is not enough to close the gap the foundation must be leveled. Gaps along the straight sides of the T-bases and the foundation are permissible. Ensure that no high point of contact occurs between the straight sides of the T-base and the foundation.
    - v. Check top of T-base for level. If not level then foundation must be leveled.
  - b. Top Bolt Procedure
    - i. Erect pole over T-base with crane. Coat bolts, nuts, washers, and lock washers with electrically conductive lubricant.

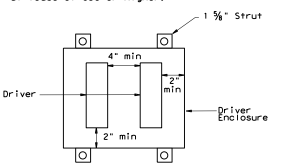
- ii. Install bolts and 1/2" connecting washers from the inside of the T-base, thread up through the pole base. Install flat washers, lock washers and nuts snug tight according to Item 447, "Structural Bolting."
- iii. Tighten each nut to 150 ft-Ib. using a torque wrench.
- c. Level and Plumb
  - Ensure pole is plumb and mast arm is perpendicular to the roadway according to plans to within 5 degrees.
- 9. Construct luminaire pole foundations in accordance with Item 416, "Drilled Shaft Foundations," and TxDOT standard sheet RID(2).
- 10. Provide and install underpass luminaires in accordance with Item 610, DMS-11010, and TxDOT standard sheet RID(3). Typical luminaire size for underpass luminaires is 150W HPS or 150W EQ LED.
- 11. Mount luminaires on arms level as shown by the luminaire level indicator.
- 12. Orient luminaires perpendicular to the roadway intended to be lit unless otherwise shown on the plans.

# Wiring Diagram Notes:

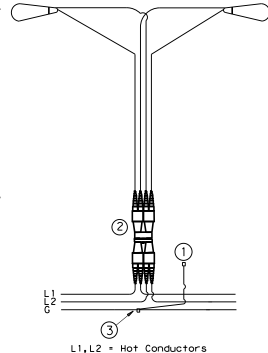
- 1 Use 1/2 in.-13 UNC threaded, copper or tin-plated copper, pole bonding connector, sized appropriately for conductors, bonded to T-base, or use ground lug in handhole as available.
- Use pre-qualified two-pole breakaway connectors for all luminaire pole installations. For luminaires fed by a circuit with a neutral conductor, use double pole breakaway connectors with the neutral side unfused and marked white.
- (3) Split Bolt or other connector.

# Decorative LED Lighting Notes:

- LED Drivers in Remote Outdoor enclosures (for drivers that do not include an enclosure as part of a factory assembly):
  - a. Provide NEMA 3R outdoor enclosure or as approved.
  - b. Install enclosure at least 12" above ground or other horizontal surface. Mount vertically or on ceiling, and avoid direct sun where possible.
  - Install drivers with at least 2 inches of space from enclosure walls.
  - d. For multiple drivers in an enclosure, provide at least 4 inches side to side and 1 inch end to end from other drivers or electronic equipment
  - e. For drivers mounted on back wall of enclosure, mount enclosure on 1 5/8" strut or other standoff to dissipate heat, or mount driver to side of the enclosure or to the metal cover.
  - f. Provide remote drivers with a maximum of 100 watts
  - g. Provide drivers with documentation of 100,000 hr lifetime at Tcase of 65C or higher.



Driver Spacing In Remote Enclosure



G = Grounding Conductor

TYPICAL WIRING DIAGRAM

LUMINAIRES SERVED AT 480V ON 240/480 VOLT SERVICE OR LUMINAIRES SERVED AT 240V FOR 120/240 VOLT SERVICE.



RID(1)-20										
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TxDOT January 2007	CONT	SECT	JOB		HIGHWAY					
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Traffic Safety Division Standard

118

No warranty of any for the conversion

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governed by the "Texas Engineering irpose whatsoever. TxDOI assumes no sor for incorrect results or domon

of this standard b by TxDOT for any

# When shown on the plans 4" concrete riprap with 6"x 6" $(W2.9 \times W2.9)$ 1/4 welded wire fabric tooled reinforcement radius -Level finish Foundation even with finished grade 24" -Conduit ht. 2"(±1.0) M. - #4 Bors ٦ Condui Template $A \rightarrow A \rightarrow A \rightarrow A \rightarrow A$ 2" minimum (Typical) 2" Cover (Typ) #3 at 6" pitch. 2 flat turns top and bottom.

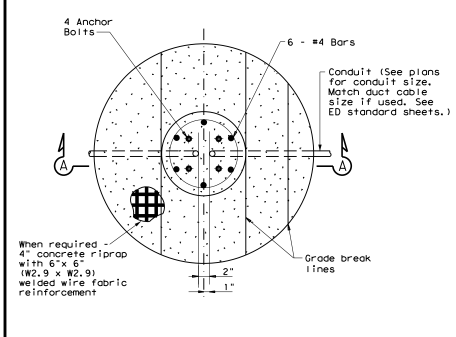
SECTION A-A

SHOWING CONSTANT GRADE

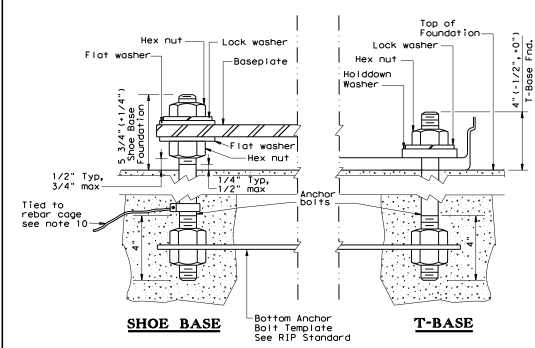
### TABLE 1 ANCHOR BOLTS **ANCHOR** BOLT CIRCLE MOUNTING BOL T HEIGHT Shoe Base T-Base SIZE 1in.x <40 ft. 13 in. 14 in. 30in. 1 ¼in. × 30in 40-50 ft. 15 in. 17 1/4 in

TABLE 2								
RECOMMENDED FOUNDATION LENGTHS (See note 1)								
MOUNT ING HE I GHT	TEXAS CONE PENETROMETER N Blows/f†							
HEIGHI	10	15	40					
<20 ft.	6′	6′	6′					
>20 ft. to 30 ft.	8′	6′	6′					
>30 ft. to 40 ft.	8′	8′	6′					
>40 ft. to 50 ft.	10'	8′	6′					

TABLE 3									
PAY QUANTITY OF RIPRAP PER FOUNDATION (Install only when shown on the plans)									
Foundation Diameter	RIPRAP DIAMETER	RIPRAP (CONC) (CL B)							
30 in.	78 in.	0.35 CY							



FOUNDATION DETAIL



ANCHOR BOLT DETAIL

# **GENERAL NOTES:**

- 1. "Recommended Foundation Lengths" table is for information purposes only. Foundation lengths shall be as shown on the plans, or as directed by the Engineer. Foundations will be paid for under Item 416, "Drilled Shaft Foundations." unless otherwise shown on the plans.
- 2. Erect roadway illumination assembly poles plumb and true. Form and level the top 6" of the foundation so the pole will be plumb. Use leveling nuts to plumb shoe base poles. Do not use shims or leveling nuts under transformer bases. Do not grout between baseplate and the foundation.
- 3. Ensure Class 2A and 2B fit for anchor bolts and nuts. Tap and chase nuts after galvanizing. Anchor bolt body with rolled threads need not be full
- 4. Use appropriate class of concrete as specified in Items 416 and 432. Concrete for riprap may be upgraded to Class C at no extra cost to the Department.
- 5. Place riprap around the foundation when called for elsewhere in the plans. Riprap will be paid for under Item 432.
- 6. Locate breakaway roadway illumination assemblies as shown in the placement table, unless otherwise dimensioned on the plans. Protect non-breakaway illumination assemblies from vehicular impact (i.e. 2.5 ft. behind guard rail or mounted on traffic barrier), or located outside the clear zone, except that 2.5 ft. from curb face is minimum desired for light poles on city streets, 45 mph or less. See Roadway Design Manual for further information.
- 7. Use 4 hold down and 4 connecting washers on transformer base poles as recommended by the manufacturer and supplied with base.
- 8. Install a minimum of 2 conduits in each foundation. See lighting layout sheets for locations of foundations with more than 2 conduits. Cap unused conduits in foundations on both ends.
- 9. Conduit location in foundations is critical for breakaway devices. Place conduits 2 in, apart on centerline as shown.
- Bond anchor bolt to rebar cage with #6 bare stranded copper conductor. Use listed mechanical connectors rated for embedment in concrete. The bonded steel in the foundation creates a concrete encased grounding electrode which replaces the ground rod.
- Grade earthwork around T-base foundations even with the finished grade as shown in Section A-A to ensure proper function of the breakaway device. Use riprap on T-base foundations that are located on sloped grades, and as shown on the plans for level grades.

# TABLE 4 BREAKAWAY POLE PLACEMENT (See note 6) \*\* POLE OFFSET (DISTANCE TO FACE OF TRANSFORMER BASE) ROADWAY FUNCTIONAL CLASSIFICATION Freeway Mainlanes 15 ft. (minimum and (roadway with full control of access) typical) from lane edge All curbed, 45 mph 2.5 ft. minimum (15 ft. or less design speed desirable) from curb face 10 ft. minimum\*(15 ft. desirable) from lane edge All others

- \* or as close to ROW line as is practical
- \*\* provide 2/5 of the luminaire mounting height behind the pole for "falling area" to prevent encroachment on the other travel lanes. See design guidelines.

Texas Department of Transportation

Traffic Safety Division Standard ROADWAY ILLUMINATION

DETAILS (RDWY ILLUM FOUNDATIONS)

RID(2)-20

FILE: rid2-20.dgn	DN:		CK:	DW:	CK:
© TxDOT January 2007	CONT	SECT	JOB		HIGHWAY
REVISIONS 1-11	0576	02	069, ET	C.	FM 58
7-17	DIST		COUNTY		SHEET NO.
12-20	LFK		ANGELI	NA	119

		SHIPP	ING PARTS LIST - POLES	S AND LUMINA	IRE ARMS	
Nominal	Shoe Base		T-Base		CSB/SSCB Mounted	
Mounting Ht.	Designation	Quantity	Designation	Quant	Designation	Quantity
(ft)	Pole A1 A2 Luminaire	QUOINTITY	Pole A1 A2 Lumi	inaire Qualif	Pole A1 A2 Luminaire	Qualitity
20	(Type SA 20 S - 4) (150W EQ) LE	D	(Type SA 20 T - 4) (150)	W EQ) LED		
	(Type SA 20 S - 4 - 4) (150W EQ) LE	D	(Type SA 20 T - 4 - 4) (150)	W EQ) LED		
30	(Type SA 30 S - 4) (250W EQ) LE	D	(Type SA 30 T - 4) (250)	W EQ) LED	(Type SP 28 S - 4) (250W EQ) LE	D
	(Type SA 30 S - 4 - 4) (250W EQ) LE	D	(Type SA 30 T - 4 - 4) (250)	W EQ) LED	(Type SP 28 S - 4 - 4) (250W EQ) LE	D
	(Type SA 30 S - 8) (250W EQ) LE	D	(Type SA 30 T - 8) (250)	W EQ) LED	(Type SP 28 S - 8) (250W EQ) LE	D
	(Type SA 30 S - 8 - 8) (250W EQ) LE	D	(Type SA 30 T - 8 - 8) (250)	W EQ) LED	(Type SP 28 S - 8 - 8) (250W EQ) LE	D
40	(Type SA 40 S - 4) (250W EQ) LE	D	(Type SA 40 T - 4) (250)	W EQ) LED	(Type SP 38 S - 4) (250W EQ) LE	D
	(Type SA 40 S - 4 - 4) (250W EQ) LE	D	(Type SA 40 T - 4 - 4) (250)	W EQ) LED	(Type SP 38 S - 4 - 4) (250W EQ) LE	D
	(Type SA 40 S - 8) (250W EQ) LE	D	(Type SA 40 T - 8) (250)	W EQ) LED	(Type SP 38 S - 8) (250W EQ) LE	D
	(Type SA 40 S - 8 - 8) (250W EQ) LE	D	(Type SA 40 T - 8 - 8) (250)	W EQ) LED	(Type SP 38 S - 8 - 8) (250W EQ) LE	D
	(Type SA 40 S - 10) (250W EQ) LE	D	(Type SA 40 T - 10) (250)	W EQ) LED	(Type SP 38 S - 10) (250W EQ) LE	D
	(Type SA 40 S - 10 - 10) (250W EQ) LE	D	(Type SA 40 T - 10 - 10) (250)	W EQ) LED	(Type SP 38 S - 10 - 10) (250W EQ) LE	D
	(Type SA 40 S - 12) (250W EQ) LE	D	(Type SA 40 T - 12) (250)	W EQ) LED	(Type SP 38 S - 12) (250W EQ) LE	D
	(Type SA 40 S - 12 - 12) (250W EQ) LE	D	(Type SA 40 T - 12 - 12) (250)	W EQ) LED	(Type SP 38 S - 12 - 12) (250W EQ) LE	D
50	(Type SA 50 S - 4) (400W EQ) LE	D	(Type SA 50 T - 4) (400)	W EQ) LED	(Type SP 48 S - 4) (400W EQ) LE	D
	(Type SA 50 S - 4 - 4) (400W EQ) LE	D	(Type SA 50 T - 4 - 4) (400)	W EQ) LED	(Type SP 48 S - 4 - 4) (400W EQ) LE	D
	(Type SA 50 S - 8) (400W EQ) LE	D	(Type SA 50 T - 8) (400)	W EQ) LED	(Type SP 48 S - 8) (400W EQ) LE	D
	(Type SA 50 S - 8 - 8) (400W EQ) LE	D	(Type SA 50 T - 8 - 8) (400)	W EQ) LED	(Type SP 48 S - 8 - 8) (400W EQ) LE	D
	(Type SA 50 S - 10) (400W EQ) LE	D	(Type SA 50 T - 10) (400)	W EQ) LED	(Type SP 48 S - 10) (400W EQ) LE	D
	(Type SA 50 S - 10 - 10) (400W EQ) LE	D	(Type SA 50 T - 10 - 10) (400)	W EQ) LED	(Type SP 48 S - 10 - 10) (400W EQ) LE	D
	(Type SA 50 S - 12) (400W EQ) LE	D	(Type SA 50 T - 12) (400)	W EQ) LED	(Type SP 48 S - 12) (400W EQ) LE	D
	(Type SA 50 S - 12 - 12) (400W EQ) LE	D	(Type SA 50 T - 12 - 12) (400)	W EQ) LED	(Type SP 48 S - 12 - 12) (400W EQ) LE	D

			HER			
	Designation					
Pole	Α1	Α2	Luminaire	— Quantity		
		•				

# **GENERAL NOTES:**

- 1. All work, materials and services not shown on the plans which may be necessary for complete and proper construction shall be performed, furnished and installed by the Contractor. Faulty fabrication or poor workmanship in any material, equipment or installation will be considered justification for rejection. Where manufacturers provide warranties or guarantees as a customary trade practice, furnish to the Department such warranties or guarantees.
- 2. The location of poles and fixtures are diagrammatic only and may be shifted by the Engineer to accommodate local conditions. Install or remove poles and luminaires located near overhead electrical lines using established industry and utility safety practices and in accordance with laws governing such work. Consult with the appropriate utility company prior to beginning such work.
- 3. Standard Steel Pole Designs. Steel poles fabricated in accordance with the details and dimensions shown herein, shall be considered standard designs. Submission of shop drawings and design calculations for standard designs is not required.
- 4. Optional Steel Pole Designs. Multi-sided steel poles may be allowed as optional designs, if steel poles are permitted or required, pending approval by the Department as outlined below.
  - a. Shop Drawings. Optional designs require submission of shop drawings and design calculations bearing the seal of an engineer licensed in the State of Texas, in accordance with Item 441, "Steel Structures." The Department may elect to pre-approve some shop drawings for optionally designed poles. Submission of shop drawings and design calculations is not required for structures fabricated in accordance with the details of shop drawings on the pre-approved list maintained by the TxDOT Traffic Operations Division. Any deviation from the pre-approved shop drawings will require submission of shop drawings of the complete assembly and design calculations as described above.
  - b. Structural Support Design for Luminaires. Lighting support structures shall be designed for a 25 year design life in accordance with the AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, 6th Edition (2013) and Interim Revisions thereto. All poles shall be designed for 110 mph 3-second gust wind speeds. The Gust Factor, G, and Wind Importance Factor, Ir, shall be applied as per the AASHTO Specifications assuming a 25-year design life. The design wind pressure for hurricane wind velocities greater than 100 mph shall not be less than the design wind pressure using 100 mph with the non-hurricane Wind Importance Factor, Ir, value. For transformer base poles, fabricator shall include transformer base and connecting hardware in design calculations and shop drawing submittals. All transformer bases shall have been structurally tested to resist the theoretical plastic moment capacity of the pole. Certification of the plastic moment load test and FHWA breakaway requirement test of the model of base being furnished shall be submitted with the shop drawings. Shop drawings shall show breakaway base model number, and manufacturer's name and logo.

