# STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

# PLANS OF PROPOSED STATE HIGHWAY IMPROVEMENT

FEDERAL-AID PROJECT NUMBER

STP 2022 (341) HES

CSJ: 1539-02-034

NET LENGTH OF PROJECT = 3,837.00 FEET = 0.726 MILES

--- ROADWAY = 3,837.00 FEET = 0.726 MILES - BRIDGE = 0.00 FEET = 0.000 MILES

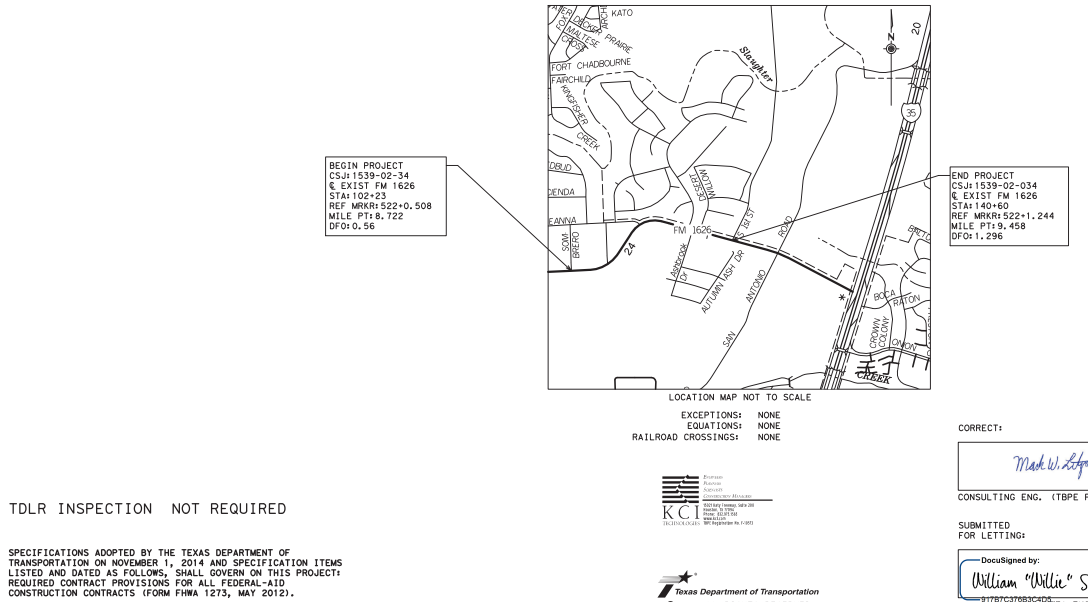
# TRAVIS COUNTY

## FM 1626

FROM: SOUTH 1ST STREET T0: SOMBRERO DRIVE

FOR THE CONSTRUCTION OF SAFETY IMPROVEMENTS

CONSISTING OF INSTALL CONTINUOUS TURN LANE AND CONSTRUCT PAVED SHOULDERS >=5FT



William "Willie" S 

USER:

CONT	SECT			HIGHWAY		
1539	02	034	F	FM 1626		
DIST		COUNTY		SHEET NO.		
AUS		TRAVIS		1		

# DESIGN SPEED

URBAN: 45 MPH \*\* \*\* FOR HSIP ELEMENTS

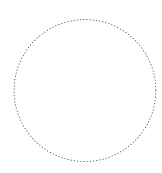
<u>A.D.T.</u>

2018: 17,291 VPD 2038: 24,207 VPD

#### FINAL PLANS

NAME OF CONTRACTOR:
DATE OF LETTING:
DATE WORK BEGAN:
DATE WORK COMPLETED:
DATE WORK ACCEPTED:
FINAL CONTRACT COST:

LIST OF APPROVED CHANGE ORDERS:



I CERTIFY THAT THIS PROJECT WAS CONSTRUCTED IN SUBSTANTIAL COMPLIANCE WITH THE FINAL AS-BUILT PLANS AND SPECIFICATIONS.

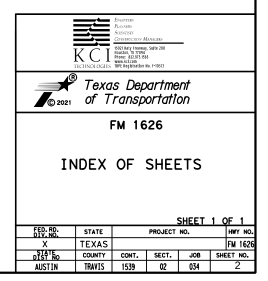
11/23/2021	RECOMMENDED FOR LETTING:	12/31/2021
TIRM REG. F - 10573)	DocuSigned by: Jway m. Hellan 19801249763804400	
12/28/2021	APPROVED FOR LETTING:	1/3/2022
emora, Jr., P.E. BINEER	DocuSigned by: Hather Half- 8912AFEFISRAGE 8912AFEFISRAGE	TRANSPORTATION,

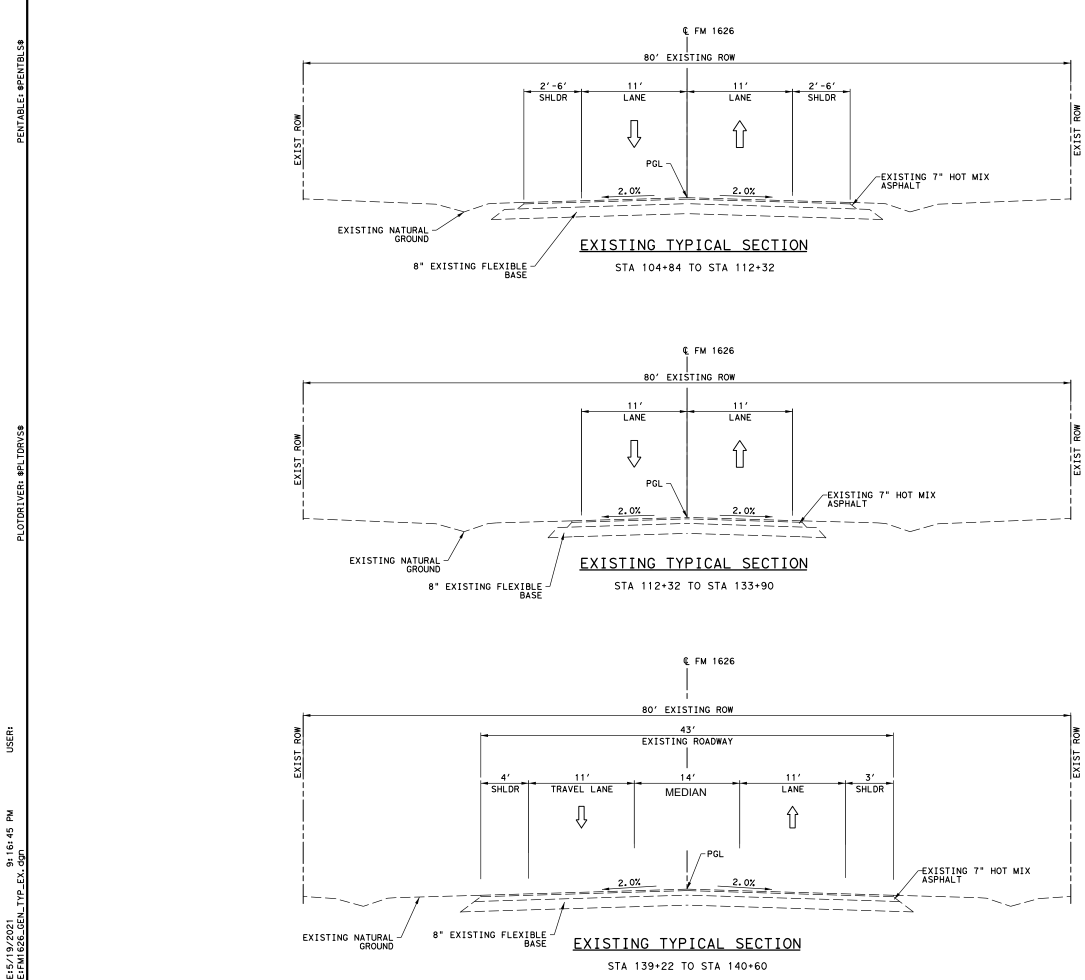
SHEET NO.	DESCRIPTION	SHEET NO.	DESCRIPTION SIGNING, PAVEMENT MARKINGS & DELINEATION
1 2 3-4 5 6,6A-6G 7,7A,7B 8-9	TITLE SHEET INDEX OF SHEETS TYPICAL SECTIONS PROJECT LAYOUT GENERAL NOTES ESTIMATE AND QUANTITY SHEETS QUANTITY SUMMARY	77-78 79-80 81	SIGNING AND PAVEMENT MARKINGS LAYOUTS SUMMARY OF SMALL SIGNS SMALL SIGN DETAILS SIGNING, PAVEMENT MARKINGS & DELINEATION STANDARDS
10 11 12-14	TRAFFIC CONTROL PLAN SEQUENCE OF WORK TRAFFIC CONTROL PLAN - TYPICAL SECTIONS PHASE 1 CULVERT REPLACEMENT TRAFFIC CONTROL PLAN - TYPICAL SECTION PHASES TRAFFIC CONTROL PLAN STANDARDS	82 83 84 85 86 87 88 88 89	*TSR (3)-13 *TSR (4)-13 *TSR (5)-13 *SMD (6EN)-08 *SMD (SLIP-1)-08 *SMD (SLIP-2)-08 *SMD (SLIP-3)-08 *SMD (TWT)-08
15 16 17 18 19 20 21 22 23	*BC-(1)-21 *BC (2)-21 *BC (3)-21 *BC (4)-21 *BC (5)-21 *BC (6)-21 *BC (7)-21 *BC (8)-21 *BC (8)-21	90 91 92 93 94 95 96 97 98 98 99	*SMD (FRP) -08 *PM (1) -20 *PM (2) -20 *PM (3) -20 *D & OM (1) -20 *D & OM (2) -20 *D & OM (3) -20 *D & OM (4) -20 *D & OM (4) -20 *D & OM (VIA) -20
24 25 26 27 28 29 30 31 32 33	*BC (10)-21 *BC (11)-21 *BC (12)-21 *TCP (2-1)-18 *TCP (2-2)-18 *TCP (3-1)-13 *TCP (3-1)-13 *TCP (3-3)-14 *WZ (RS)-16 *WZ (STPM)-13	100 101 102-103	ENVIRONMENTAL ISSUES TXDOT STORM WATER POLLUTION PREVENTION PLAN ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS-EPIC EROSION CONTROL LAYOUT ENVIRONMENTAL ISSUES STANDARDS
34 35 36-37	*WZ (BRK)-13 *WZ (UL)-13 ROADWAY DETAILS	104 105 106 107-109	*EC (1)-16 *EC (2)-16 *EC (3)-16 *EC (9)-16
36-37 38 39-42 43-47 48-50 51-53 54	HORIZONTAL AND VERTICAL CONTROL HORIZONTAL ALIGNMENT DATA ROADWAY PLAN & PROFILE INTERSECTIONS PLAN & PROFILE DRIVEWAY PLAN & PROFILE DRIVEWAY PLAN & PROFILE DRIVEWAY SUMMARY	IDENTIFIED BY ME OR U	ARD SHEETS SPECIFICALLY D ABOVE HAVE BEEN SELECTED INDER MY RESPONSIBLE SUPERVISION APPLICABLE TO THIS PROJECT
55 56 57 58-61 63 64 65 65	ROADWAY DETAILS STANDARDS *GF (31)-19 *GF (31)MS-19 *MB-14 (2) *MB(1)-21-MB(4)-21 *SGT (14W)31-18 *SGT (15)31-20 *DW-20 (AUS) *TE (HMAC)-11 *TRB-15 (1)-TRB-15 (2)	Mack W. A	
66 67	DRAINAGE DETAILS DRAINAGE AREA MAP CULVERT LAYOUT PLAN & PROFILE		
68 69	DRAINAGE STANDARDS		
70 71 72 73 74 75-76	*CH-PW-O *PSET-RP *PW *SCP-5 *SETP-PD *SETP-PD-A		