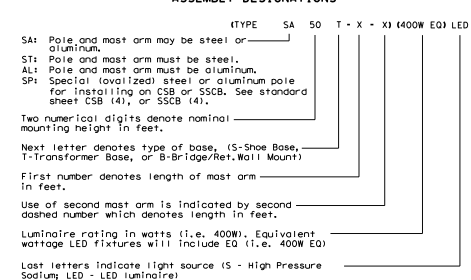
    Magnificativer's shop drawings shall include the ASTM designations for all materials to be used.
  - Manufacturer's shop drawings shall include the ASTM designations for all materials to be used.

    c. Mast Arm Attachments. All poles and attachments shall be structurally designed to support two 12-foot mast arms and luminaires. Poles shall be supplied with mast arm combinations as shown in the plans. All mast arms shall be designed for a 60-pound luminaire having an effective projected area of 1.6 square feet.

    d. Anchor Bolt Assembly. Anchor bolt assemblies for optionally designed poles shall be the same as those
  - shown herein.
- 5. Aluminum Pole Designs. Aluminum pole designs may be allowed, if aluminum poles are permitted or required, pending approval by the Department as outlined below.
  - a. Meet all of the requirements stated above for optional steel pole designs and the following:
    - Aluminum poles shall be fabricated in accordance with "Structural Welding Code-Aluminum" AWS D1.2.
       Aluminum pole designs shall use the same anchor bolt assembly and be subject to the same geometric
    - restraints and other requirements for steel poles specified herein.

      3. Aluminum poles shall be equipped with vibration mitigation devices, as approved by the engineer.
    - 4. Pole components shall be constructed using the following material:
      Shaft: ASTM B221 or B241 Alloy 6063-T6, ASTM B209 Alloy 5086-H34, ASTM B221 Alloy 6005-T5.
      Base Flange: ASTM B26 Alloy 356.0-T6 or ASTM B108 Alloy 356.0-T6 (Yield strength test required).
      Mast Arm Fitting: ASTM B209 Alloy 6061-T6 or ASTM B221 Alloy 6005-T5.
      Mast Arms: ASTM B241 Alloy 6061-T6 or Alloy 6063-T6.
      Pole Cap: ASTM B209 Alloy 5086-H32 or ASTM B108 or B26 Alloy 356.0-T6.
      Bolts: Stainless Steel AISI 300 series. Bolts threading into aluminum threads shall be treated with anti-seize compound, Never-Seez Compound, Permatex 133K or equal.
- 6. Special Designs. Poles with architectural treatments shall meet the requirements shown elsewhere in the plans.
- 7. Luminaire Mounting Height. Actual luminaire mounting height shall be the nominal mounting height given on RIP(2) for all pole-arm combinations except for poles with 4 ft. luminaire arms, which shall be 3′-0" lower than the nominal height, unless otherwise shown or directed.

# EXPLANATION OF ROADWAY ILLUMINATION ASSEMBLY DESIGNATIONS



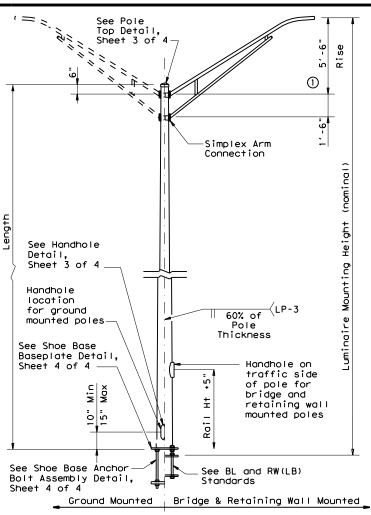




ROADWAY
ILLUMINATION
POLES

RIP(1) - 19

FILE: rip-19.dgn	DN:		ck:	DW:	CK:
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REVISIONS	0576	02	069, ETC.		FM 58
7-17 12-19	DIST		COUNTY		SHEET NO.
12-15	LFK		ANGELI	NA	120



# SHOE BASE POLE

SHOE BASE POLE								
Luminaire Mounting Height (Nominal)(ft)	Base Diameter (in)	Top Diameter (in)	Length (ft)	Pole Thickness (in)	Design Moment (K-ft)			
20.00	7.00	4.90	15.00	0.1196	7.1			
30.00	7.50	4.00	25.00	0.1196	13.2			
31.00-39.00	8.00	4.36-3.24	26.00-34.00	0.1196	20.7			
40.00	8.50	3.60	35.00	0.1196	20.7			
50.00	10.50	4.20	45.00	0.1196	30.3			

# See Pole Top Detail, Sheet 3 of 4 1 Simplex Arm Connection 60% of (LP-3 Thickness See Transformer Base Baseplate Detail, Sheet 4 of 4 See Transformer Base Details, Sheet 4 of 4 See Transformer Base Anchor Bolt Assembly Detail,

# TRANSFORMER BASE POLE

TRANSFORMER BASE POLE								
Luminaire Mounting Height (Nominal)(ft)	Base Diameter (in)	Top Diameter (in)	Length (ft)	Pole Thickness (in)	Design Moment (K-ft)			
20.00	7.00	5,11	13.50	0.1196	7.1			
30.00	7.50	4.21	23.50	0.1196	13.2			
31.00-39.00	8.00	4.57-3.45	24.50-32.50	0.1196	20.7			
40.00	8.50	3.81	33.50	0.1196	20.7			
50.00	10.00	3.91	43.50	0.1196	30.3			

# Rise 1 Simplex Arm Connection Seam Weld located 45° from mast arm axis 60% of Thickness See Handhole Detail, Sheet 3 of 4 Max. 5′ -0" 1′′ -6" 0val Sect See Concrete Traffic Barrier , 9 Base Baseplate Detail. Sheet 4 of 4 See Concrete Traffic Barrier Base Anchor Bolt Assembly Detail, Sheet 4 of 4

See Pole

Top Detail,

# CONCRETE TRAFFIC BARRIER BASE POLE

	CONCRETE TRAFFIC BARRIER BASE POLE (CSB/SSCB)								
	Luminaire Mountina	Base② Diameter	tor   Diamotor   Length   Thickness				Base ( lop   locath   Pole	Design (K-1	
	Height (Nominal)(ft)	(:0)	(in)	(f†)	(in)	About & of Rail	Perp. to Rail		
	28.00	9.00	5.78	23.00	0.1196	10.3	13.2		
	38.00	9.00	4.38	33.00	0.1196	16.6	20.8		
	48.00	10.50	4.48	43.00	0.1345	25.1	30.5		
ч									

# GENERAL NOTES:

- 1. Designs conform to AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th Edition (2013) and Interim Revisions thereto. Design 3-Second Gust Wind Speed equals 110 mph with a 1.14 gust factor. A wind importance factor of 0.80 is applied to adjust the wind speed to a 25 year recurrence interval. Design moments listed in tables assume base of pole is 25' above natural ground level.
- Structures are designed to support two 12' luminaire mast arms and luminaires. Mast arms are designed to support a 60-pound luminaire having an effective projected area of 1.6 square feet.
- 3. Fabrication shall be in accordance with the Specifications and with the details, dimensions, and weld procedures shown herein. Do not submit shop drawings for roadway illumination pole assemblies fabricated in accordance with the details, dimensions, and weld procedures shown herein. Weld references call for preapproved weld procedures which the Fabricator must obtain prior to fabrication. Materials, fabrication tolerances, and shipping practices shall meet the requirements of these sheets and the Specifications. In the absence of specified fabrication tolerances, dimensions shall be within the tolerances generally obtainable in normal fabrication practice.

- For mounting heights between values shown in the tables, use base diameter and thickness values for the larger height.
- 5. Unless otherwise noted, all steel parts shall be galvanized in accordance with Item 445, "Galvanizing."
- 6. Steel poles shall be fabricated in accordance with Item 441, "Steel Structures." Longitudinal seam welds for pole sections shall have 60% minimum penetration. All welding shall be in accordance with AWS D1.1, Structural Welding Code-Steel.
- 7. Two-section poles joined by circumferential welds will not be permitted, unless otherwise shown on the plans. Poles may be fabricated in two sections and field-assembled by the lap-joint method. The two sections shall telescope together with a lap length of not less than 1-1/2 times the shaft diameter at the lap joint.
- Alternate material equal to or better than material specified may be substituted with the approval of the Engineer.
- Lubricate and tighten anchor bolts, when erecting shoe base poles and concrete traffic barrier base poles, in accordance with Item 449, "Anchor Bolts."

- 10. All poles, except Transformer Base Poles, shall have hand holes with reinforcing frames and covers. For ground mounted shoe base poles, hand holes shall be placed 90 degrees to mast arm unless otherwise noted on the plans. For poles mounted on a concrete traffic barrier with one luminaire arm, hand holes shall be located 180 degrees from luminaire arm. For poles mounted on a concrete traffic barrier with two luminaire arms, all hand holes shall be on the same side of the barrier. For poles mounted on a bridge lighting bracket or a retaining wall lighting bracket, hand hole shall be on traffic side of the pole, at a height that will clear the barrier.
- 11. The finished pole shall have a smooth, uniform finish free of pits, blisters, or other defects. Scratched, chipped, and other damaged galvanized areas on poles and mast arms shall be repaired in accordance with Item 445, "Galvanizing."
- 12. Pole length is based on a 5'-6" luminaire arm rise. 4 ft. luminaire arms have a 2'-6" rise. A pole with 4 ft. luminaire arms will have an actual mounting height 3'-0" less than the nominal mounting height. Increasing the pole length to meet the nominal mounting height is allowed, but unnecessary unless otherwise directed by the engineer.
- 13. Erect transformer base poles in accordance with sheet RID(1).

MATERIAL DATA						
COMPONENT	ASTM DESIGNATION	MIN. YIELD (ksi)				
Pole Shaft (0.14"/ft. Taper)	A572 Gr 50, A595 Gr A, A1011 HSLAS Gr 50 Cl 2 ③, or A1008 HSLAS Gr 50 Cl 2	50				
Base Plate and Handhole Frame	A572 Gr.50, or A36	36				
T-Base Connecting Bolts	F3125 Gr A325	92				
Anchor Bolts	F1554 Gr 55, A193-B7 or A321	55 105				
Anchor Bolt Templates	A36	36				
Heavy Hex (H.H.) Nuts	A194 Gr 2H, or A563 Gr DH					
Flat Washers	F436					

# NOTES:

- (1)2'-6" rise for 4 ft. luminaire arms.
- ② Before ovalized as shown on Concrete Traffic Barrier Base Baseplate details, Sheet 4 of 4.
- 3 A1011 SS Gr 50 may be used instead of HSLAS, provided the material meets the elongation requirements for HSLAS.

### POLE ASSEMBLY FABRICATION TOLERANCES TABLE DIMENSION TOLERANCE +1" Shaft length I.D. of outside piece +1/8", -1/16" of slip fitting pieces O.D. of inside piece +1/32", -1/8" of slip fitting pieces Shaft diameter: other +3/16" Out of "round" 1/4" Straightness of shaft ±1/4" in 10 ft Twist in multi-sided shaft 4° in 50 ft Perpendicular to baseplate 1/8" in 24" Pole centered on baseplate Location of Attachments ±1/4"

SHEET 2 OF 4



Bolt hole spacing

Traffic Safety Division Standard

±1/16"

ROADWAY
ILLUMINATION
POLES

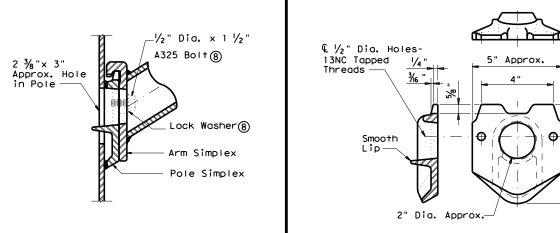
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# LUMINAIRE ARM

LUMINAIRE ARM DIMENSIONS							
Nominal Arm Length	Arm Length	Rise					
4′-0"	3′-6"	2′-6"					
6′-0"	5′-6"	5′-6"					
8'-0"	7′-6"	5′-6"					
10'-0"	9′-6"	5′-6"					
12'-0"	11′-6"	5′-6"					

ARM ASSEMBLY FABRICATION TOLERANCES TABLE						
DIMENSION	TOLERANCE					
Arm Length	±1"					
Arm Rise	±1"					
Deviation from flat	1/8" in 12"					
Spacing between holes	±1/32"					



# UPPER SIMPLEX FITTING

LOWER SIMPLEX FITTING

(Gusset not shown for clarity)

SECTION B-B

SIDE

1/2" Dia. x 1 1/2"

-Lock Washer®

 $\sqrt{2}$  LA-3

Тур

Gusset Plate

A325 Bolt(8)

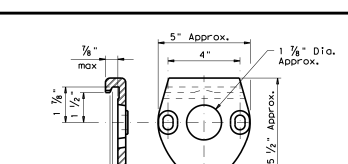
Arm Simplex Pole Simplex

(Gusset not shown for clarity)

Lip

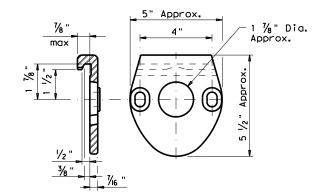
LA-3

Тур



ARM SIMPLEX DETAIL 9

# POLE SIMPLEX DETAIL 9



# Misc.

**HANDHOLE** 

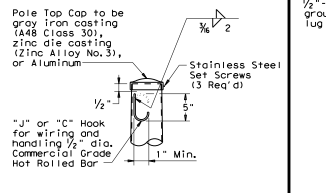
Gusset Plate

1/8" Min Gusset Plate

**ELEVATION** 

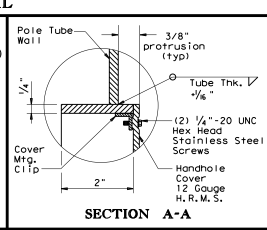
SECTION C-C

# SIMPLEX ATTACHMENT DETAIL



POLE TOP

grounding Ĭug Note (1) 10" (Typ) **ELEVATION** 



SHEET 3 OF 4



# ROADWAY ILLUMINATION **POLES**

Traffic Safety Division Standard

RIP(3) - 19

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REVISIONS	0576	02	069, ET	C.	FM 58
7-17 12-19	DIST		COUNTY		SHEET NO.
12 13	LFK		ANGELI	NA	122

NOTES: 4 Any of the materials listed for plates may be used where the drawings do not specify a particular ASTM

designation. (5) A576 must be suitable for forging and also meet minimum tensile strength of 65 ksi, minimum yield of 35 ksi, and elongation in 2 inches of 22 percent.

6 A572, A1008 HSLAS-F, and A1011 HSLAS-F materials may have higher yield strengths but shall not have less elongation than the grade indicated.

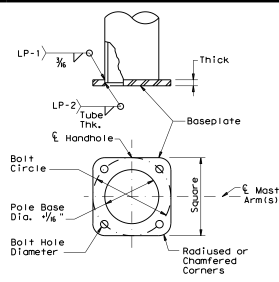
(7) Dimensional limits are given to show acceptable variation in design. All of a Fabricator's production of a particular arm length shall have the same dimensions within specified tolerances.

8 Each pole simplex fitting shall be supplied with 2 bolts and 2 lock washers of the size specified. The bolts and lock washers shall be secured to the pole with the other hardware items called for in the plans.

Proposed deviations in arm simplex dimensions or materials must be submitted to the Department for approval.

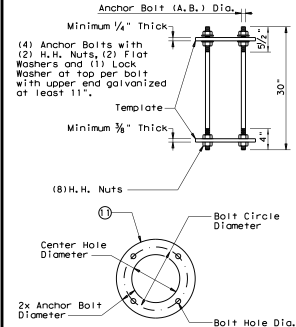
(10) A welded handhole frame is permissible. Maximum of two (2) CJP weld splices is allowed.

MATERIALS ASTM A27 Gr 65-35 or Gr 70-36, A148 Gr 80-50, A576 Gr 1021 (5), or A36 Pole or Arm Simplex ASTM A53 Gr A or B,A500 Gr B, A501, A 1008 HSLAS-F Gr 50 6, or A1011 HSLAS-F Gr 50 6 Arm Pipes Arm Struts and Gusset Plates ④ ASTM A36, A572 Gr 50 (6), or A588 ASTM designations as noted



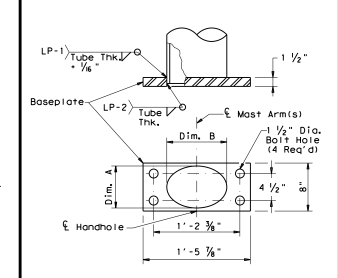
# SHOE BASE **BASEPLATE**

SHOE BASE BASEPLATE TABLE								
MOUNTING HEIGHTS (nominal)	BOLT CIRCLE	SQUARE	THICK	BOLT HOLE DIAMETER				
20' - 39'	13"	13"	1 1/4"	1 1/4"				
40′	15"	15"	1 1/4"	1 ½"				
50′	15"	15"	1 1/2 "	1 1/2"				



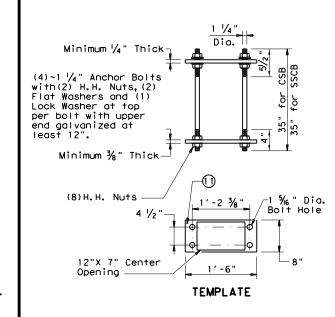
# SHOE BASE ANCHOR BOLT ASSEMBLY

SHOE BA	SE A	NCHOR E	OLT ASSEM	MBLY TABLE
MOUNTING HEIGHTS (nominal)	A.B. Dia.	BOLT CIRCLE DIAMETER	CTR. HOLE DIAMETER	BOLT HOLE DIAMETER
20'-39'	1 "	13"	11"	1 1/16 "
40′-50′	1 1/4"	15"	12 1/2"	1 % "



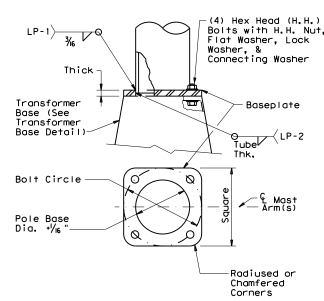
# CONCRETE TRAFFIC BARRIER BASE BASEPLATE

CONCRETE TRAFFIC BARRIER BASE BASEPLATE TABLE							
MOUNTING HEIGHTS (noming)	POLE DIA.	DIM. A	DIM. B				
28'- 38'	9"	7"± 1/4"	10"± 1/4"				
48′	10 ½"	7"± 1/4"	13"± ¼"				



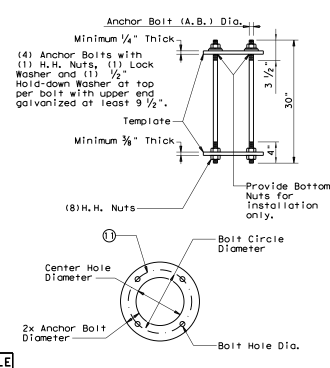
# CONCRETE TRAFFIC BARRIER BASE ANCHOR BOLT ASSEMBLY

TRANSFORM	ER BA	SE ANCHO	OR BOLT AS	SEMBLY TABL	
MOUNTING HEIGHTS (nominal)	A.B. Dia.	BOLT CIRCLE DIAMETER	CTR. HOLE DIAMETER	BOLT HOLE DIAMETER	
20' - 39'	1 "	14"	12"	1 1/16 "	
40' - 50'	1 1/4"	17 1/4"	14 ¾"	1 5/6"	



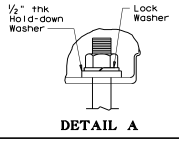
# TRANSFORMER BASE BASEPLATE

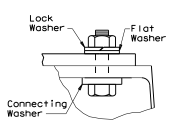
	TRANSFORMER BASE BASEPLATE TABLE									
MOUNTING HEIGHTS (noming)	BOLT CIRCLE	SQUARE	THICK	CONNECTING BOLT DIA.	BOLT HOLE DIAMETER	TRANSFOMER BASE TYPE				
20' - 39'	13"	13"	1 1/4"	1"	1 1/4"	Α				
40′	15"	15"	1 1/4"	1 1/4"	1 ½"	В				
50′	15"	15"	1 ½"	1 1/4"	1 ½"	В				



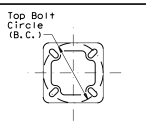
TRANSFORMER BASE ANCHOR BOLT ASSEMBLY

# TRANSFORMER BASE TABLE TYPE B.C. 13" 14" 17 1/4 15"

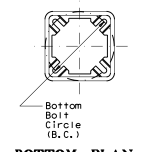








# TOP PLAN



# **BOTTOM PLAN**

# been structurally tested to resist 150% of the design moment. 3. Transformer bases shall be cast from aluminum, ASTM B108 or B26 Alloy 356.0-T6, or other material approved by the Engineer. Four Hex Head (H.H.) bolts with four H.H. nuts, four lock washers, four flat washers, and connecting and hold-down washers as recommended by the manufacturer, galvanized to ASTM A153 Class C or D, or B695 Class 50, shall be provided with each transformer base for connecting the pole. Bolts shall be ASTM A325 or approved equal. Nuts shall be ASTM A563 grade DH galvanized.

1. For mounting heights between those shown in the table, use the values in the table for

2. All breakaway bases shall meet the breakaway

Specifications for Structural Supports for

FHWA-approved methods. All bases shall have

6th Edition (2013) and Interim Revisions

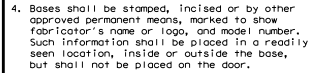
thereto, and shall have been tested by

Highway Signs, Luminaires and Traffic Signals,

requirements of the AASHTO Standard

GENERAL NOTES:

the larger mounting height.



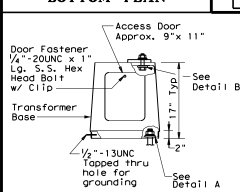
5. Doors for transformer bases shall be made of plastic, fiberglass or other non-metallic material approved by the Engineer and shall be attached with stainless steel screws or bolts. Transformer bases shall be cleaned by grit blast cleaning after heat treatment. Certification by the manufacturer of heat treatment shall be furnished with transformer bases. The certification shall show the metal alloy and temper and that the base meets those requirements, chemical and physical. The certification shall also show the material ASTM specification. Transformer bases shall be cast with a removable tab bar for material testing. Some bars may have been removed by the manufacturer for testing.

# NOTES:

- (1) Anchor Bolt Templates do not need to be aalvanized.
- (12) Pole diameter before ovalized.

ANCHOR BOLT FABRICATION TOLERANCES TABLE						
DIMENSION	TOLERANCE					
Length	± ½"					
Threaded length	± ½"					
Galvanized length (if required)	- 1/4"					

Texas Department of Transportation



ILE: rip-19.dgn C)TxDOT January 2007 HIGHWAY JOB FM 58 0576 02 069, ETC. 12-19

ROADWAY ILLUMINATION

**POLES** 

SHEET 4 OF 4

Traffic Safety Division Standard

RIP(4) - 19

ANGELINA 123

TRANSFORMER BASE **DETAILS** 

# STORMWATER POLLUTION PREVENTION PLAN (SWP3):

This SWP3 has been developed in accordance with the TPDES Construction General Permit TXR150000 (CGP). The Texas Department of Transportation (TxDOT) ensures that project specifications include adequate best management practices (BMPs) for this project.

For all projects with soil disturbing activity and for projects that have Environmental, Permits, Issues, and Commitments (EPICs) dependent on stormwater controls and water quality measures TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc. at the project field office, Area Office, or electronically.

This SWP3 is consistent with requirements specified in applicable stormwater plans and the projects environmental permits, issues, and commitments (EPICs). A copy of the CGP is included in Attachment 2.12 of the SWP3 binder.

# 1.0 SITE/PROJECT DESCRIPTION

# 1.1 PROJECT CONTROL SECTION JOB (CSJ):

0576-02-069, ETC.

1.	.2	P	R	O	J	E	C.	Т	LI	N	И	П	TS:	
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From: US 59 / SL 287

To: 1.25 MI. SOUTH OF FM 2108

# 1.3 PROJECT COORDINATES:

BEGIN: (Lat) 31.297439°

END: (Lat) 31.2469033° (Long),

1.4 TOTAL PROJECT AREA (Acres):

1.5 TOTAL AREA TO BE DISTURBED (Acres): \_ 1.6 NATURE OF CONSTRUCTION ACTIVITY:

REHABILITATION OF EXISTING ROADWAY,

ROADWAY REHABILITATION/RECONSTRUCTION WITH NO ADDED CAPACITY.

# 1.7 MAJOR SOIL TYPES:

Soil Type	Description
AaB - Alazan very fine sandy loam	Sione: 0 to 4 percent, Runoff class: very high Drainage class: mode-rately well drained, Vao 19 knches: very fine bandy doarn 18 to 80 inches: sandy clay loam
FfB—Fuller fine sandy loam	Slope: 1 to 4 percent. Runoff class: very high Drainage class: somewhat poorly drained, 0 to 39 inches: fine sandy loam 38 to 58 inches: silty clay loam 38 to 70 inches: clay loam
HeB—Herty very fine sandy loam	Sione: 1 to 5 percent, Runoff class: very high Drainage class: moderately well drained, 3 to 60 inches: clay line sandy loam 3 to 60 inches: clay
KcB—Keltys fine sandy loam	Slope: 1 to 5 percent, Runoff class: medjum Drainage class: moderately well drained, 0 to 48 inches: fine sandy loam 48 to 80 inches: clay loam
KdB—Keltys-Urban land complex	Slope: 1 to 5 percent, Runoff class: high Drainage class: moderately well drained, 0 to 46 inches: fine sandy loam 46 to 60 inches: clay loam
MsB—Moswell loam	Slope: 1 to 5 percent, Runoff class: very high Drainage class: well drained, 0 to 5 inches: loam 5 to 80 inches: clay
RoB—Rosenwall fine sandy loam	Sione: 1 to 5 percent. Runoff class: very high Drainage class mode ately well drained, 10 4 perces: the sandy loam 4 to 80 inches: clay

# 1.8 PROJECT SPECIFIC LOCATIONS (PSLs):

PSLs must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. PSLs may be identified during preconstruction meetings or during the construction process. Please choose from the options below: X PSLs determined during preconstruction meeting

PSLs determined during construction

No PSLs planned for construction

Туре	Sheet #s
	1

All off-ROW PSLs required by the Contractor are the Contractor's responsibility. The Contractor shall secure all permits required by local, state, federal laws for off-ROW PSLs. The contractor shall provide diagrams, areas of disturbance, acreage, and BMPs for all off-ROW PSLs within one mile of the project.

# 1.9 CONSTRUCTION ACTIVITIES:

(Use the following list as a starting point when developing the Construction Activity Schedule and Ceasing Record in Attachment 2.5.)

- X Mobilization
- X Install sediment and erosion controls
- X Blade existing topsoil into windrows, prep ROW, clear and grub
- X Grading operations, excavation, and embankment
- X Excavate and prepare subgrade for proposed pavement widenina
- X Remove existing culverts, safety end treatments (SETs)
- ☐ Remove existing metal beam guard fence (MBGF), bridge rail
- X Install proposed pavement per plans
- X Install culverts, culvert extensions, SETs
- ☐ Install mow strip, MBGF, bridge rail
- X Rework slopes, grade ditches
- ☐ Blade windrowed material back across slopes
- X Revegetation of unpaved areas
- X Achieve site stabilization and remove sediment and erosion control measures

Other:		
-		

Julei			

# 1.10 POTENTIAL POLLUTANTS AND SOURCES:

- X Sediment laden stormwater from stormwater conveyance over disturbed area
- X Fuels, oils, and lubricants from construction vehicles, equipment, and storage
- X Solvents, paints, adhesives, etc. from various construction
- X Transported soils from offsite vehicle tracking
- X Construction debris and waste from various construction
- Contaminated water from excavation or dewatering pump-out
- X Sanitary waste from onsite restroom facilities
- X Trash from various construction activities/receptacles
- X Long-term stockpiles of material and waste
- Discharges from concrete washout activities, runoff from concrete cutting activities, and other concrete related activities.

- Outer.			
□ Other:			

Other:

# 1.11 RECEIVING WATERS:

**Tributaries** 

Receiving waters must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. Include Segment # for receiving waters.