ENTABLE: \$PENTBLS

PLOTDRIVER: \$PLTDRVS\$

USER:

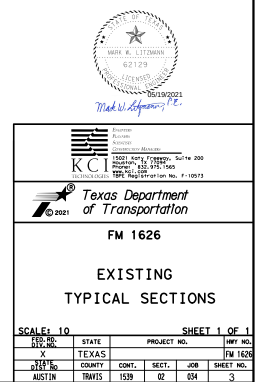


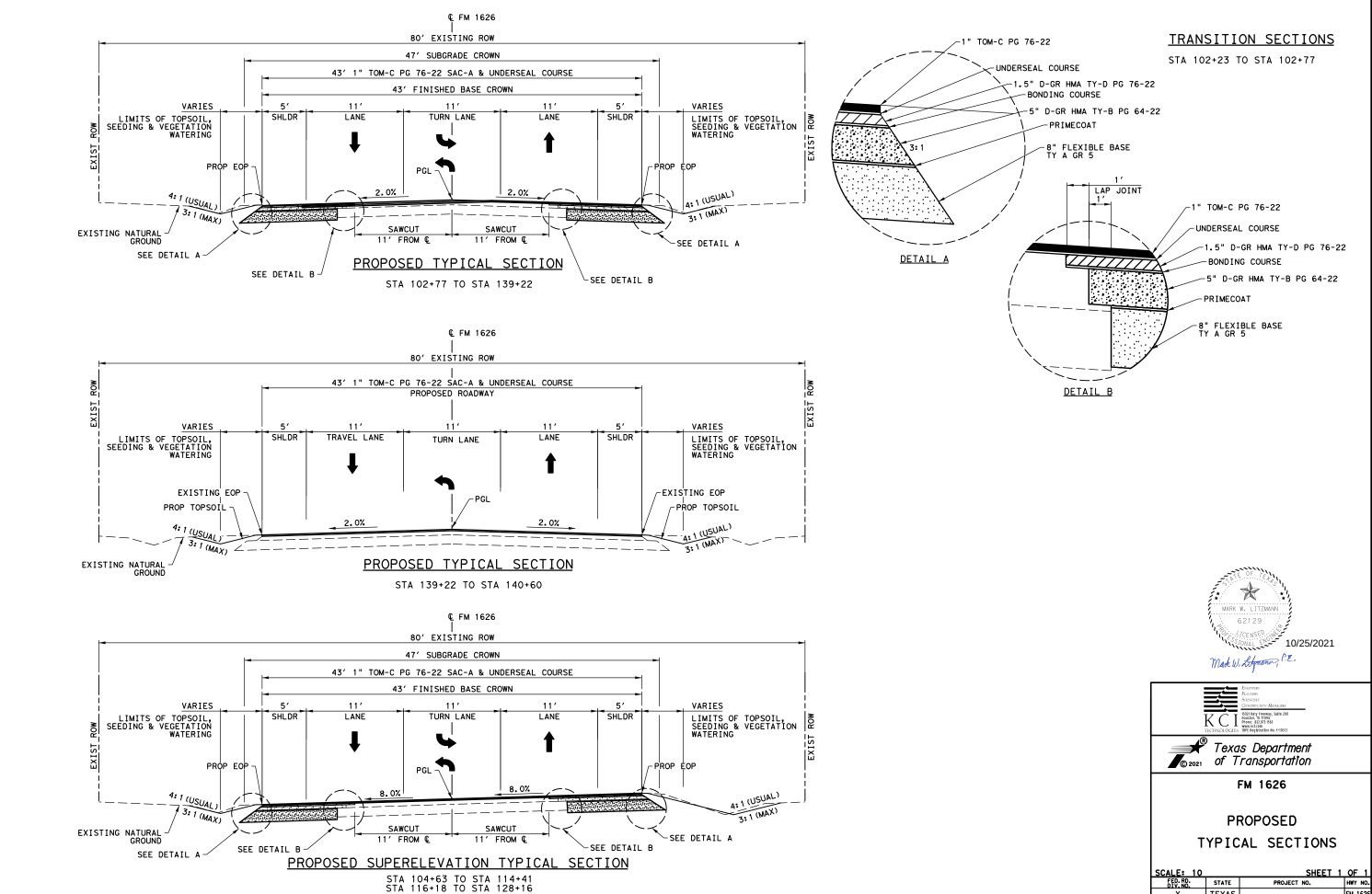


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# TRANSITION SECTIONS

STA	102+23	то	STA	104+84
STA	133+90	то	STA	139+22





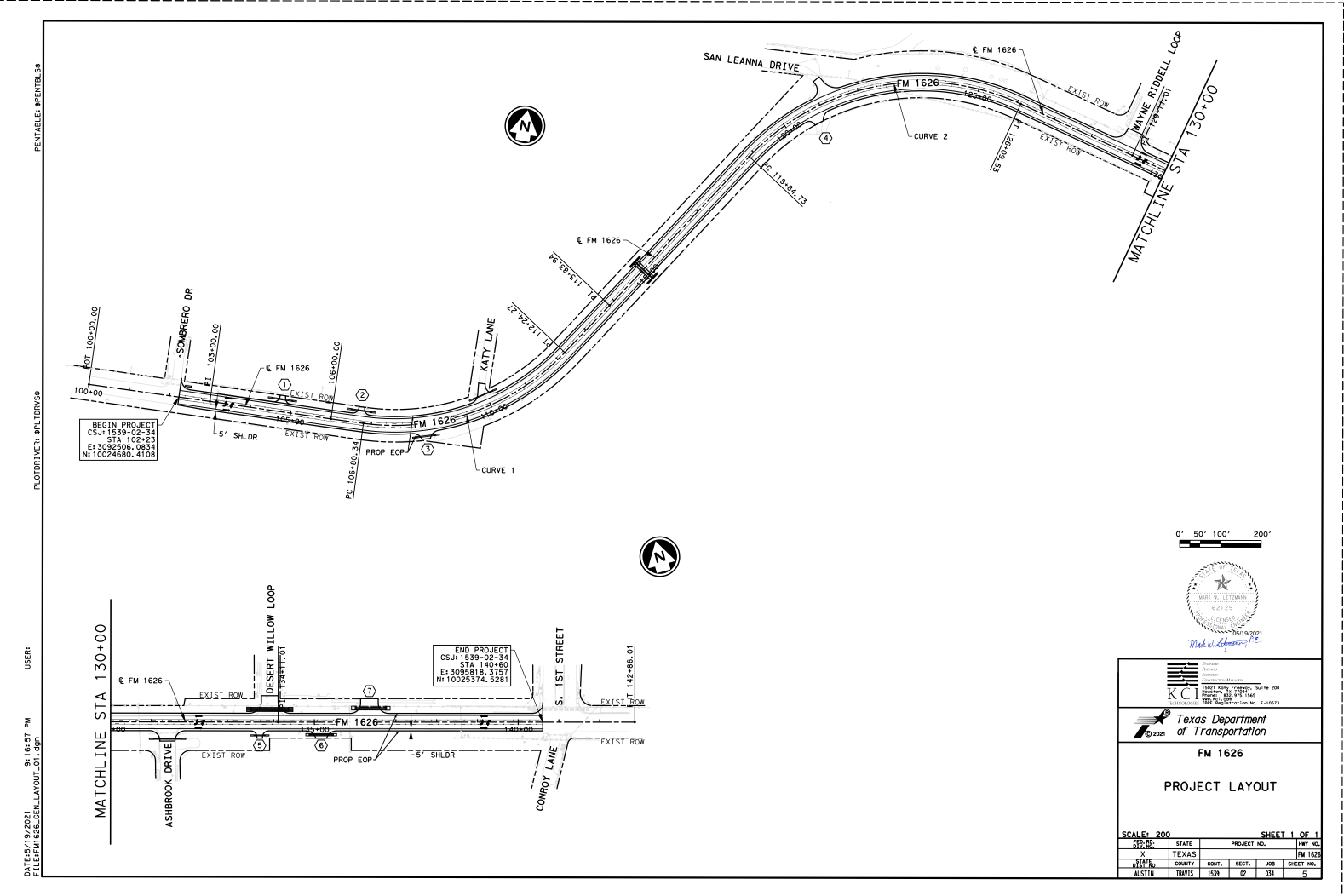
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PLOTDRIVER: \$PLTDRVS\$

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USER:

FED. RD. DIV. NO.	STATE	PROJECT NO.			HWY	NO.	
х	TEXAS					FM	1626
STATE DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ΕT	NO.
AUSTIN	TRAVIS	1539	02	034	4		•



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#### GENERAL NOTES: Version: December 22, 2021

Item	Description	**Rate
**204	Sprinkling	
	(Dust)	30 GAL/CY
	(Item 132)	30 GAL/CY
	(Item 247)	30 GAL/CY
247	Flexible Base (CMP IN PLC)	132 LB/CF
310	Prime Coat	0.20 GAL/SY
316	Underseals Asphalts (Multi Option)	0.20 GAL/SY
	Surface Treatments	
	Seal Coat	
	Grade 4	
	Asphalt	0.38 GAL/SY
	Aggregate	1 CY/120 SY
	Grade 5	
	Asphalt	0.32 GAL/SY
	Aggregate	1 CY/150 SY
	Two Course Surface Treatment	
	Asphalt 1st Application	0.28 GAL/SY
	Asphalt 2nd Application	0.24 GAL/SY
	Aggregate 1st Application Grade 4	1 CY/110 SY
	Aggregate 2nd Application Grade 4	1 CY/130 SY
340/3078,341/3076,	Dense-Graded Hot-Mix Asphalt	110 LB/SY/IN
347/3081	Thin Overlay Mixtures (TOM) - Surface	
	Asphalt	7.0 LB/SY/IN
	Aggregate (SAC B)	106.0 LB/SY/IN
	Aggregate (SAC A)	109.0LB/SY/IN
3084	Bonding Course	0.09 GAL/SY
3085	UnderSeal Course	0.20 GAL/SY

\*\* For Informational Purposes Only

#### GENERAL

Contractor questions on this project are to be addressed to the following individual(s):South AustinMark.Baumann@txdot.govSouth AustinTommy.Abrego@txdot.gov

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

All contractor questions will be reviewed by the Engineer. Once a response is developed, it will be posted to TxDOT's Public FTP at the following Address: https://ftp.dot.state.tx.us/pub/txdot-info/Pre-Letting%20Responses/

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

County: Travis Highway: FM 1626

References to manufacturer's trade name or catalog numbers are for the purpose of identification only. Similar materials from other manufacturers are permitted if they are of equal quality, comply with the specifications for this project, and are approved.

If work is performed at Contractor's option, when inclement weather is impending, and the work is damaged by subsequent precipitation, the Contractor is responsible for all costs associated with replacing the work, if required.

The roadbed will be free of organic material prior to placing any section of the pavement structure.

Equip all construction equipment used in roadway work with highly visible omnidirectional flashing warning lights.

Provide a smooth, clean sawcut along the existing asphalt or concrete pavement structure, as directed. Consider subsidiary to the pertinent Items.

Use a self-contained vacuum broom to sweep the roadway and keep it free of sediment as directed. The contractor will be responsible for any sweeping above and beyond the normal maintenance required to keep fugitive sediment off the roadway as directed by the Engineer.

Damage to existing pipes and SET's due to Contractor operations will be repaired at Contractor's expense.

All locations used for storing construction equipment, materials, and stockpiles of any type, within the right of way, will be as directed. Use of right of way for these purposes will be restricted to those locations where driver sight distance to businesses and side street intersections is not obstructed and at other locations where an unsightly appearance will not exist. The Contractor will not have exclusive use of right of way but will cooperate in the use of the right of way with the city/county and various public utility companies as required.

Place construction stakes at intervals of no more than 100 ft. This work is subsidiary.