Classified Waterbody

ITIDULATIES	Classified Waterbody
Various unnamed streams	*0604 Neches River Below Lake Palestine (Dioxin & Mercury Edible Tissue)
* Add (*) for impaired waterhad	lice with pollutant in ()

# Add (\*) for impaired waterbodies with pollutant in ().

# 1.12 ROLES AND RESPONSIBILITIES: TxDOT

- X Development of plans and specifications
- X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)
- X Post Construction Site Notice
- X Submit NOI/CSN to local MS4
- X Perform SWP3 inspections
- X Maintain SWP3 records and update to reflect daily operations
- X Complete and submit Notice of Termination to TCEQ
- 🛚 Maintain SWP3 records for 3 years

- 1	_ C.1.01.			
- 1				
- 1				
- 1				
- 1				
- 1	()ther			
- 1				

□ Other:	

# 1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

- X Day To Day Operational Control
- X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)
- X Post Construction Site Notice
- X Submit NOI/CSN to local MS4
- X Maintain schedule of major construction activities
- X Install, maintain and modify BMPs
- X Complete and submit Notice of Termination to TCEQ

X Maintain SWP3	records	for	3	years
□ Other:				

☐ Other:		
□ Other:		
_		

# 1,14 LOCAL MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) OPERATOR COORDINATION:

**MS4 Entity** 



# STORMWATER POLLUTION PREVENTION PLAN (SWP3)



\* July 2023 Sheet 1 of 2

Texas Department of Transportation

FED. RD. DIV. NO.			PROJECT NO.		SHEET NO.
					124
STATE		STATE DIST.	C	COUNTY	
TEXA	S	LFK	ANG	GELINA	
CONT.		SECT.	J0B	HIGHWAY N	٠0.
0576	;	02	069, ETC.	FM 58	3

# STORMWATER POLLUTION PREVENTION PLAN (SWP3):

# 2.0 BEST MANAGEMENT PRACTICES (BMPs) AND CONTROLS, INSPECTION, AND **MAINTENANCE**

The Contractor shall be the responsible party for implementing the BMPs described herein and for complying with the SWP3 for control of erosion and sedimentation during day-to-day operations. The Contractor shall implement changes to this SWP3 approved by TxDOT within the times specified in this SWP3 or the CGP.

STABILIZATION BMPs:
T/P
<ul> <li>□ Protection of Existing Vegetation</li> <li>□ Vegetated Buffer Zones</li> <li>□ Soil Retention Blankets</li> <li>□ Geotextiles</li> <li>□ Mulching/ Hydromulching</li> <li>□ Soil Surface Treatments</li> <li>X Temporary Seeding</li> <li>□ X Permanent Planting, Sodding or Seeding</li> <li>□ Biodegradable Erosion Control Logs</li> <li>X Rock Filter Dams/ Rock Check Dams</li> </ul>
<ul> <li>□ Vertical Tracking</li> <li>□ Interceptor Swale</li> <li>□ X Riprap</li> <li>□ Diversion Dike</li> <li>□ Temporary Pipe Slope Drain</li> <li>□ Embankment for Erosion Control</li> <li>□ Paved Flumes</li> <li>X □ Other: Construction exits</li> </ul>
□ □ Other:
□ □ Other:
□ □ Other:
2.2 SEDIMENT CONTROL BMPs:

.2 SEDIMENT CONTROL BMPs:
·/P
☐ Biodegradable Erosion Control Logs☐ Dewatering Controls☐
□ Inlet Protection
□ Rock Filter Dams/ Rock Check Dams
□ Sandbag Berms
☐ Sediment Control Fence
☐ Stabilized Construction Exit
□ Floating Turbidity Barrier
□ Vegetated Buffer Zones
□ Vegetated Filter Strips
Other:
Other:
Oth am

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

Sediment control BMPs requiring design capacity calculation	าร
(See SWP3 Attachment 1.3.)	

# T/P

□ □ Sediment Trap

<ul> <li>□ Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area</li> <li>□ 3,600 cubic feet of storage per acre drained</li> </ul>
Sedimentation Basin
□ Not required (<10 acres disturbed)
□ Required (>10 acres) and implemented.
□ Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area
$\hfill \square$ 3,600 cubic feet of storage per acre drained
□ Required (>10 acres), but not feasible due to:
☐ Available area/Site geometry
□ Site slope/Drainage patterns
☐ Site soils/Geotechnical factors
□ Public safety
□ Other:

# 2.3 PERMANENT CONTROLS:

(Coordinate post-construction BMPs with appropriate TxDOT maintenance sections.)

BMPs To Be Left In Place Post Construction:

Typo	Stationing		
Туре	From	То	
Block Sodding			
Riprap			

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

# 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

☐ Excess dirt/mud on road removed daily

<ul> <li>☐ Haul roads dampened for dust control</li> <li>☐ Loaded haul trucks to be covered with tarpaulin</li> <li>☐ Stabilized construction exit</li> <li>☐ Daily street sweeping</li> </ul>
□ Other:
□ Other:
Other:
□ Other:
2.5 POLLUTION PREVENTION MEASURES:
□ Chemical Management
☐ Concrete and Materials Waste Management
☐ Debris and Trash Management
□ Dust Control

# **2.6 VEGETATED BUFFER ZONES:**

□ Other:

Other: \_\_\_\_\_

□ Other:

□ Other: \_\_\_\_

☐ Sanitary Facilities

Natural vegetated buffers shall be maintained as feasible to protect adjacent surface waters. If vegetated natural buffer zones are not feasible due to site geometry, the appropriate additional sediment control measures have been incorporated into this SWP3.

Tuma	Stationing		
Туре	From	То	

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets located in Attachment 1.2 of this SWP3

# 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

X Fire hydrant flushings

X Irrigation drainage

X Pavement washwater (where spills or leaks have not occurred, and detergents are not used)

X Potable water sources

X Springs

X Uncontaminated groundwater

X Water used to wash vehicles or control dust

X Other allowable non-stormwater discharges as allowed by TPDES GP TXR150000.

# 2.8 DEWATERING:

Dewatering discharges of accumulated stormwater, groundwater, and surface water including discharges from dewatering of trenches, excavations, foundations, vaults, and other points of accumulation are prohibited unless managed by appropriate controls to prevent and minimize the offsite discharge of sediment and other pollutants.

# 2.9 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

When dewatering activities are present, a daily inspection will be conducted once per day during those activities and documented in accordance with CGP and TxDOT requirements.

**2.10 MAINTENANCE:** Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

> STORMWATER POLLUTION **PREVENTION PLAN (SWP3)**



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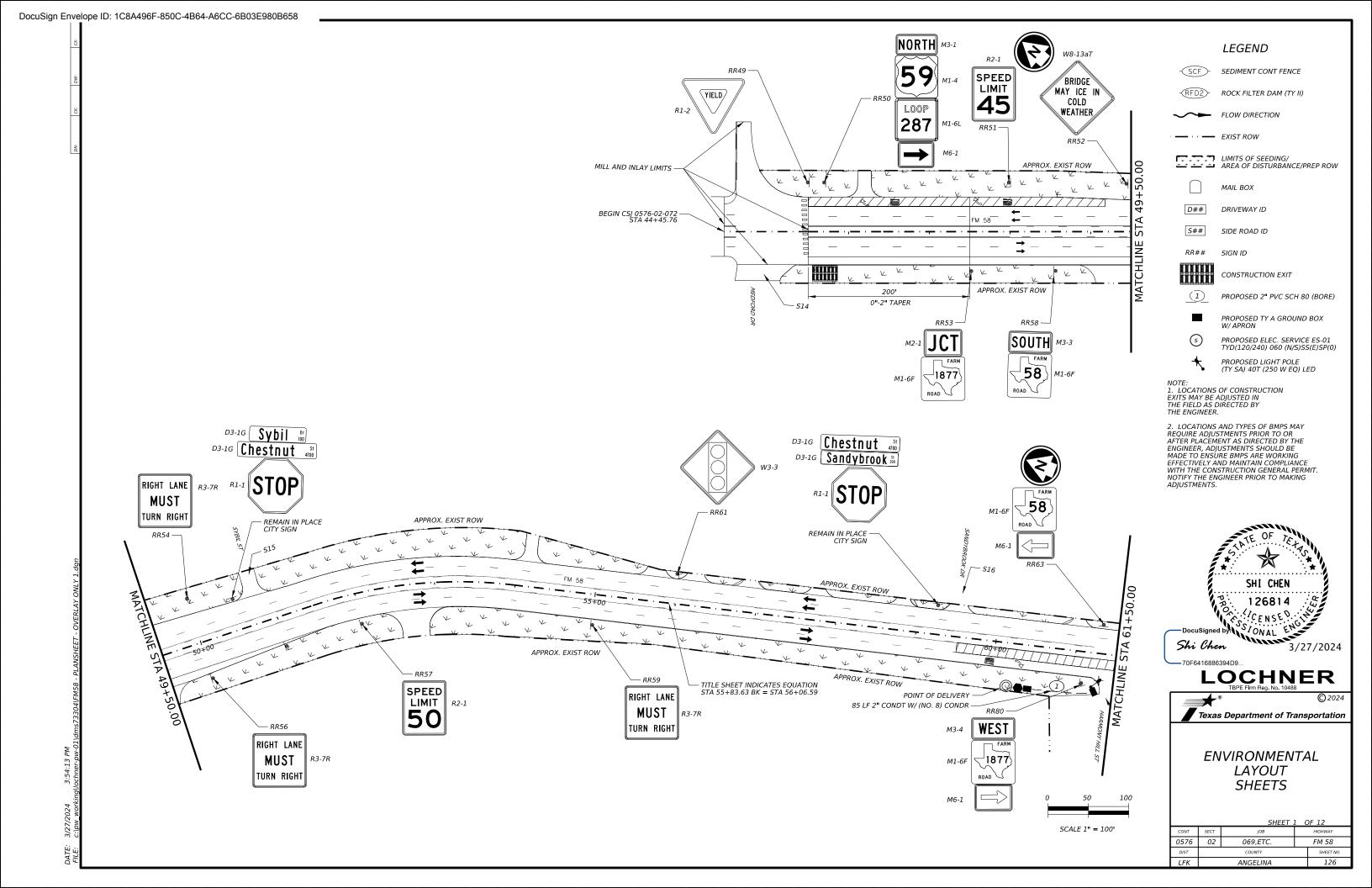
\* July 2023 Sheet 2 of 2

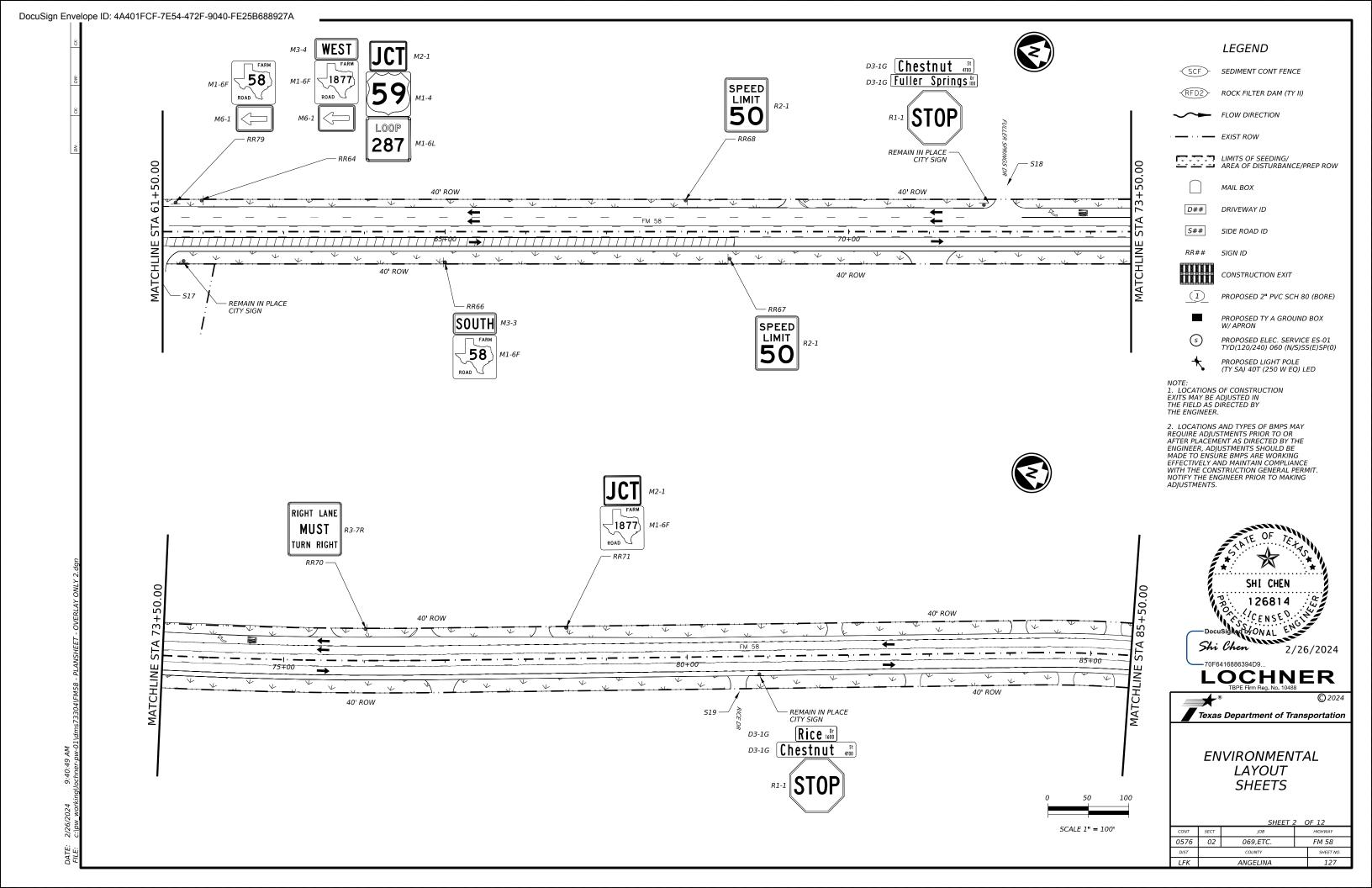
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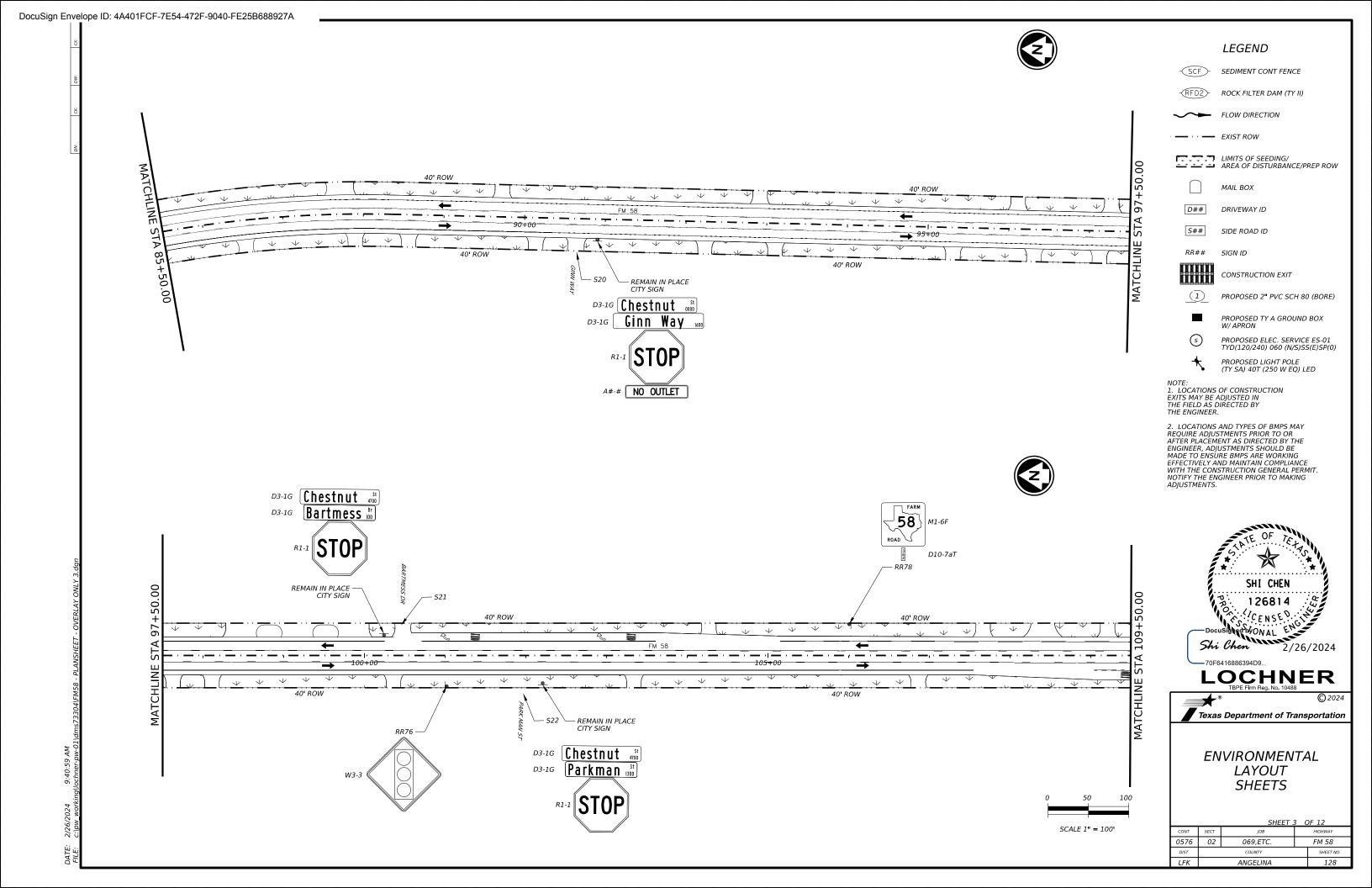
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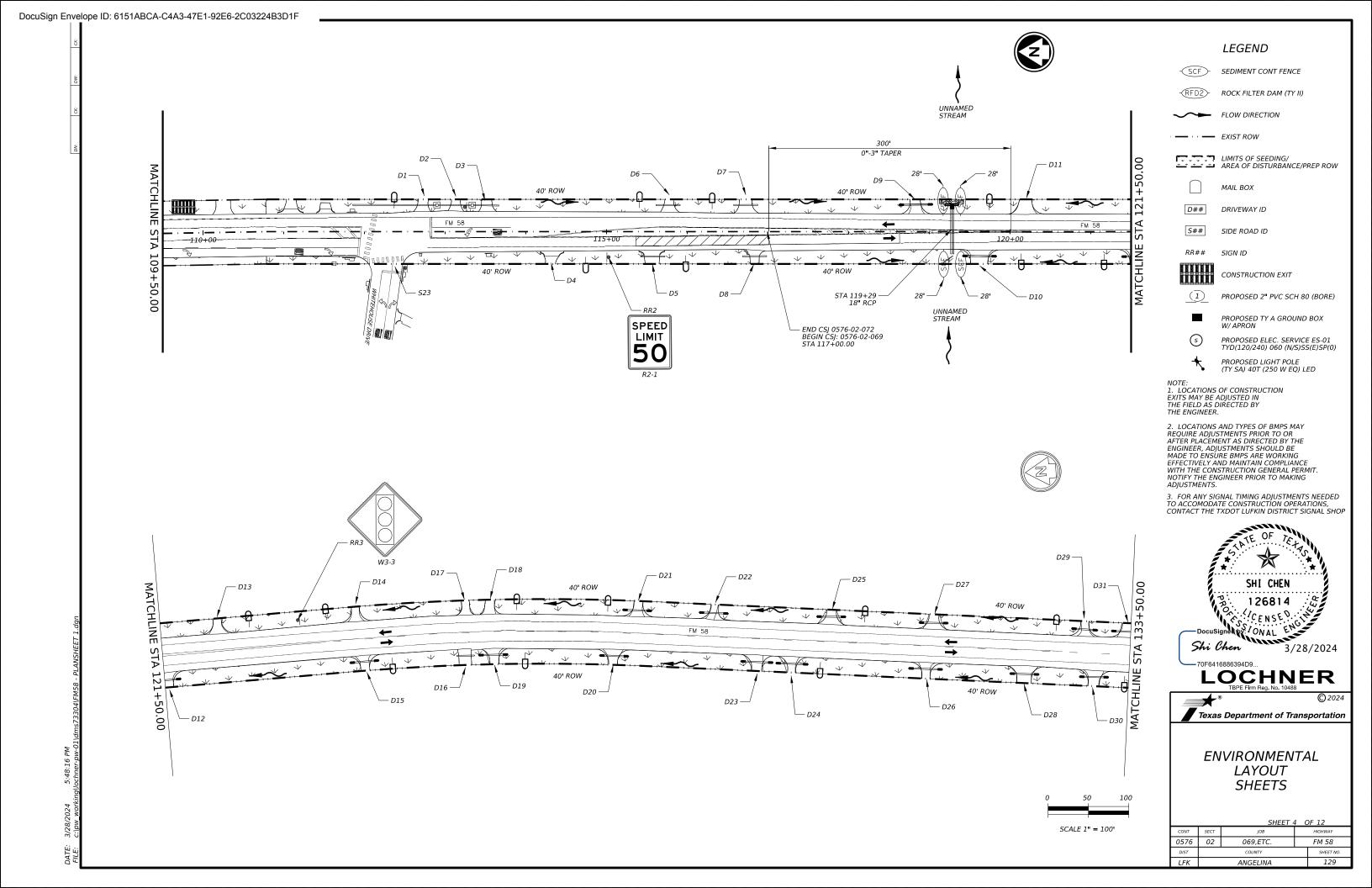
Texas Department of Transportation

FED. RD. DIV. NO.		SHEET NO.							
		125							
STATE		STATE DIST.	COUNTY						
TEXAS LFK ANGELINA									
CONT.		SECT.	J0B	HIGHWAY NO.					
0576		02	069, ETC.	FM 58					



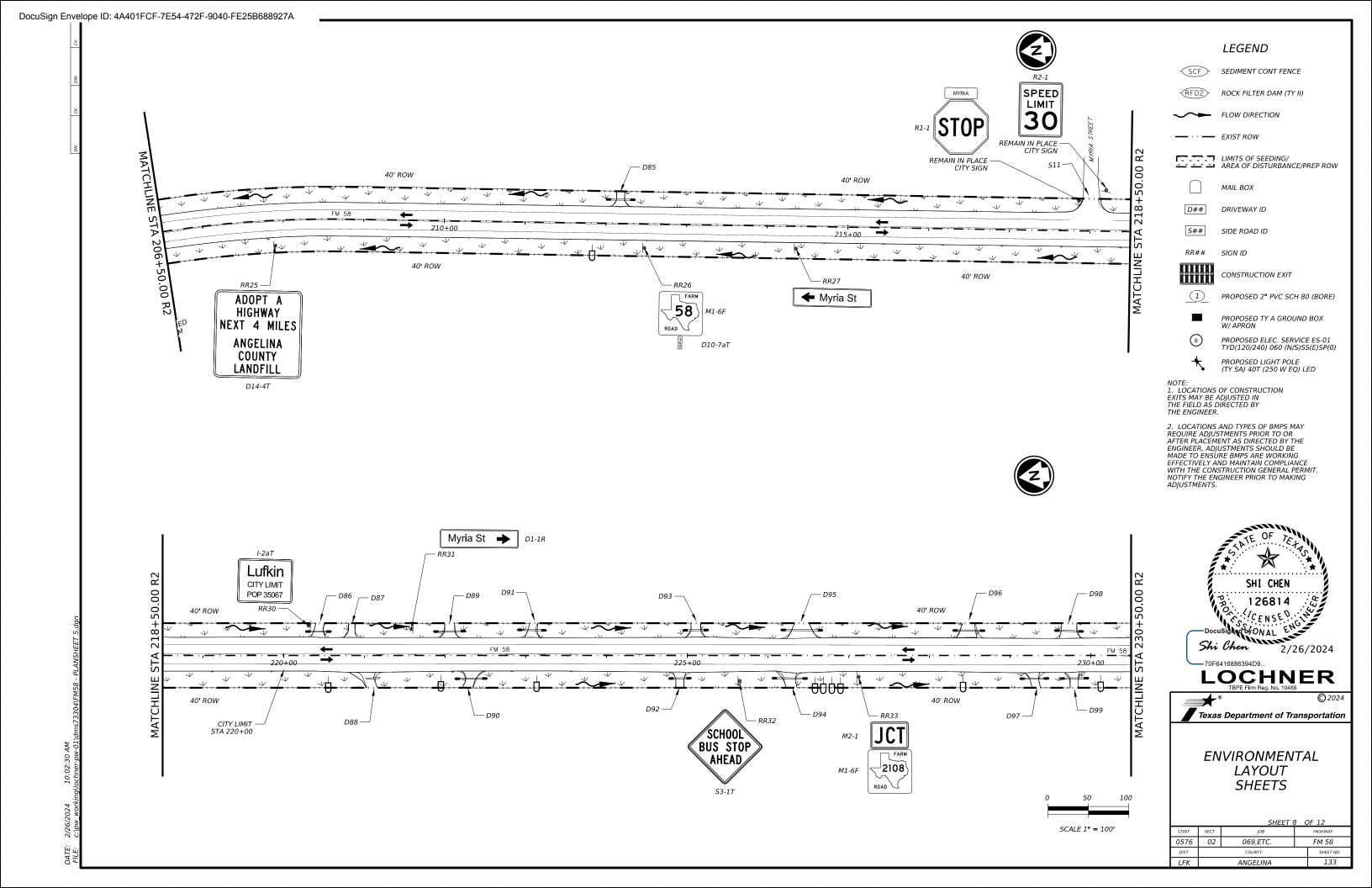


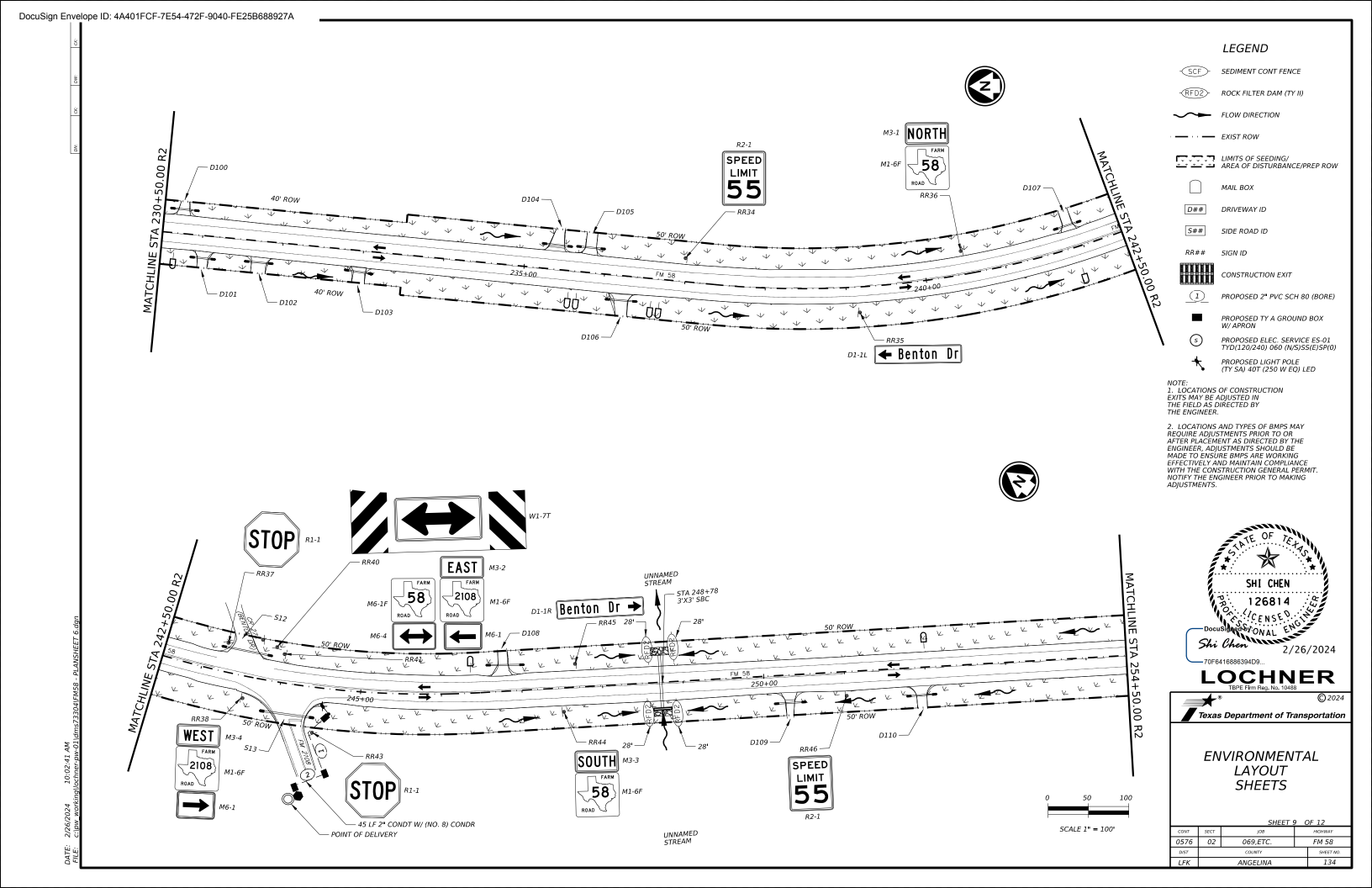




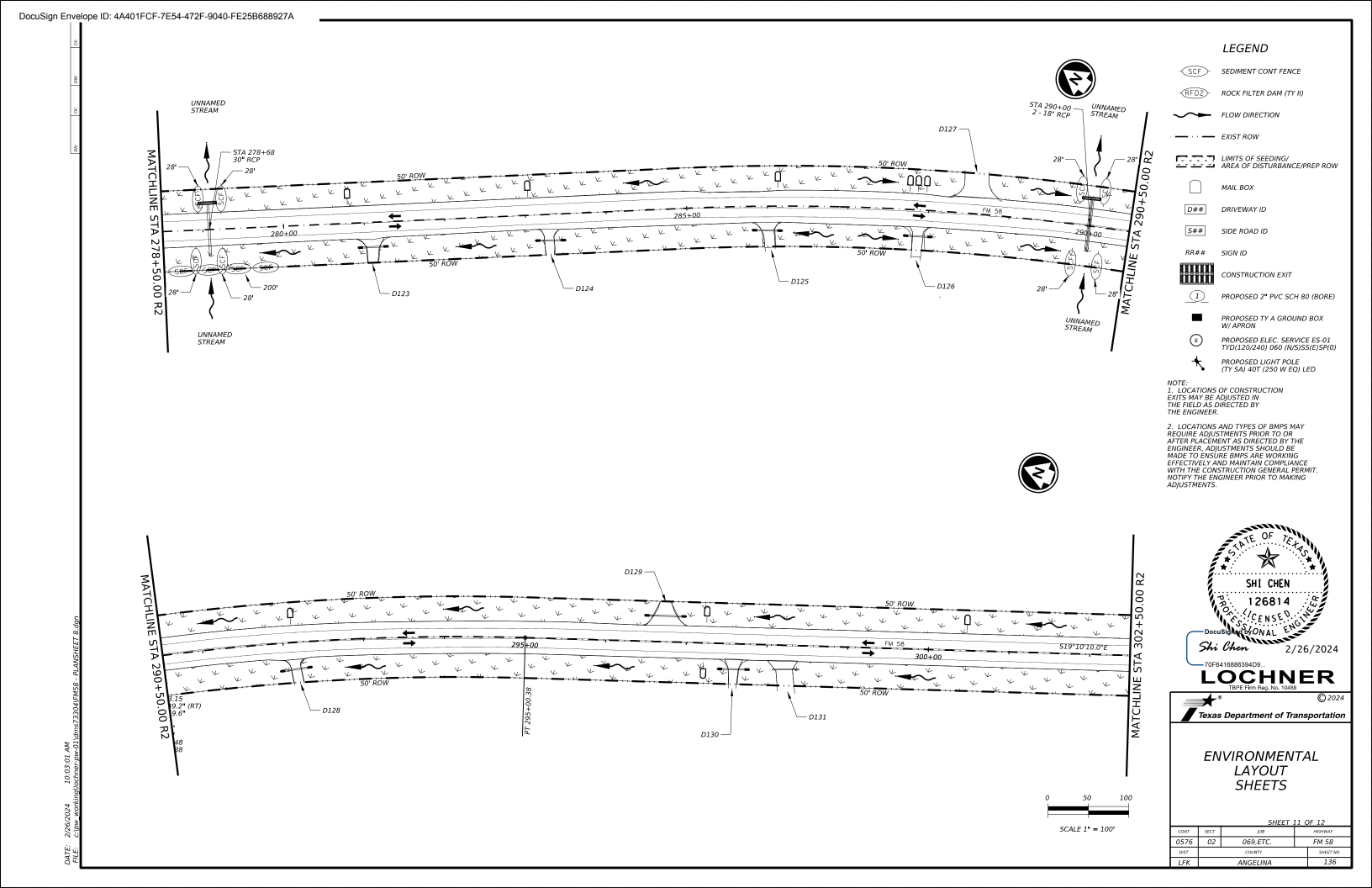
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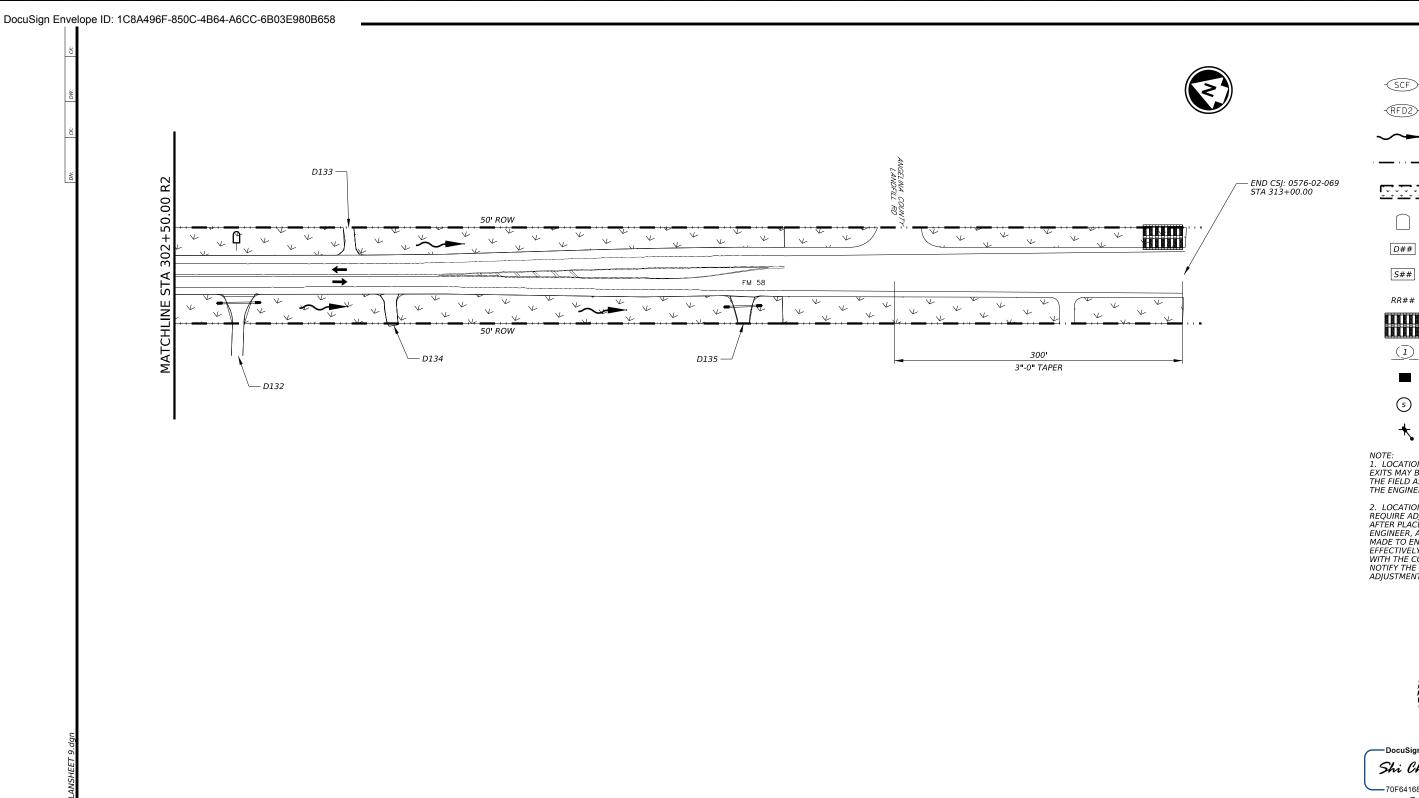
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SHEET 10 OF 12								
CONT	SECT	JOB	HIGHWAY					
0576	02	069,ETC.		FM 58				
DIST		COUNTY		SHEET NO.				
LFK	ANGELINA 135							





# LEGEND

SEDIMENT CONT FENCE



ROCK FILTER DAM (TY II)



FLOW DIRECTION



LIMITS OF SEEDING/ AREA OF DISTURBANCE/PREP ROW



DRIVEWAY ID



RR## SIGN ID



CONSTRUCTION EXIT



PROPOSED 2" PVC SCH 80 (BORE)



PROPOSED TY A GROUND BOX W/ APRON PROPOSED ELEC. SERVICE ES-01 TYD(120/240) 060 (N/S)SS(E)SP(0)



PROPOSED LIGHT POLE (TY SA) 40T (250 W EQ) LED

# NOTE: 1. LOCATIONS OF CONSTRUCTION EXITS MAY BE ADJUSTED IN THE FIELD AS DIRECTED BY THE ENGINEER.

2. LOCATIONS AND TYPES OF BMPS MAY REQUIRE ADJUSTMENTS PRIOR TO OR AFTER PLACEMENT AS DIRECTED BY THE ENGINEER, ADJUSTMENTS SHOULD BE MADE TO ENSURE BMPS ARE WORKING EFFECTIVELY AND MAINTAIN COMPLIANCE WITH THE CONSTRUCTION GENERAL PERMIT. NOTIFY THE ENGINEER PRIOR TO MAKING ADJUSTMENTS.



**LOCHNER** 

Texas Department of Transportation

**ENVIRONMENTAL** LAYOUT SHEETS

SHEET 12 OF 12								
CONT	SECT	HIGHWAY						
576	02 069,ETC.		FM 58					
DIST		SHEET NO.						
LFK		ANGELINA		137				

SCALE 1" = 100'

I. STORMWATER POLLUTION	ON PREVENTION-CLEAN WA	ATER ACT SECTION 402	III. <u>CULTURAL RESOURCES</u>			VI. <u>HAZARDOUS MATERIAL</u>	S OR CONTAMINATION ISSUES
TPDES TYP 150000: Stormwa	ater Discharge Permit or Construc	ction General Permit	Refer to TxDOT Standard Specification	ions in the ever	nt historical issues or	General (applies to all projec	cts):
required for projects with 1 o	or more acres disturbed soil. Proj or erosion and sedimentation in a	iects with any	archeological artifacts are found dur archeological artifacts (bones, burnt work in the immediate area and con	ring construction trock, flint, pot a track, flint, pot a track the Engine are a constant.	n. Upon discovery of tery, etc.) cease eer immediately.	hazardous materials by conductin making workers aware of potentia	ication Act (the Act) for personnel who will be working with og safety meetings prior to beginning construction and al hazards in the workplace. Ensure that all workers are equipment appropriate for any hazardous materials used.
List MS4 Operator(s) that ma	y receive discharges from this pr	roject.	oxtimes No Action Required	Required	d Action		Safety Data Sheets (MSDS) for all hazardous products
1. N/A	d prior to construction activities.		Action No.			Paints, acids, solvents, asphalt processing compounds or additives. Provide in	oclude, but are not limited to the following categories: oducts, chemical additives, fuels and concrete curing protected storage, off bare ground and covered, for s. Maintain product labelling as required by the Act.
No Action Required  Action No.	oxtimes Required Action					In the event of a spill, take actions in accordance with safe work pracimmediately. The Contractor shall	n-site spill response materials, as indicated in the MSDS. s to mitigate the spill as indicated in the MSDS, ctices, and contact the District Spill Coordinator I be responsible for the proper containment and cleanup
Action No.			IV. VEGETATION RESOURCES			of all product spills.	
responsible for the PSL as defi and Maintenance of Highways, 44). The total disturbed acreag project and the contractors' PS	in one acre of surface area. The contined in the Standard Specifications for Streets, and Bridges (2014 Edition, je is the combined acreage to be dist II. If the total area disturbed shown ir ile of the project limits exceeds 1 acre	or Construction Section 7.6, page turbed on the	Preserve native vegetation to the ex Contractor must adhere to Construct 164, 192, 193, 506, 730, 751, 752 in invasive species, beneficial landscap	ction Specificati n order to comp	ply with requirements for	Contact the Engineer if any of the  * Dead or distressed vegeta  * Trash piles, drums, caniste  * Undesirable smells or odo * Evidence of leaching or se	ition (not identified as normal) er, barrels, etc. rs
	3 site plan and post a small construct		No Action Required     No Action Req	Required	d Action	Does the project involve any replacements (bridge class	y bridge class structure rehabilitation or structures not including box culverts)?