Provide a 72 hour advance email notice to <u>AUS\_Locate@TxDOT.gov</u> to request illumination, traffic signal, ITS, or toll equipment utility locates. Provide <u>AUS\_Locate@TxDOT.gov</u> an electronic pdf of as-builts within 21 calendar days of illumination, traffic signal, ITS, or toll equipment being placed into operation. As-built shall include GPS coordinates of manholes and junction boxes. Include final version of RFI's and revised plan sheets.

#### **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 <u>https://www.txdot.gov/inside-txdot/forms-publications/consultants-contractors/publications/bridge.html#design</u>. Acceptance or denial of an

## **Sheet: 6 Control:** 1539-02-034

Sheet: Control: 1539-02-034

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.

#### **Electronic Shop Drawing Submittals.**

Submit electronic shop drawing submittals according to the current Guide to Electronic Shop Drawing Submittal https://www.txdot.gov/business/resources/specifications/shop-drawings.html (TxDOT.gov Business > Resources - General > Shop Drawings). Pre-approved producers can be found online at TxDOT.gov > Business > Resources - Material Producer List. Use the following contact list for all submittals that are not required to be sent to Bridge Division and to copy the Engineer for all submittals to the Bridge Division.

Submittal Contact List

South Austin Mark.Baumann@txdot.gov AUS SA-ShopReview@txdot.gov

#### **ITEM 6 - CONTROL OF MATERIALS**

Give a minimum of 1 business day notice for materials, which require inspection at the Plant.

## **ITEM 7 – LEGAL RELATIONS AND RESPONSIBILITIES**

#### Note 2:

Roadway closures during key dates and/or special events are prohibited. See notes for Item 502 for the key dates and/or special events.

Refer to the Environmental Permits, Issues and Commitments (EPIC) plan sheets for additional requirements and permits.

When any abandoned well is encountered, cease construction operations in this area and notify the Engineer who will coordinate the proper plugging procedures. A water well driller licensed in the State of Texas must be used to plug a well.

Perform maintenance of vehicles or equipment at designated maintenance sites. Keep a spill kit on-site during fueling and maintenance. This work is subsidiary.

Maintain positive drainage for permanent and temporary work for the duration of the project. Be responsible for any items associated with the temporary or interim drainage and all related maintenance. This work is subsidiary.

Suspend all activities near any significant recharge features, such as sinkholes, caves, or any other subterranean openings that are discovered during construction or core sampling. Do not proceed until the designated Geologist or TCEQ representative is present to evaluate and approve remedial action.

Locate aboveground storage tanks kept on-site for construction purposes in a contained area as to not allow any exposure to soils. The containment will be sized to capture 150% of the total capacity of the storage tanks.

**County:** Travis Highway: FM 1626

BMPs for Mammals (American badger, eastern spotted skunk) - Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered.

Terrestrial Reptile BMPs and Additional Reptile BMPs (slender glass lizard, western box turtle) - Apply hydromulching and/or hydroseeding in areas for soil stabilization and/or revegetation of disturbed areas where feasible. If hydromulching and/or hydroseeding are not feasible due to site conditions, utilize erosion control blankets or mats that contain no netting or contain loosely woven, natural fiber netting is preferred. Plastic netting should be avoided to the extent practicable.

- For open trenches and excavated pits, install escape ramps at an angle of less than 45 degrees (I: I) in areas left uncovered. Visually inspect excavation areas for trapped wildlife prior to backfilling.