II. WORK IN OR NEAR STR WATER ACT SECTIONS	REAMS, WATERBODIES AND 401 AND 404	O WETLANDS CLEAN	V. FEDERAL LISTED, PROPOSEL CRITICAL HABITAT, STATE LI AND MIGRATORY BIRDS.	D THREATEN ISTED SPECI	IED, ENDANGERED SPECIES, ES, CANDIDATE SPECIES	If "No", then no further action of the action of the action of the asbest of the asbes	on is rquired. onsible for completing asbestos assessment/inspection. tos inspection positive (is asbestos present)?
USACE Permit required for fil water bodies, rivers, creeks,	ling, dredging, excavating or othe streams, wetlands or wet areas.	er work in any	No Action Required	⊠ Required	d Action		retain a DSHS licensed asbestos consultant to assist with
The Contractor must adhere the following permit(s):	The Contractor must adhere to all of the terms and conditions associated with the following permit(s):			rved, cease wor d contact the E	rk in the immediate area, ngineer immediately.	activities as necessary. The 15 working days prior to sch	atement/mitigation procedures, and perform management e notification form to DSHS must be postmarked at least heduled demolition.
wetlands affected)	CN not Required (less than 1/10tl CN Required (1/10th to < 1/2 acn		1. In order to maintain compliance w Wildlife Code and Migratory Bird Tre- activities that may affect nests (i.e. work) shall be conducted outside of September 15). In the event birds o present) are encountered, contact th	eaty Act (MBTA) tree removal, t the nesting sea or active nests (	, construction ree limbing, bridge ason (March 15 to 'eggs and/or nestlings	activities and/or demolition asbestos consultant in orde Any other evidence indicatii	or is responsible for providing the date(s) for abatement with careful coordination between the Engineer and r to minimize construction delays and subsequent claims. ng possible hazardous materials or contamination discovered Is or Contamination Issues Specific to this Project:
☐ Individual 404 Permit Red☐ Other Nationwide Permit	•		2. Eastern Box turtles may occur wit if encountered and allow them to sai	thin the project afely leave the p	area. Avoid hamring species project area.	No Action Required     No Action Req	Required Action
	s of the US permit applies to, loca t Practices planned to control ero.		3. Inpsect and cover all open trenche day. Install and maintain Water Qual permits (i.e. silt fence, rock filter dar around creeks and streams that cros aquatic wildlife.	ality BMPs assoc ms, avoid/minii	ciated with Section 404 & 401 mize impacts to WOTUS, etc)	VII. OTHER ENVIRONMEN	TAL ISSUES
1. Various un-named creeks a	and streams					│	Required Action
2. Adhere to Section 404 Perr Water Qulaity BMPs	mit (NWP#14 Non-PCN) and utili.	ze Section 401					
	for Nation Wide Permit (NWP) # 1 rk activities, access, and general						
Best Management Practices:							SHEET 1 OF 2
Erosion	Sedimentation	Post-Cconstruction TSS					4.0
Temporary Vegetation	Silt Fence	Vegetative Filter Strips					Texas Department of Transportation  Design Division Standard
Blankets/Matting Mulch	Rock Berm Triangular Filter Dike	Retention/Irrigation Systems  Extended Detention Basin					
Sodding	Sand Bag Berm	Constructed Wetlands					ENVIRONMENTAL PERMITS,
Interceptor Swale	Straw Bale Dike	Wet Basin	LIST OI	F ABBREVIA	TIONS		ISSUES AND COMMITMENTS
Diversion Dike	Brush Berms	Erosion Control Compost	BMP: Best Management Practice CGP: Construction General Permit		PCC: Spill Prevention Control and Countermeasure VP3: Storm Water Pollution Prevention Plan		
Erosion Control Compost	Erosion Control Compost	Mulch Filter Berm and Socks	DSHS: Texas Department of State Health Serv FHWA: Federal Highway Administration		CN: Pre-Construction Notification		EPIC
Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	Compost Filter Berm and Socks	MOA: Memorandum of Agreement MOU: Memorandum of Understanding	TC TF	CEQ: Texas Commission on Environmental Quality PDES: Texas Pollutant Discharge Elimination System		FILE: epic.dgn   DN: TXDOT   CK: RG   DW: VP   CK: AR
Compost Filter Berm and Socks	Compost Filter Berm and Socks  Stone Outlet Sediment Traps	Vegetation Lined Ditches  Sand Filter Systems	MS4: Municipal Separate Stormwater Sewer : MBTA: Migratory Bird Treat Act	System TF Tx	DOT: Texas Department of Transportation		© TXDOT: February 2015 CONT SECT JOB HIGHWAY
	Sediment Basins	Grassy Swales	NOT: Notice of Termination NWP: Nationwide Permit NOI: Notice of Intent		E: Threatened and Endangered Species FACE: U. S. Army Corps of Engineers FWS: U. S. Fish and Wildlife Service		12-12-2011 (DS) 05-07-14 ADDED NOTE SECTION IV. 01-23-2015 SECTION I (CHANGED ITEM 1122 TO ITEM SEC AMORD PRESSY CHANGED ITEM SEC AMO

JOB DW: VP CK: AR 0576 02 069, ETC.
DIST COUNTY FM 58 REVISIONS
12-12-2011 (DS)
05-07-14 ADDED NOTE SECTION IV.
01-23-2015 SECTION I (CHANGED ITEM 1122
TO ITEM 506, ADDED GRASSY SWALES. SHEET NO. LFK 138

# NWP GENERAL CONDITIONS

# AS APPLICABLE TO THIS PROJECT

- 2. AQUATIC LIFE MOVEMENTS. NO ACTIVITY MAY SUBSTANTIALLY DISRUPT THE NECESSARY LIFE CYCLE MOVEMENTS OF THOSE SPECIES OF AQUATIC LIFE INDIGENOUS TO THE WATERBODY, INCLUDING THOSE SPECIES THAT NORMALLY MIGRATE THROUGH THE AREA, UNLESS THE ACTIVITY'S PRIMARY PURPOSE IS TO IMPOUND WATER.
- 3. SPAWNING AREAS. ACTIVITIES IN SPAWNING AREAS DURING SPAWNING SEASONS MUST BE AVOIDED TO THE MAXIMUM EXTEND PRACTICABLE. ACTIVITIES THAT RESULT IN THE PHYSICAL DESTRUCTION (E.G., THROUGH EXCAVATION, FILL, OR DOWNSTREAM SMOTHERING BY SUBSTANTIAL TURBIDITY) OF AN IMPORTANT SPAWNING AREA ARE NOT AUTHORIZED.
- 6. SUITABLE MATERIAL. NO ACTIVITY MAY USE UNSUITABLE MATERIAL (E.G., TRASH, DEBRIS, CAR BODIES, ASPHALT, ETC.). MATERIAL USED FOR CONSTRUCTION OR DISCHARGED MUST BE FREE FROM TOXIC POLLUTANTS IN TOXIC AMOUNTS (SEE SECTION 307 OF THE CLEAN WATER ACT).
- 8. ADVERSE EFFECTS FROM IMPOUNDMENTS. IF THE ACTIVITY CREATES AN IMPOUNDMENT OF WATER, ADVERSE EFFECTS TO THE AQUATIC SYSTEM DUE TO ACCELERATING THE PASSAGE OF WATER, AND/OR RESTRICTING ITS FLOW MUST BE MINIMIZED TO THE MAXIMUM EXTENT PRACTICABLE.
- 9. MANAGEMENT OF WATER FLOWS. TO THE MAXIMUM EXTENT PRACTICABLE, THE PRE-CONSTRUCTION COURSE, CONDITION, CAPACITY, AND LOCATION OF OPEN WATERS MUST BE MAINTAINED FOR EACH ACTIVITY, INCLUDING STREAM CHANNELIZATION AND STORM WATER MANAGEMENT ACTIVITIES, EXCEPT AS PROVIDED BELOW. THE ACTIVITY MUST BE CONSTRUCTED TO WITHSTAND EXPECTED HIGH FLOWS. THE ACTIVITY MUST NOT RESTRICT OR IMPEDE THE PASSAGE OF NORMAL OR HIGH FLOWS, UNLESS THE PRIMARY PURPOSE OF THE ACTIVITY IS TO IMPOUND WATER OR MANAGE HIGH FLOWS. THE ACTIVITY MAY ALTER THE PRE-CONSTRUCTION COURSE, CONDITION, CAPACITY, AND LOCATION OF OPEN WATERS IF IT BENEFITS THE AQUATIC ENVIRONMENT (E.G., STREAM RESTORATION OR RELOCATION ACTIVITIES).
- 11. EQUIPMENT. HEAVY EQUIPMENT WORKING IN WETLANDS OR MUD FLATS MUST BE PLACED ON MATS, OR OTHER MEASURES MUST BE TAKEN TO MINIMIZE SOIL DISTURBANCE.
- 12. SOIL EROSION AND SEDIMENT CONTROLS. APPROPRIATE SOIL EROSION AND SEDIMENT CONTROLS MUST BE USED AND MAINTAINED IN EFFECTIVE OPERATING CONDITION DURING CONSTRUCTION, AND ALL EXPOSED SOIL AND OTHER FILLS, AS WELL AS ANY WORK BELOW THE ORDINARY HIGH WATER MARK OR HIGH TIDE LINE, MUST BE PERMANENTLY STABILIZED AT THE EARLIEST PRACTICABLE DATE. PERMITTEES ARE ENCOURAGED TO PERFORM WORK WITHIN WATERS OF THE UNITED STATES DURING PERIODS OF LOW-FLOW OR NO-FLOW.
- 13. REMOVAL OF TEMPORARY FILLS. TEMPORARY FILLS MUST BE REMOVED IN THEIR ENTIRETY AND THE AFFECTED AREAS RETURNED TO PRE-CONSTRUCTION ELEVATIONS. THE AFFECTED AREAS MUST BE REVEGETATED, AS APPROPRIATE.
- 14. PROPER MAINTENANCE. ANY AUTHORIZED STRUCTURE OR FILL SHALL BE PROPERLY MAINTAINED, INCLUDING MAINTENANCE TO ENSURE PUBLIC SAFETY AND COMPLIANCE WITH APPLICABLE NWP GENERAL CONDITIONS, AS WELL AS ANY ACTIVITY-SPECIFIC CONDITIONS ADDED BY THE DISTRICT ENGINEER TO AN NWP AUTHORIZATION.
- 23. MITIGATION. THE DISTRICT ENGINEER WILL CONSIDER SEVERAL FACTORS WHEN DETERMINING APPROPRIATE AND PRACTICABLE MITIGATION NECESSARY TO ENSURE THAT ADVERSE EFFECTS ON THE AQUATIC ENVIRONMENT ARE MINIMAL.
- 25. WATER QUALITY. WHERE STATES AND AUTHORIZED TRIBES, OR EPA WHERE APPLICABLE, HAVE NOT PREVIOUSLY CERTIFIED COMPLIANCE OF AN NWP WITH CWA SECTION 401, INDIVIDUAL 401 WATER QUALITY CERTIFICATION MUST BE OBTAINED OR WAIVED (SEE 33 CFR 330.4(C)). THE DISTRICT ENGINEER OR STATE OR TRIBE MAY REQUIRE ADDITIONAL WATER QUALITY MANAGEMENT MEASURES TO ENSURE THAT THE AUTHORIZED ACTIVITY DOES NOT RESULT IN MORE THAN MINIMAL DEGRADATION OR WATER QUALITY.
- 27. REGIONAL AND CASE-BY-CASE CONDITIONS. THE ACTIVITY MUST COMPLY WITH ANY REGIONAL CONDITIONS THAT MAY HAVE BEEN ADDED BY THE DIVISION ENGINEER (SEE 33 CFR 330.4(E)) AND WITH ANY CASE SPECIFIC CONDITIONS ADDED BY THE CORPS OR BY THE STATE, INDIAN TRIBE, OR U.S. EPA IN ITS SECTION 401 WATER QUALITY CERTIFICATION, OR BY THE STATE IN ITS COASTAL ZONE MANAGEMENT ACT CONSISTENCY DETERMINATION.

# FOR A COMPLETE LIST OF GENERAL CONDITIONS GO TO:

http://www.swf.usace.army.mil/Missions/Regulatory/Permitting/NationwideGeneralPermits.aspx

# USACE - PERMIT #14

# AS APPLICABLE TO THIS PROJECT

ACTIVITIES REQUIRED FOR CROSSINGS OF WATERS OF THE UNITED STATES ASSOCIATED WITH THE CONSTRUCTION, EXPANSION, MODIFICATION, OR IMPROVEMENT OF LINEAR TRANSPORTATION PROJECTS (E.G., ROADS, HIGHWAYS, RAILWAYS, TRAILS, AIRPORT RUNWAYS, AND TAXIWAYS) IN THE WATERS OF THE U.S. FOR LINEAR TRANSPORTATION PROJECTS IN NON-TIDAL WATERS, THE DISCHARGE CANNOT CAUSE THE LOSS OF GREATER THAN 1/2-ACRE OF WATERS OF THE U.S. ANY STREAM CHANNEL MODIFICATION, INCLUDING BANK STABILIZATION, IS LIMITED TO THE MINIMUM NECESSARY TO CONSTRUCT OR PROTECT THE LINEAR TRANSPORTATION PROJECT; SUCH MODIFICATIONS MUST BE IN THE IMMEDIATE VICINITY OF THE PROJECT.

THIS NWP ALSO AUTHORIZES TEMPORARY STRUCTURES, FILLS, AND WORK NECESSARY TO CONSTRUCT THE BANK STABILIZATION ACTIVITY. APPROPRIATE MEASURES MUST BE TAKEN TO MAINTAIN DOWNSTREAM FLOWS AND MINIMIZE FLOODING TO THE MAXIMUM EXTENT PRACTICABLE, WHEN TEMPORARY STRUCTURES, WORK, AND DISCHARGES, INCLUDING COFFERDAMS, ARE NECESSARY FOR CONSTRUCTION ACTIVITIES, ACCESS FILLS, OR DEWATERING OF CONSTRUCTION SITES. TEMPORARY FILLS MUST CONSIST OF MATERIALS, AND BE PLACED IN A MANNER THAT WILL NOT BE ERODED BY EXPECTED HIGH FLOWS. TEMPORARY FILLS MUST BE REMOVED IN THEIR ENTIRETY AND THE AFFECTED AREAS RETURNED TO PRE-CONSTRUCTION ELEVATIONS. THE AREAS AFFECTED BY TEMPORARY FILLS MUST BE REVEGETATED, AS APPROPRIATE.

THIS NWP CANNOT BE USED TO AUTHORIZE NON-LINEAR FEATURES COMMONLY ASSOCIATED WITH TRANSPORTATION PROJECTS, SUCH AS VEHICLE MAINTENANCE OR STORAGE BUILDINGS, PARKING LOTS, TRAIN STATIONS, OR AIRCRAFT HANGARS.

NOTIFICATION: THE PERMITTEE MUST SUBMIT A PRE-CONSTRUCTION NOTIFICATION (PCN) TO THE DISTRICT ENGINEER PRIOR TO COMMENCING ACTIVITY IF: (1) THE LOSS OF WATERS OF THE U.S. EXCEEDS 1/10-ACRE; OR (2) THERE IS A DISCHARGE IN A SPECIAL AQUATIC SITE, INCLUDING WETLANDS.

# NOTE:

THE PROJECT CROSSES JURISDICTIONAL WATERS OF THE U.S. AND A NWP #14 WITH A PRE-CONSTRUCTION NOTIFICATION (PCN) HAS BEEN UTILIZED. THIS PERMIT AUTHORIZES THE ACTIVITIES WHICH WILL IMPACT WATERS OF THE U.S. THE NWP GENERAL CONDITIONS AND THE NWP #14 LIMITS DESCRIBED IN THE PCN MUST BE FOLLOWED IN ORDER TO MAINTAIN COMPLIANCE WITH THE NWP. IF IMPACTS WILL EXCEED THOSE SET FORTH IN THE PCN, CONTACT THE TXDOT LUFKIN DISTRICT ENVIRONMENTAL SECTION AT 1-800-687-8087 PRIOR TO INITIATING WORK AS ADDITIONAL COORDINATION WITH THE USACE MAY BE REQUIRED.

ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS

**USACE** 

SHEET 2 OF 2



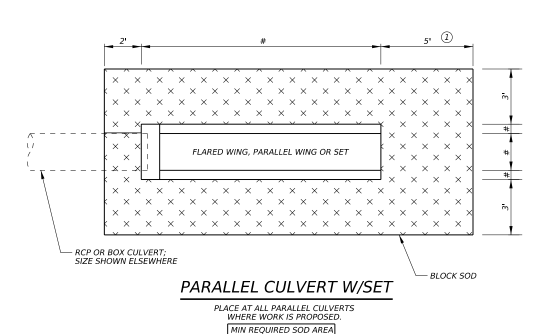
ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS

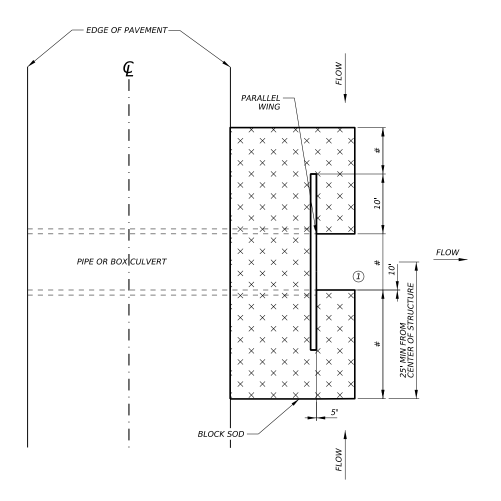
EPIC

[LE: epic.dgn	DN: TxDOT		ck: RG	DW: VP		ck: AR
TxDOT: February 2015	CONT	SECT	JOB		HIGHWAY	
REVISIONS 12-2011 (DS)	0576	02	069, ET	C.		FM 58
-07-14 ADDED NOTE SECTION IV.	DIST	COUNTY			SHEET NO.	
-23-2015 SECTION I (CHANGED ITEM 1122 ITEM 506, ADDED GRASSY SWALES.	LFK		ANGELII	٧A		139

# CROSSROAD CULVERT W/FLARED WING

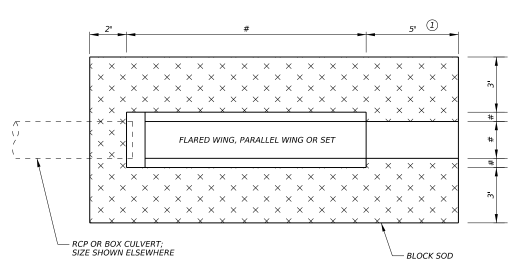
PLACE AT ALL FLARED WING CROSS DRAINAGE STRUCTURE WORK IS PROPOSED





# CROSSROAD CULVERT W/PARALLEL WING

PLACE AT ALL PARALLEL WING CROSS DRAINAGE STRUCTURE WORK IS PROPOSED



# CROSSROAD CULVERT W/SET

PLACE AT ALL CROSSROAD CULVERTS WHERE WORK IS PROPOSED. DO NOT PLACE SOD DIRECTLY IN THE CHANNEL. SYMBOL

DESCRIPTION



BLOCK SODDING

GENERAL NOTES:

PLACE BLOCK SOD IMMEDIATELY UPON COMPLETION OF WORK AT A STRUCTURE OR AT AN END OF A STRUCTURE.

① DO NOT PLACE BLOCK SOD WHERE RIPRAP IS INSTALLED.

# DIMENSION VARIES



LOCHNER
TBPE Firm Reg. No. 10488

Texas Department of Transportation

BLOCK SOD DETAILS

 CONT
 SECT
 JOB
 HIGHWAY

 0576
 02
 069,ETC.
 FM 58

 DIST
 COUNTY
 SHEET NO.

 LFK
 ANGELINA
 140

DATE: 2/26/2024 8:01:39 AW FILE: c:\pw\_working\lochner-pw-01\d0100305\BLOCK

 SET SIZE
 SY

 15"
 13

 18"
 14

 24"
 17

 30"
 20

 36"
 22

TYPICAL REMOVAL AND TRIM DETAIL

# NOTES:

- 1 REMOVE ALL TREES AND BRUSH WITHIN ROW.
- ② REMOVE TREE AND ROOT SYSTEM IF ANY PART OF THE TRUNK IS WITHIN THE ROW.
- ③ TRIM TREE LIMBS INSIDE PREP ROW LIMITS FROM NATURAL GROUND UP TO A MINIMUM HEIGHT OF 60' FROM THE OUTSIDE EDGE OF TRAVEL LANE.