- Inform contractors that if reptiles are found on project site allow species to safely leave the project area.

- Avoid or minimize disturbing or removing downed trees, rotting stumps, and leaf litter where feasible.

- Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered.

### Amphibian and Aquatic Reptile BMPs (Woodhouse's toad)

- Contractors will be advised of potential occurrence in the project area, and to avoid harming the species if encountered.

- Minimize impacts to wetland, temporary and permanent open water features, including depressions, and riverine habitats.

- Maintain hydrologic regime and connections between wetlands and other aquatic features. - Use barrier fencing to direct animal movements away from construction activities and areas of potential wildlife-vehicle collisions in construction areas directly adjacent, or that may directly impact, potential habitat for the target species.

- Apply hydromulching and/or hydroseeding in areas for soil stabilization and/or revegetation of disturbed areas where feasible. If hydromulching and/or hydroseeding are not feasible due to site conditions, using erosion control blankets or mats that contain no netting, or only contain loosely woven natural fiber netting is preferred. Plastic netting should be avoided to the extent practicable.

- Project specific locations (PSLs) proposed within state-owned ROW should be located in uplands away from aquatic features.

- Avoid or minimize disturbing or removing downed trees, rotting stumps, and leaf litter, which may be refugia for terrestrial amphibians, where feasible.

#### **Vegetation BMPs**

- Minimize the amount of vegetation cleared. Removal of native vegetation, particularly mature native trees and shrubs should be avoided to the greatest extent practicable. Wherever practicable, impacted vegetation should be replaced with in-kind on-site replacement/restoration of native vegetation.

#### Sheet: 6A Control: 1539-02-034

General Notes

**Sheet: Control:** 1539-02-034

- To minimize adverse effects, activities should be planned to preserve mature trees, particularly acorn, nut, or berry producing varieties. These types of vegetation have high value to wildlife as food and cover.

- The use of any non-native vegetation in landscaping and revegetation is discouraged. Locally adapted native species should be used.

- The use of seed mix that contains seeds from only locally adapted native species is recommended.

- Avoid vegetation clearing activities during the general bird nesting season, March through August, to minimize adverse impacts to birds.

#### **Migratory Birds and Bats**

Migratory birds and bats may be nesting within the project limits and concentrated on roadway structures such as bridges and culverts. Remove all old and unoccupied migratory bird nests from any structures, trees, etc. between September 16 and February 28. Prevent migratory birds from re-nesting between March 1 and September 15. All methods used for the removal of old nesting areas and the prevention of re-nesting must be submitted to TxDOT 30 business days prior to begin work. This work is subsidiary.

If active nests are encountered on-site during construction, all construction activity within 50 ft. of the nest must stop. Contact the Engineer to determine how to proceed.

#### **Tree and Brush Trimming and Removal**

Work will be conducted September 16 thru February 28. Work conducted outside this timeframe will require a bird survey. Submit a survey request to TxDOT 30 business days prior to begin work.

No extension of time or compensation will be granted for a delay or suspension due to the above bird, bat and tree/brush requirements.

### **ITEM 8 – PROSECUTION AND PROGRESS**

Electronic versions of schedules will be saved in Primavera P6 format.

A CPM schedule in Primavera format and a PSSR is required. Use software fully compatible with Primavera P6.

#### **ITEM 100 - PREPARING RIGHT OF WAY**

Prep ROW must not begin until accessible trees designated for preservation have been protected, items listed in the EPIC have been addressed, and SW3P controls installed in accessible areas.

# ITEM 105 – REMOVING TREATED AND UNTREATED BASE AND ASPHALT PAVEMENT

Existing typical is based on information available. This typical may not account for all maintenance work such as overlays or pavement repairs. A change in material type or thickness does not warrant additional payment. Payment is full compensation for removing all material to the depth specified.

**County:** Travis **Highway:** FM 1626

**ITEM 110 – EXCAVATION** The Engineer will define unsuitable material.

## ITEM 132 – ALL EMBANKMENT

At no time will the retaining wall backfill material exceed the adjacent embankment operation by more than one lift. At no time will the embankment adjacent to the retaining wall backfill exceed the wall backfill by any elevation. Embankment placed over the area of MSE backfill must meet the same backfill requirements for the type specified under Item 423.

The Engineer will define unsuitable material. Material which the Contractor might deem to be unsuitable due to moisture content will not be considered unsuitable material.

Prior to begin embankment of existing area, correct or replace unstable material to a depth of 6 in. below existing grade. Embankment areas will be inspected prior to beginning work.

Rock or broken concrete produced by the project is allowed in earth embankments. The size of the rock or broken concrete will not exceed the layer thickness requirements in Section 132.3.4., "Compaction Methods." The material will not be placed vertically within 5 ft. of the finished subgrade elevation.

Embankment placed vertically within 5 ft. of the finished subgrade elevation or within the edges of the subgrade and treated with lime, cement, or other calcium based additives must have a sulfate content less than 3000 ppm. Allow 5 business days for testing. Treatment of sulfate material 3000 ppm to 7000 ppm requires 7 days of mellowing and continuous water curing, in accordance TxDOT guidelines for Treatment of Sulfate-Rich Soils and Bases in Pavement Structures (9/2005). Material over 7000 ppm is not allowed.

#### **ITEM 160 - TOPSOIL**

Off-site topsoil will have a minimum PI of 25.

No Sandy Loam allowed.

Obtain approval of the actual depth of the topsoil sources for both on-site and off-site sources. Construct topsoil stockpiles of no more than five (5) feet in height.

It is permissible to use topsoil dikes for erosion control berms within the right of way, as directed.

Seed or track slopes within 14 days of placement.

Salvage topsoil from sites of excavation and embankment. Maximum salvage depth is 6 inches.

Windrowing of topsoil obtained from the Right of Way (ROW) is not allowed.

#### **ITEM 168 – VEGETATIVE WATERING**

Water all areas of project to be seeded or sodded.

Sheet: Control: 1539-02-034

Maintain the seedbed in a condition favorable for the growth of grass. Watering can be postponed immediately after a rainfall on the site of 1/2 inch or greater, but will be resumed before the soil dries out. Continue watering until final acceptance.

Vegetative watering rates and quantities are based on <sup>1</sup>/<sub>4</sub> inch of watering per week over a 3-month watering cycle. The actual rates used and paid for will be as directed and will be based on prevailing weather conditions to maintain the seedbed.

Obtain water at a source that is metered (furnish a current certification of the meter being used) or furnish the manufacturer's specifications showing the tank capacity for each truck used. Notify the Engineer, each day that watering takes place, before watering, so that meter readings or truck counts can be verified.

#### **ITEM 169 – SOIL RETENTION BLANKETS**

Type A blankets containing straw fibers are not allowed. Type B and D blankets shall be a spray type blanket.

#### **ITEM 204 – SPRINKLING**

Apply water for dust control as directed. When dust control is not being maintained, cease operations until dust control is maintained. Consider subsidiary to the pertinent Items.

#### **ITEM 247 - FLEXIBLE BASE**

The layer thickness will be 4 in. to 6 in. unless shown on the plans. Placing in a single layer is allowed when total thickness of base is 8 in. or less. When placed in multiple layers, compact the bottom and middle layers to at least 95% and 98% of the maximum dry density, respectively. When placed in a single layer or the final layer, compact to at least 100%.

Correction of subgrade soft spots is subsidiary.

Complete per plans the subgrade, ditches, slopes, and drainage structures prior to the placement of base.

Do not use a vibratory roller to compact base placed directly on top of a drainage structure.

#### **ITEM 300s – SURFACE COURSES AND PAVEMENTS**

Asphalt season is May 1 thru September 15. Emulsified Asphalt season is April 1 thru October 15. The latest work start date for asphalt season is August 1.

If an under seal is not provided, furnish a tack coat. Apply tack coat at 0.08 GAL/SY (residual). Apply non-tracking tack coat using manufacturer recommend rates.

### **ITEM 310 – PRIME COAT**

Apply blotter material to all driveways and intersections. This work is subsidiary.

**County:** Travis Highway: FM 1626

When Multi Option is allowed, provide MC 30, EC 30 or AE-P. MC 30 is not allowed in Travis County.

Rolling to ensure penetration is required.

#### ITEM 340/3078 THRU 348/3082 - HOT-MIX ASPHALT PAVEMENT

Core holes may be filled with an Asphaltic patching material meeting the requirements of DMS-9203 or with SCM meeting requirements of DMS-9202. Install transverse butt joints with 50 ft. H: 1 in. V transition from the new ACP to the existing surface. Install a butt joint with 24 in. H: 1 in. V transition from the new ACP to a driveway, pullout or intersection. Saw cut the existing pavement at the butt joints. This work is subsidiary.

Use a device to create a maximum 3H:1V notched wedge joint on all longitudinal joints of 2 in. or greater. This work is subsidiary.

Prior to milling, core the existing pavement to verify thickness. This work is subsidiary.

Ensure placement sequence to avoid excess distance of longitudinal joint lap back not to exceed one day's production rates.

Submit any proposed adjustments or changes to a JMF before production of the new JMF.

Tack every layer. Do not dilute tack coat. Apply it evenly through a distributor spray bar.

Provide a minimum transition of 10' for intersections, 10' for commercial driveways, and 6' for residential driveways unless otherwise shown on the plans.

Irregularities will require the replacement of a full lane width using an asphalt paver. Replace the entire sublot if the irregularities are greater than 40% of the sublot area.

Lime or an approved anti-stripping agent must be used when crushed gravel is utilized to meet a SAC "A" requirement.

When using RAP or RAS, include the management methods of processing, stockpiling, and testing the material in the QCP submitted for the project. If RAP and RAS are used in the same mix, the QCP must document that both of these materials have dedicated feeder bins for each recycled material. Blending of RAP and RAS in one feeder bin or in a stockpile is not permitted.

Asphalt content and binder properties of RAP and RAS stockpiles must be documented when recycled asphalt content greater than 20% is utilized.

No RAS is allowed in surface courses.

Department approved warm-mix additives is required for all surface mix application when RAP is used. Dosage rates will be approved during JMF approval.

General Notes

Sheet G

### Sheet: 6C Control: 1539-02-034

General Notes

The Hamburg Wheel Test will have a minimum rut depth of 3mm.

### ITEM 340/3078 & 341/3076 - DENSE-GRADED HOT-MIX ASPHALT

Use the SGC for design and production testing of all mixtures. Design all Dense-Graded Type D mixtures as a surface mix, maximum 15% RAP and no RAS.

When using substitute binders, mold specimens for mix design and production at the temperature required for the substitute binder used to produce the HMA.

The Hamburg Wheel minimum number of passes for PG 64 or lower is reduced to 7,000. The Engineer may accept Hamburg Wheel test results for production and placement if no more than 1 of the 5 most recent tests is below the specified number of passes and the failing test is no more than 2,000 passes below the specified number of passes.

#### **ITEMS 347/3081 - THIN OVERLAY MIXTURES (TOM)**

For SAC A, blending SAC B aggregate with an RSSM greater than the SAC A rating or 10, whichever is greater, is prohibited.

When using a Thermal Imaging System follow the Weather Condition requirements for When Not Using a Thermal Imaging System.

Produce mixture with a Department approved WMA additive or process to facilitate compaction when the haul distance is greater than 40 miles or when the air temperature is 70°F and falling. WMA processes such as water or foaming processes are not allowed under these circumstances.

#### **ITEM 400 - EXCAVATION AND BACKFILL FOR STRUCTURES**

Unless shown on the plans, the following backfill will apply to cutting and restoring flexible pavement. Backfill with cement-stabilized backfill. The cement-stabilized backfill is subsidiary. Cap the backfill with Type B hot-mix to a depth equal to the adjacent hot-mix. At locations where the backfill surface is final, place 1-1/2 in. Type D for the surface. The minimum hot-mix depth will be 4 in.

Saw-cut the pavement at the edge of the excavation. This work is subsidiary.

#### **ITEM 420 – CONCRETE SUBSTRUCTURES**

Do not use PMDF in areas where a "Free Joint" is indicated in the plans.

Perform work during good weather unless otherwise directed. If work is performed at Contractor's option, when inclement weather is impending, and the work is damaged by the weather, the Contractor is responsible for all costs associated with repairs/replacement.

Bonding agents are required at construction joints. Do not use membrane curing for structural concrete as defined in Item 421, Table 8.

**ITEM 427 - SURFACE FINISHES FOR CONCRETE** Provide a rub finish to Surface Area I.

**ITEM 432 - RIPRAP** 

**County:** Travis Highway: FM 1626

Mow strip riprap will be 4 in. and all other riprap will be 5 in. unless otherwise shown on the plans or in the pay items. Mow strip for cable barrier may be placed monolithically with the barrier foundations if using concrete in accordance with Item 543. Fiber reinforcement is not allowed except in mow strip for cable barrier if foundation and mow strip are placed monolithically.

Saw-cut existing riprap then epoxy 12 in. long No. 3 or No. 4 bars 6 in. deep at a maximum spacing of 18 in. in each direction to tie new riprap to existing riprap. This work is subsidiary. For cement-stabilized riprap, provide Type A Grade 5 flexible base. Compressive strengths for Item 247 are waived.

SGT approach taper, paid using mow strip item, shall be installed using concrete, flexible base coated with SS-1 at a rate of 0.12 GAL/SY, or HMA Type B/C/D. Placement shall be ordinary compaction and does not require placement using an asphalt paver.

#### **ITEM 460 - CORRUGATED METAL PIPE**

Field adjust pipe end to maintain the necessary slope. Field cutting of pipe end is allowed. Coat all field cuts with asphalt paint. Cut ditches to grade before laying pipe.

#### **ITEM 466 - HEADWALLS AND WINGWALLS**

Remove all loose formwork and materials from the waterway at the end of each work week or prior to a rain event. Debris that falls into the waterway must be removed at the end of each work day. Upon completion of the structure, stencil the National Bridge Inventory (NBI) number (structure number) using black paint and 4 in. tall numbers at 4 locations designated by TxDOT. This work is subsidiary.

#### **ITEM 467 - SAFETY END TREATMENT**

Field adjust pipe end to maintain the necessary slope. Field cutting of pipe end is allowed. Coat all metal field cuts or exposed reinforcement with asphalt paint.

#### **ITEM 496 - REMOVING STRUCTURES**

No debris is allowed to fall into a body of water. Debris that falls into the water must be removed at the end of each work day. Debris that falls into the floodway must be removed at the end of each work week or prior to a rain event.

# **ITEM 502 - BARRICADES, SIGNS, AND TRAFFIC HANDLING**

For roadways without defined allowable closure times, nighttime lane closures will be allowed from 7 P to 6 A. Unless stated, daytime or Friday night lane closures will not be allowed and one lane in each direction will remain open at all times for all roadways.

No closures will be allowed on the weekends, working day prior, and working day after the National Holidays defined in the Standard Specifications, Good Friday, and Easter weekend. Closures the Sunday of the Super Bowl will not be allowed from 1 P to 11 P. No closures will be allowed on Friday and the weekends for projects within 20 miles of Formula 1 at COTA,

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ACL Fest, SXSW, ROT Rally, UT home football games (includes games not on a Friday or weekend), sales tax holiday, Dell Match Play (includes Thursday) or other special events that could be impacted by the construction. All lanes will be open by noon of the day before these special events.

To account for directional traffic volumes, begin and end times of closures may be shifted equally by the Engineer. The closure duration will remain. Added compensation is not allowed.

Submit an emailed request for a lane closure (LCN) to TxDOT. The email will be submitted in the format provided. Receive concurrence prior to implementation. Submit a cancellation of lane closures a minimum of 18 hours prior to implementation. Blanket requests for extended periods are not allowed. Max duration of a request is 2 weeks prior to requiring resubmittal.

Provide 2 hour notice prior to implementation and immediately upon removal of the closure.

For roadways not listed in Table 1: Submit the request a minimum of 48 hours prior to the closure and by the following deadline immediately prior to the closure: 11A on Tuesday or 11A on Friday. For all roadways: Submit request for traffic detours and full roadway closures 168 hours prior to implementation. Submit request for nighttime work 96 hours to implementation date.

Cancellations of accepted closures (not applicable to full closures or detours) due to weather will not require resubmission in accordance with the above restrictions if the work is completed during the next allowable closure time.

Closures that conflict with adjacent contractor will be prioritized according to critical path work per latest schedule. Conflicting critical path or non-critical work will be approved for first LCN submitted. Denial of a closure due to prioritization or other reasons will not be reason for time suspension, delay, overhead, etc.

Cover, relocate or remove existing signs that conflict with traffic control. Install all permanent signs, delineation, and object markers required for the operation of the roadway before opening to traffic. Use of temporary mounts is allowed or may be required until the permanent mounts are installed or not impacted by construction. Maintain the temporary mounts. This work is subsidiary.

Meet with the Engineer prior to lane closures to ensure that sufficient equipment, materials, devices, and workers will be used. Take immediate action to modify traffic control, if at any time the queue becomes greater than 20 minutes. Have a contingency plan of how modification will occur. Consider inclement weather prior to implementing the lane closures. Do not set up traffic control when the pavement is wet.

Place a 28-inch cone, meeting requirements of BC (10), on top of foundations that have protruding studs. This work is subsidiary.

Edge condition treatment types must be in accordance with the TxDOT standard. Installation and removal of a safety slope is subsidiary.

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To determine a speed limit or an advisory speed limit, submit a request to TxDOT 60 business days prior to manufacture of the sign.

#### **ITEM 504 - FIELD OFFICE AND LABORATORY**

All labs and offices will include cleaning at least once a week. The cleaning will include sweeping and mopping of floors, cleaning the toilet and lavatory, and emptying wastebaskets. Space heaters are not considered adequate heating.