# GENERAL NOTES:

1. PREP ROW SHALL BE MAINTAINED UNTIL FINAL ACCEPTANCE.

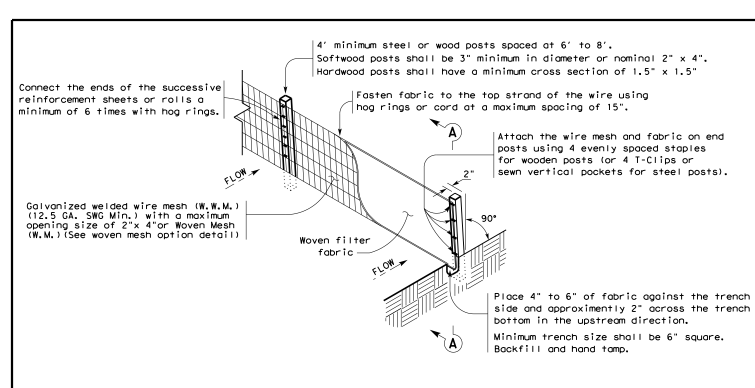


**LOCHNER** 

Texas Department of Transportation

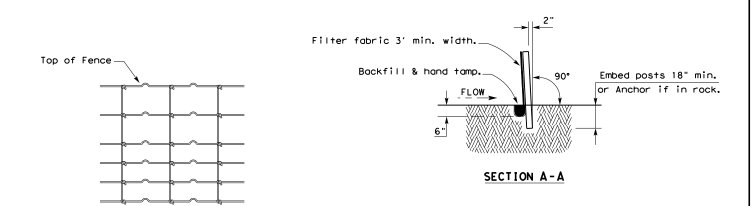
TREE REMOVAL AND TRIMMING **DETAILS** 

0576 FM 58 069,ETC. ANGELINA 141



# TEMPORARY SEDIMENT CONTROL FENCE





# HINGE JOINT KNOT WOVEN MESH (OPTION) DETAIL

Galvanized hinge joint knot woven mesh (12.5 GA.SWG Min.) requires a minimum of five horizontal wires spaced at a maximum of 12 inches apart and all vertical wires spaced at a maximum of 12 inches apart.

# SEDIMENT CONTROL FENCE USAGE GUIDELINES

A sediment control fence may be constructed near the downstream perimeter of a disturbed area along a contour to intercept sediment from overland runoff. A 2 year storm frequency may be used to calculate the flow rate to be filtered.

Sediment control fence should be sized to filter a maximum flow through rate of 100 GPM/FT<sup>2</sup>. Sediment control fence is not recommended to control erosion from a drainage area larger than 2 acres.

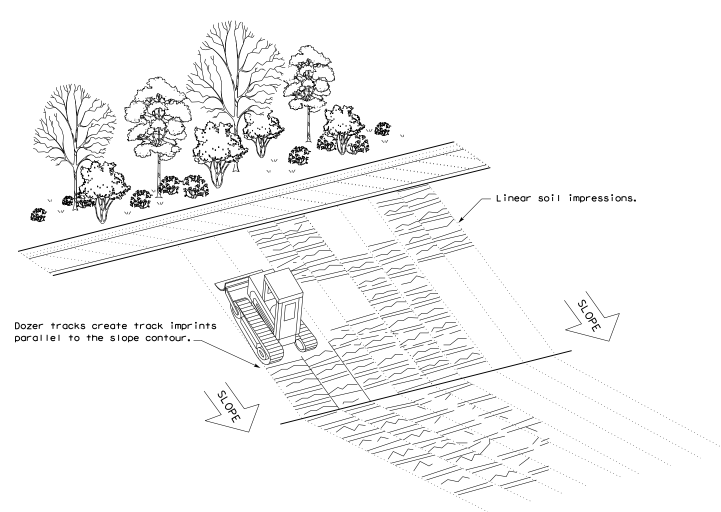
# LEGEND

Sediment Control Fence



# **GENERAL NOTES**

- 1. Vertical tracking is required on projects where soil distributing activities have occurred unless otherwise approved.
- 2. Perform vertical tracking on slopes to temporarily stabilize soil.
- 3. Provide equipment with a track undercarriage capable of producing linear soil impressions measuring a minimum of 12" in length by 2" to 4" in width by 1/2" to 2" in depth.
- 4. Do not exceed 12" between track impressions.
- 5. Install continous linear track impressions where the minimum 12" length impressions are perpendicular to the slope or direction of water flow.



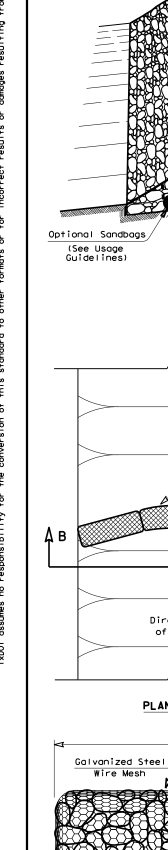
VERTICAL TRACKING

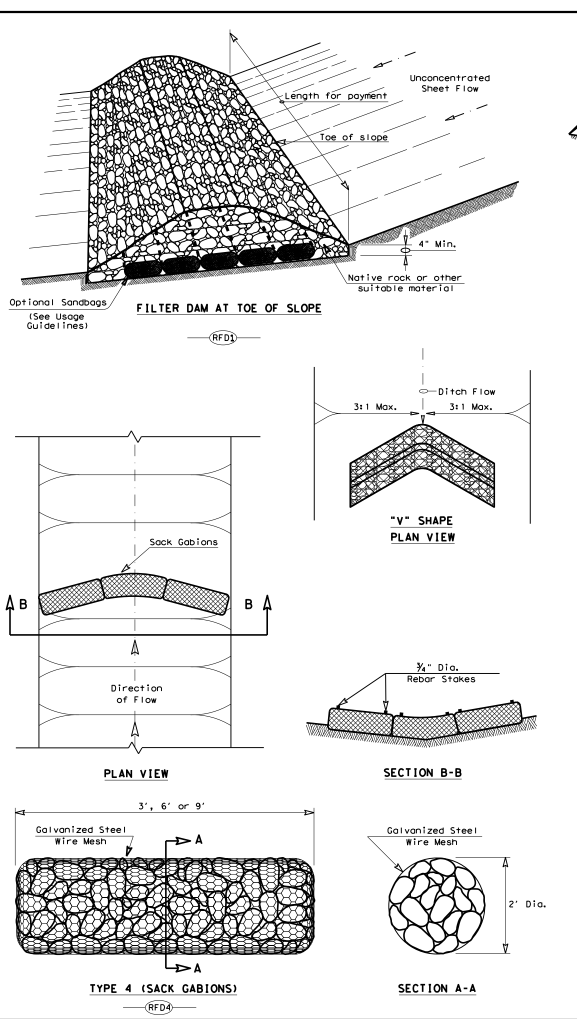


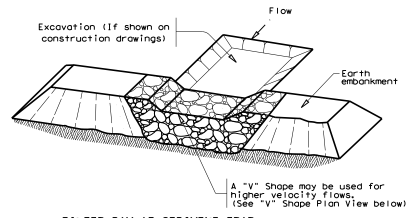
TEMPORARY EROSION. SEDIMENT AND WATER POLLUTION CONTROL MEASURES FENCE & VERTICAL TRACKING

EC(1) - 16

FILE: ec116	DN: TxDOT		ck: KM	ow: VP	DN/CK: LS
C TxDOT: JULY 2016	CONT	SECT	JOB		HIGHWAY
REVISIONS	0576	02	069, ET	C.	FM 58
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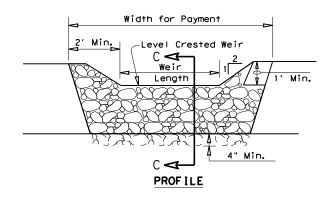


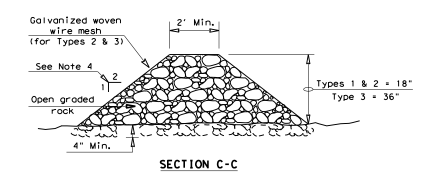




# FILTER DAM AT SEDIMENT TRAP







# ROCK FILTER DAM USAGE GUIDELINES

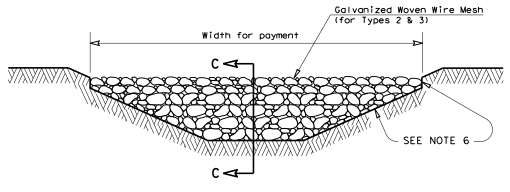
Rock Filter Dams should be constructed downstream from disturbed areas to intercept sediment from overland runoff and/or concentrated flow. The dams should be sized to filter a maximum flow through rate of 60  ${\sf GPM/FT^2}$  of cross sectional area. A 2 year storm frequency may be used to calculate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

- 1. If shown on the plans or directed by the Engineer, filter dams should be placed near the toe of slopes where erosion is anticipated, upstream and/or downstream at drainage structures, and in roadway ditches and channels to collect sediment.
- 2. Materials (aggregate, wire mesh, sandbags, etc.) shall be as indicated by the specification for "Rock Filter Dams for Erosion and Sedimentation
- 3. The rock filter dam dimensions shall be as indicated on the SW3P plans.
- Side slopes should be 2:1 or flatter. Dams within the safety zone shall have sideslopes of 6:1 or flatter.
- 5. Maintain a minimum of 1' between top of rock filter dam weir and top of embankment for filter dams at sediment traps.
- 6. Filter dams should be embedded a minimum of 4" into existing ground.
- 7. The sediment trap for ponding of sediment laden runoff shall be of the dimensions shown on the plans.
- 8. Rock filter dam types 2 & 3 shall be secured with 20 gauge galvanized woven wire mesh with 1" diameter hexagonal openings. The aggregate shall be placed on the mesh to the height & slopes specified. The mesh shall be folded at the upstream side over the aggregate and tightly secured to itself on the downstream side using wire ties or hog rings. For in stream use, the mesh should be secured or staked to the stream bed prior to aggregate placement.
- 9. Sack Gabions should be staked down with  $\frac{3}{4}$ " dia. rebar stakes, and have a double-twisted hexagonal weave with a nominal mesh opening of 2  $\frac{1}{2}$ " x 3  $\frac{1}{4}$ "
- 10. Flow outlet should be onto a stabilized area (vegetation, rock, etc.).
- 11. The guidelines shown hereon are suggestions only and may be modified by

# PLAN SHEET LEGEND



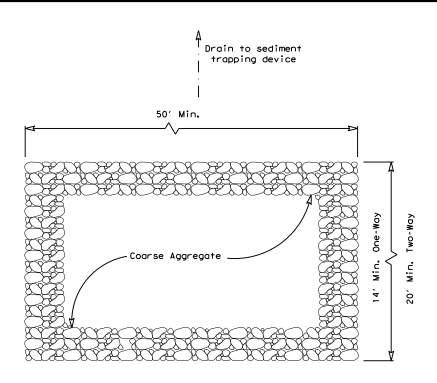


TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES

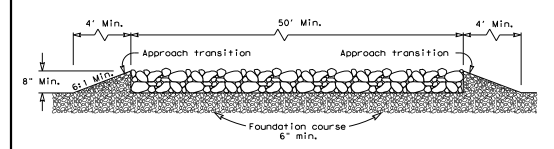
ROCK FILTER DAMS

EC(2) - 16

FILE: ec216	DN: TxD	TO	ck: KM	Dw: VP	DN/CK: LS
© TxDOT: JULY 2016	CONT	SECT	JOB		HIGHWAY
REVISIONS	0576	02	069, ET	C.	FM 58
	DIST		COUNTY		SHEET NO.
	LFK	ANGELINA			143



# PLAN VIEW



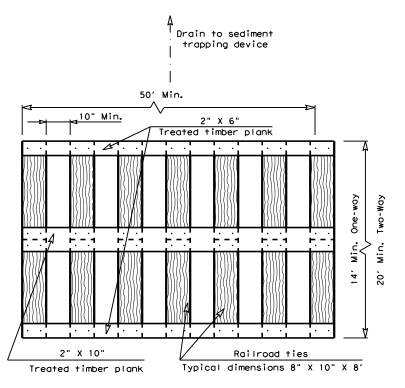
# **ELEVATION VIEW**

# CONSTRUCTION EXIT (TYPE 1)

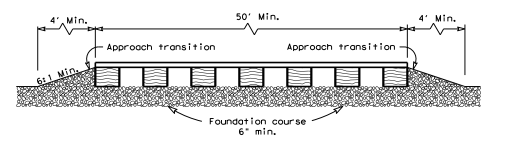
# ROCK CONSTRUCTION (LONG TERM)

# GENERAL NOTES (TYPE 1)

- 1. The length of the type 1 construction exit shall be as indicated on the plans, but not less than 50'.
- 2. The coarse aggregate should be open graded with a size of 4" to 8".
- 3. The approach transitions should be no steeper than 6:1 and constructed as directed by the Engineer.
- 4. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other materialas approved by the Engineer.
- 5. The construction exit shall be graded to allow drainage to a sediment trapping device.
- 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 7. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the



# PLAN VIEW



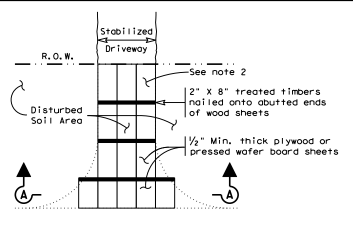
# **ELEVATION VIEW**

# CONSTRUCTION EXIT (TYPE 2)

# TIMBER CONSTRUCTION (LONG TERM)

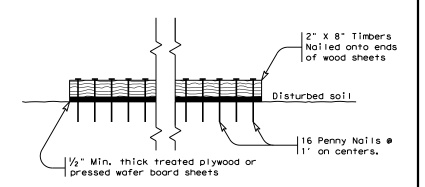
# **GENERAL NOTES (TYPE 2)**

- 1. The length of the type 2 construction exit shall be as indicated on the plans, but not less than 50'.
- The treated timber planks shall be attached to the railroad ties with  $\frac{1}{2}$ "x 6" min. lag bolts. Other fasteners may be used as approved by the Engineer.
- The treated timber planks shall be #2 grade min., and should be free from large and loose knots.
- The approach transitions shall be no steeper than 6:1 and constructed as directed by the Engineer.
- 5. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other material as approved by the Engineer.
- The construction exit should be graded to allow drainage to a sediment trapping device.
- The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 8. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the



# Paved Roadway

# PLAN VIEW



# SECTION A-A

# CONSTRUCTION EXIT (TYPE 3) SHORT TERM

# GENERAL NOTES (TYPE 3)

- 1. The length of the type 3 construction exit shall be as shown on the plans, or as directed by the Engineer.
- 2. The type 3 construction exit may be constructed from open graded crushed stone with a size of two to four inches spread a min. of 4" thick to the limits shown on the plans.
- 3. The treated timber planks shall be #2 grade min., and should be free from large and loose knots.
- 4. The guidelines shown hereon are suggestions only and may be modified by the Engineer.



TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES CONSTRUCTION EXITS EC(3) - 16

ILE: ec316	DN: TxDOT		ck: KM	DW: VP	DN/CK: LS
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