Projects with HMAC, furnish a Type D structure for the Engineer's exclusive use. The structure will include high speed internet service with WIFI signal, one desk, two chairs, and one file cabinet. Provide a minimum of three 120-volt circuits with 20-amp breakers and at most two grounded convenience outlets per circuit.

#### **ITEM 506 - TEMPORARY EROSION, SEDIMENTATION, AND ENV CONTROLS**

Install, maintain, remove control measures in areas of the right of way utilized by the Contractor that are outside the limits of disturbance required for construction. Permanently stabilize the area. This work is subsidiary.

Erosion control measures must be initiated immediately in areas where construction activities have ceased and will not resume for a period exceeding 14 calendar days. Vertical track all exposed soil, stockpiles, and slopes. Re-track after each rain event or every 14 days, whichever occurs first. Sheep foot roller is allowed for vertical tracking. This work is subsidiary.

#### **ITEM 508 – CONSTRUCTING DETOURS**

Detour typical section must match the adjacent roadway section, unless shown on the plans. Flexible base will be Type A Grade 5 placed using ordinary compaction. Base compressive strengths are waived for roadways not listed in Item 502, Table 1.

#### **ITEM 530 – INTERSECTIONS, DRIVEWAYS, AND TURNOUTS**

Notify property owners a minimum of 48 hr. in advance of beginning work on their driveway. Provide a list of each notification and contact prior to each closure. Only close driveways for reconstruction if duration and alternate access are approved. Install and maintain material across a work zone as temporary access. Temporary access must not have grade breaks that exceed 8%. This work is subsidiary.

Grade breaks must not exceed 8%. Sidewalk crossing slope will be 1.5% and 5 ft. wide with width reduction in approved locations.

For ACP or SURF TREAT, the pavement structure will match the adjacent roadway unless detailed on the plans. HMA, including surface, may use a maximum allowable amount of 40% RAP and 5% RAS for private driveways, public driveways for 2-lane roadways or smaller, and turnouts. Blending of 2 or more sources is allowed. Furnish base meeting the requirement for

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any type or grade in accordance with Item 247. Compressive strengths for flexible base are waived. Base must be placed using ordinary compaction.

For CONC, the pavement structure will be 6 in. thick and have 3 in. base bedding unless detailed on the plans. Furnish base meeting ACP or SURF TREAT requirements. Class A concrete is required and may use Coarse Aggregate Grades 1-8. Expansion joints will be placed every 20 ft.

Traffic Signal installation located at the intersection of FM 1626 and Wayne Riddell to be performed by others (CSJ 0914-00-468).

#### ITEM 540, 542, & 544 - METAL BEAM GUARD FENCE AND GUARDRAIL END TREATMENTS

Furnish round timber posts for guard fence. Steel posts for low fill culverts are subsidiary. Stake the locations for approval prior to installation. Adjust the limits of the fence to meet field conditions. Install delineators before opening the road to traffic.

Retain all materials. Contractor may reuse all existing materials that are structurally sound and dent free. All reused material shall be from this project and in compliance with current standards. Structurally sound rust spots with the largest dimension of 4 in. may be cleaned and repaired in accordance with 540.3.5. Contractor may punch or field drill holes in the metal rail element to accommodate post spacing. Additional holes for splice or connections are not allowed. The holes shall be spaced in accordance with the latest standard and shall not be closer than the minimum spacing shown on the current standard.

Remove, replace, and install mow strip block out material. Construct new block outs and backfill unused block outs with class B concrete. This work is subsidiary.

Repair of mow strip damage, not caused by contractor negligence, and installation of new mow strip will be paid with appropriate bid items. Backfill and shoulder up of area around fence and mow strip will be paid using embankment item.

#### **ITEM 585 - RIDE QUALITY FOR PAVEMENT SURFACES**

Use Surface Test Type B Pay Schedule ?? to evaluate ride quality of travel lanes, including service roads.

#### **ITEM 644 – SMALL ROADSIDE SIGN ASSEMBLIES**

Triangular slip base that use set screws to secure the post will require 1 of the set screws to penetrate the post by drilling a hole in the post at the location of the screw. All set screws shall be treated with anti-seize compound.

### **ITEM 662 - WORK ZONE PAVEMENT MARKINGS**

Notify the Engineer at least 24 hours in advance of work for this item.

Maintain removable and short-term markings daily. Remove within 48 hours after permanent striping has been completed.

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Item 668 is not allowed for use as Item 662.

# **ITEM 666 - RETROREFLECTORIZED PAVEMENT MARKINGS**

Notify the Engineer at least 24 hr. before beginning work.

When the raised portion of a profile marking is placed as a separate operation from the pavement marking, the raised portion must be placed first then covered with TY I.

When using black shadow to cover existing stripe apply a non-retroreflective angular abrasive bead drop. The marking color shall be adjusted to resemble the pavement color. If Item 677 is not used prior to placement of black shadow, scrape the top of the marking with a blade or large piece of equipment unless surface is a seal coat. The scraping of the marking is subsidiary.

# **ITEM 677 - ELIMINATING EXISTING PAVEMENT MARKINGS AND MARKERS**

Dispose of removed materials and debris at locations off the right of way.

Elimination using a pavement marking will not be allowed in lieu of methods listed in specification.

Remove pavement markings on concrete surfaces by a blasting method. Flail milling will be allowed when total quantity of removal on concrete surfaces is less than 1000 ft.

Strip seal is only method allowed on seal coat surface unless project includes placement of a new surface. If total quantity of removal on a seal coat surface is less than 2000 ft., elimination using a pavement marking is allowed if a test section is approved by the Engineer. Test section shall demonstrate the thermo marking color matches the existing pavement color.

Remove pavement markings outside the limits of the new surface by a blasting method.

Use a TRAIL or a non-retroreflective paint to cover stripe remnants that remain after elimination. The test requirements for these materials are waived. The paint color shall be adjusted to resemble the existing pavement color. Installation and maintenance is subsidiary.

### **ITEM 730 – ROADSIDE MOWING**

Perform roadside mowing along the Roadway for the length of the project, as directed. Complete spot mowing, as directed.

### **ITEM 734 - LITTER REMOVAL**

Complete Litter Removal Cycles along the Roadway for the length of the project, as directed.

Complete Litter Removal Cycles prior to any mowing cycles.

Remove all litter on the right of way, within project limits.

**ITEM 738 – CLEANING AND SWEEPING HIGHWAYS** 

General Notes

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General Notes

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Complete cleaning and sweeping cycles at the intervals, as directed. Complete one cycle at the end of construction and prior to final acceptance by the Department.

#### **ITEM 752 – TREE AND BRUSH REMOVAL**

Follow Item 752.4 Work Methods and Item 752 general notes when removing or working on or near trees and brush even if Item 752 is not included as a pay item.

Flailing equipment is not allowed. Burning brush is not allowed in urban areas or on ROW. Use hand methods or other means of removal if doing work by mechanical methods is impractical.

Prior to begin tree pruning, send email confirmation to the Engineer that training and demonstration of work methods has been provided to the employees. This work is subsidiary.

Shredded vegetation may be blended, at a rate not to exceed 15 percent by volume, with Item 160 if the maximum dimension is not greater than 2 in.

#### **ITEM 3084 – BONDING COURSE**

The minimum application rates are listed in Table BC. Miscellaneous Tack is allowed for use with dense-graded Type B HMA. If a tack bid item is not provided, use bonding course item.

The target shear bond strengths are listed in Table BCS. The informational test cores shall be taken once a shift for first 5 lots of placement or a change to placement method of bonding course, bonding material, or hot mix material. The remaining informational test cores shall be taken once every 3 lots for surface mix. Informational tests are not required for non-surface mix beyond the first 5 lots unless there is a change to placement method of bonding course, bonding material, or hot mix material. Results from these informational tests will not be used for specification compliance.

Ta	ble BC
Material	Minimum Application Rate
	(gal. per square yard)
TRAIL – Emulsified Asphalt	0.06
TRAIL – Hot Asphalt	0.12
Spray Applied Underseal Membrane	0.10

Table BC:	S (For Informational Tests)
Material	Target Shear Bond Strength
	(Tex-249-F psi)
SMA – Stone-Matrix Asphalt	60.0
PFC – Permeable Friction Course	N/A
All Other Materials	40.0

#### **ITEM 3085 – UNDERSEAL COURSE**

The minimum application rates are listed in Table UC. The target shear bond strengths are listed in Table UCS. The informational test cores shall be taken once a shift for first 5 lots of **County:** Travis Highway: FM 1626

placement or a change to placement method of bonding course, bonding material, or hot mix material. The remaining informational test cores shall be taken once every 3 lots for surface mix. Informational tests are not required for non-surface mix beyond the first 5 lots unless there is a change to placement method of bonding course, bonding material, or hot mix material. Results from these informational tests will not be used for specification compliance.

	Table UC
Material	Minimum Application Rate
	(gal. per square yard)
TRAIL – Hot Asphalt	0.15
Spray Applied Underseal Membrane	0.20
Seal Coat – Tier II emulsion	0.25
Seal Coat – Tier II asphalt	0.23

	Table UCS
Material	Minimum Shear Strength
	(psi)
SMA – Stone-Matrix Asphalt	60.0
PFC – Permeable Friction Course	40.0
All Other Materials	40.0

# **ITEM 6001 – PORTABLE CHANGEABLE MESSAGE SIGN**

Provide 2 PCMS. Provide a replacement within 12 hours. PCMS will be available for traffic control, event notices, roadway conditions, service announcements, etc.

Place PCMS 10 calendar days prior to begin work stating "Road Work Begin Soon, Contact 832-7000 For Info".

Place PCMS at time of LCN request. Place the PCMS at the expected end of queue caused by the closure. When the closure is active, revise the message to reflect the actual condition during the closure, such as "RIGHT LN CLOSED XXX FT".

## **ITEM 6185 – TRUCK MOUNTED ATTENUATOR AND TRAILER ATTENUATOR**

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.

The contractor will be responsible for determining if one or more operations will be ongoing at the same time to determine the total number of TMA/TA required for the work. TMA/TAs paid by the day is full compensation for all worksite locations during an entire day.

TMA/TAs used to protect damaged attenuators will be paid by the day using the force account item for the repair.



#### CONTROLLING PROJECT ID 1539-02-034

DISTRICT Austin HIGHWAY FM 1626 **COUNTY** Travis

**Estimate & Quantity Sheet** 

	CONTROL SECTION JOB 1539-02-034						
PROJECT ID			ECT ID	A00066137			
		C	ουντγ	UNTY Travis		TOTAL EST.	TOTAL
		HIGH		Y FM 1626		-	FINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	100-6002	PREPARING ROW	STA	39.000		39.000	
	104-6017	REMOVING CONC (DRIVEWAYS)	SY	134.000		134.000	
	110-6001	EXCAVATION (ROADWAY)	CY	2,424.000		2,424.000	
	132-6003	EMBANKMENT (FINAL)(ORD COMP)(TY B)	CY	4,029.000		4,029.000	
	160-6003	FURNISHING AND PLACING TOPSOIL (4")	SY	16,520.000		16,520.000	
	164-6035	DRILL SEEDING (PERM) (RURAL) (CLAY)	SY	16,520.000		16,520.000	
	164-6071	BROADCAST SEED (TEMP)(WARM OR COOL)	SY	16,520.000		16,520.000	
	168-6001	VEGETATIVE WATERING	MG	29.000		29.000	
	169-6002	SOIL RETENTION BLANKETS (CL 1) (TY B)	SY	16,520.000		16,520.000	
	247-6366	FL BS (CMP IN PLC)(TY A GR 5)(FNAL POS)	CY	1,598.000		1,598.000	
	310-6001	PRIME COAT (MULTI OPTION)	GAL	1,591.000		1,591.000	
	347-6001	TOM (ASPHALT) PG 76-22	TON	67.100		67.100	
	347-6002	TOM-C (AGGREGATE) SAC-A	TON	1,045.100		1,045.100	
	351-6004	FLEXIBLE PAVEMENT STRUCTURE REPAIR(8")	SY	100.000		100.000	
	400-6006	CUT & RESTORING PAV	SY	39.000		39.000	
	402-6001	TRENCH EXCAVATION PROTECTION	LF	60.000		60.000	
	403-6001	TEMPORARY SPL SHORING	SF	7.000		7.000	
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	85.000		85.000	
	460-6003	CMP (GAL STL 24 IN)	LF	20.000		20.000	
	460-6010	CMP AR (GAL STL DES 3)	LF	12.000		12.000	
	462-6007	CONC BOX CULV (5 FT X 3 FT)	LF	120.000		120.000	
	464-6030	RC PIPE (ARCH)(CL III)(DES 1)	LF	120.000		120.000	
	464-6032	RC PIPE (ARCH)(CL III)(DES 3)	LF	807.000		807.000	
	466-6179	WINGWALL (PW - 1) (HW=4 FT)	EA	2.000		2.000	
	467-6380	SET (TY II) (24 IN) (CMP) (6: 1) (P)	EA	3.000		3.000	
	467-6519	SET (TY II) (DES 1) (RCP) (6: 1) (P)	EA	2.000		2.000	
	467-6537	SET (TY II) (DES 3) (CMP) (6: 1) (P)	EA	3.000		3.000	
	467-6545	SET (TY II) (DES 3) (RCP) (6: 1) (P)	EA	24.000		24.000	
	480-6001	CLEAN EXIST CULVERTS	EA	1.000		1.000	
	496-6004	REMOV STR (SET)	EA	28.000		28.000	
	496-6007	REMOV STR (PIPE)	LF	960.000		960.000	
	500-6001	MOBILIZATION	LS	1.000		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	7.000		7.000	
	506-6004	ROCK FILTER DAMS (INSTALL) (TY 4)	LF	532.000		532.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	532.000		532.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	235.000		235.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	235.000		235.000	



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#### CONTROLLING PROJECT ID 1539-02-034

DISTRICT Austin HIGHWAY FM 1626 **COUNTY** Travis

**Estimate & Quantity Sheet** 

		CONTROL SECTION	ON JOB	1539-02	-034			
		PRO	JECT ID	A00066	137			
		C	OUNTY	Trav	is	TOTAL EST.	TOTAL	
			GHWAY	FM 16			FINAL	
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL			
	506-6043	BIODEG EROSN CONT LOGS (REMOVE)	LF	961.000		961.000		
	506-6045	BIODEG EROSN CONT LOGS (INSTL) (6")	LF	961.000		961.000		
	508-6001	CONSTRUCTING DETOURS	SY	118.000		118.000		
	508-6003	CONSTRUCTING DETOURS (TY 1)	SY	1,932.000		1,932.000		
	530-6004	DRIVEWAYS (CONC)	SY	282.000		282.000		
	530-6005	DRIVEWAYS (ACP)	SY	243.000		243.000		
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	1,550.000		1,550.000		
	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	147.000		147.000		
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	5.000		5.000		
	544-6003	GUARDRAIL END TREATMENT (REMOVE)	EA	1.000		1.000		
	560-6001	MAILBOX INSTALL-S (TWG-POST) TY 1	EA	2.000		2.000		
	644-6004	IN SM RD SN SUP&AM TY10BWG(1)SA(T)	EA	5.000		5.000		
	644-6027	IN SM RD SN SUP&AM TYS80(1)SA(P)	EA	3.000		3.000		
	644-6028	IN SM RD SN SUP&AM TYS80(1)SA(P-BM)	EA	2.000		2.000		
	644-6060	IN SM RD SN SUP&AM TYTWT(1)WS(P)	EA	21.000		21.000		
	644-6076	REMOVE SM RD SN SUP&AM	EA	32.000		32.000		
	658-6047	INSTL OM ASSM (OM-2Y)(WC)GND	EA	2.000		2.000		
	658-6061	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF2	EA	21.000		21.000		
	662-6050	WK ZN PAV MRK REMOV (REFL) TY II-A-A	EA	1,472.000		1,472.000		
	662-6056	WK ZN PAV MRK REMOV (TRAF BTN) TY W	EA	3,801.000		3,801.000		
	662-6058	WK ZN PAV MRK REMOV (TRAF BTN) TY Y	EA	5,152.000		5,152.000		
	666-6036	REFL PAV MRK TY I (W)8"(SLD)(100MIL)	LF	100.000		100.000		
	666-6048	REFL PAV MRK TY I (W)24"(SLD)(100MIL)	LF	110.000		110.000		
	666-6054	REFL PAV MRK TY I (W)(ARROW)(100MIL)	EA	1.000		1.000		
	666-6078	REFL PAV MRK TY I (W)(WORD)(100MIL)	EA	1.000		1.000		
	666-6342	REF PROF PAV MRK TY I(W)4"(SLD)(100MIL)	LF	7,352.000		7,352.000		
	666-6344	REF PROF PAV MRK TY I(Y)4"(BRK)(100MIL)	LF	1,702.000		1,702.000		
	666-6345	REF PROF PAV MRK TY I(Y)4"(SLD)(100MIL)	LF	6,806.000		6,806.000		
	672-6007	REFL PAV MRKR TY I-C	EA	5.000		5.000		
	672-6009	REFL PAV MRKR TY II-A-A	EA	178.000		178.000		
	677-6001	ELIM EXT PAV MRK & MRKS (4")	LF	15,990.000		15,990.000		
	677-6003	ELIM EXT PAV MRK & MRKS (8")	LF	78.000		78.000		
	677-6007	ELIM EXT PAV MRK & MRKS (24")	LF	69.000		69.000		
	677-6008	ELIM EXT PAV MRK & MRKS (ARROW)	EA	1.000		1.000		
	677-6012	ELIM EXT PAV MRK & MRKS (WORD)	EA	1.000		1.000		
	685-6004	INSTL RDSD FLSH BCN ASSM (SOLAR PWRD)	EA	1.000		1.000		
	730-6107	FULL - WIDTH MOWING	CYC	2.000		2.000		



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#### CONTROLLING PROJECT ID 1539-02-034

DISTRICT Austin HIGHWAY FM 1626 **COUNTY** Travis

**Estimate & Quantity Sheet** 

		CONTROL SECTIO	N JOB	1539-02	2-034		
		PROJI	ECT ID	A00066	5137		
		cc	DUNTY	Trav	is	TOTAL EST.	TOTAL FINAL
		HIG	HWAY	FM 16	526		110.12
ALT	BID CODE	DESCRIPTION	UNIT	UNIT EST. FINAL			
	734-6002	LITTER REMOVAL	CYC	2.000		2.000	
	738-6010	CLEANING / SWEEPING (SPOT)	МІ	3.000		3.000	
	752-6003	TREE TRIMMING / BRUSH REMOVAL	МІ	0.736		0.736	
	3076-6003	D-GR HMA TY-B PG64-22 (EXEMPT)	TON	3,007.900		3,007.900	
	3076-6051	D-GR HMA TY-D PG76-22 (LEVEL-UP)	TON	497.300		497.300	
	3076-6072	D-GR HMA TY-D PG 76-22 (EXEMPT)	TON	783.800		783.800	
	3084-6001	BONDING COURSE	GAL	782.000		782.000	
	3085-6001	UNDERSEAL COURSE	GAL	3,835.000		3,835.000	
	6001-6001	PORTABLE CHANGEABLE MESSAGE SIGN	DAY	360.000		360.000	
	6185-6002	TMA (STATIONARY)	DAY	180.000		180.000	
	6185-6003	TMA (MOBILE OPERATION)	HR	80.000		80.000	
	7251-6001	Subsurface Util Locate (Outside Rdbed)	EA	10.000		10.000	
	18	EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
		SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	
		LAW ENFORCEMENT: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET
Austin	Travis	1539-02-034	7B

:NTABLE: \$PENTBLS\$

								SUMMAR	Y OF ROADWAY IT	EMS							
			100	104	110	132	247	310	347	347	351	400	530	530	560	730	734
			6002	6017	6001	6003	6366	6001	6001	6002	6004	6006	6004	6005	6001	6107	6002
	AY SHEET NO.	DESCRIPTION	PREPARING ROW	REMOVING CONC (DRIVEWAYS)	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL) (ORD COMP) (TY B)	FL BS (CMP IN PLC)(TY A GR 5)(FNAL POS)	PRIME COAT (MULTI OPTION)	TOM (ASPHALT) PG 76-22	TOM-C (AGGREGATE) SAC-A	FLEXIBLE PAVEMENT STRUCTURE REPAIR (8")	CUT & RESTORING PAV	DRIVEWAYS (CONC)	DRIVEWAYS (ACP)	MAILBOX INSTALL-S (TWG-POST) TY 1	FULL - WIDTH MOWING	LITTER REMOVAL
			STA	SY	CY	CY	CY	GAL	TON	TON	SY	SY	SY	SY	EA	СҮС	СУС
	F	М 1626															
1	OF 4	BEGIN TO 111+00	9		695	791	380	378	15.1	234.8				142	1		
2	OF 4	111+00 TO 122+00	11		551	1648	474	472	18.9	293.5		39		62			
3	OF 4	122+00 TO 133+00	11		581	1 3 0 8	474	472	19.6	304.8							
4	OF 4	133+00 TO END	8	134	597	282	270	269	13.5	212.0			282	39	1		
	FM 1	626 TOTAL	39	134	2424	4029	1598	1591	67.1	1045.1	100	39	282	243	2	2	2

		:	SUMMARY OF ROAD	WAY ITEMS					
		738	752	3076	3076	3076	3084	3085	7251
		6010	6003	6003	6051	6072	6001	6001	6001
ROADWAY SHEET NO.	DESCRIPTION	CLEANING / SWEEPING (SPOT)	TREE TRIMMING / BRUSH REMOVAL	D-GR HMA TY-B PG64-22 (EXEMPT)	D-GR HMA TY-D PG76-22 (LEVEL-UP)	D-GR HMA TY-D PG76-22 (EXEMPT)	BONDING COURSE	UNDERSEAL COURSE	SUBSURFACE UTIL LOCATE (OUTSIDE RDBED)
		MI	MI	TON	TON	TON	GAL	GAL	EA
F	М 1626								
1 OF 4	BEGIN TO 111+00			549.2	117.9	179.2	186	862	
2 OF 4	111+00 TO 122+00			1117.2	147.9	223.4	232	1077	
3 OF 4	122+00 TO 133+00			906.3	147.9	240.4	232	1118	
4 OF 4	133+00 TO END			435.2	83.6	140.8	132	778	
FM 1	626 TOTAL	3	0.736	3007.9	497.3	783.8	782	3835	10

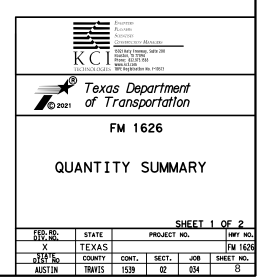
			SU	JMMARY OF MBGF			
			432	540	542	544	544
		604		6001	6001	6001	6003
ROADWAY SHEET NO.	DESCRIF	PTION		MTL W-BEAM GD FEN (TIM POST)	REMOVE METAL BEAM GUARD FENCE	GUARDRAIL END TREATMENT (INSTALL)	GUARDRAIL EN TREATMENT (REMOVE)
			CY	LF	LF	EA	EA
F	М 1626						
1 OF 4	BEGIN TO	111+00	15	232	0	1	0
2 OF 4	111+00 TO	122+00	60	1168	0	3	0
3 OF 4	122+00 TO	133+00	0	0	0	0	0
4 OF 4	133+00 TO	END	10	150	147	1	1
FM 1	626 TOTAL		85	1550	147	5	1

				SUMMARY OF	PARALLEL DRAINAG	E ITEMS				
		460	464	464	467	467	467	480	496	496
		6010	6030	6032	6519	6537	6545	6001	6004	6007
ROADWAY SHEE NO.	T DESCRIPTION	CMP AR (GAL STL DES 3)	RC PIPE (ARCH)(CL III)(DES 1)	RC PIPE (ARCH)(CL III)(DES 3)	SET (TY II) (DES 1) (RCP) (6: 1) (P)	SET (TY II) (DES 3) (CMP) (6: 1) (P)	SET (TY II) (DES 3) (RCP) (6: 1) (P)	CLEAN EXIST CULVERTS	REMOV STR (SET)	REMOV STR (PIPE)
		LF	LF	LF	EA	EA	EA	EA	EA	LF
	FM 1626									
1 OF 4	BEGIN TO 111+00	4		204		1	8		5	188
2 OF 4	111+00 TO 122+00									
3 OF 4	122+00 TO 133+00			68			2	1	2	64
4 OF 4	133+00 TO END		120	535	2		14		16	588
FN	1626 TOTAL	4	120	807	2	1	24	1	23	840

°LOTDRIVER: \$PLTD

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				1					MARKING ITEMS											
			658 6047	658	666		666 6048	666 6054	666 6078		666 6342	666	666		72	672 6009				
			6047	6061	6036		6048	6054	6078		6342	6344	6345	60	007	6009				
PAVEMENT MARKING SHEET NO.	DESCRIPTIO		INSTL OM ASSM (OM-2Y) (WC)GND	INSTL DEL ASSN (D-SW)SZ 1 (BRF)GF2	1 1	M (W)24"	I	I	REFL PAV MR	RK TY I OOMIL) I(W)4	ΤY	TY	MRK REF PROF PAV TY 00 I (Y) 4" (SLD) MIL)	REFL PA	' MRKR TY R -C	EFL PAV MR II-A-A	RKR TY			
			EA	EA	LF		LF	EA	EA		LF	LF	LF	E	A	EA				
	1626					_														
	BEGIN TO 12		2	16			21		<i>i</i>		3,954	920	3,680			92				
2 OF 2 1	122+00 TO 14	10+62		5	100		89	1	1	3	3,398	782	3,126	ŧ	)	86				
FM 16	526 TOTAL		2	21	100		110	1	1		7352	1702	6806		5	178				
								SUMMAF	RY OF TRAFFIC C	ONTROL PLAN Q	QUANTITIES	5								
	403		460	460	467	467	496	496	502	508	508	662	662	662	677	677		577	677	677
	6001		6003	6010	6380	6537	6004	6007	6001	6001	6003	6050	6056	6058	6001	6003	3 6	007	6008	6012
DESCRIPTION	SPL SHOR	ARY CN RING	24 IN)	DE3 37		6:1)(P)		(PIPE)	TRAFFIC C HANDLING	G DETOURS	(TY 1)	TY II-A-A	BTN) TY W	BTN) TY Y	(4")	(8")	) (1	24")	(ARROW)	(WORD)
FM 1626 TOTA	SF		20	LF	EA	EA 2	EA 5	28	MO 7	SY 118	SY 1932	EA 1472	EA 3801	EA 5152	LF 15990	LF 78		LF 69	EA1	EA1
FM 1020 101A	6185	618		0	5	2	5	20	1	110	1932	1472	5801	5152	15550	10		69	I	I
	I																			
PORTABLE CHANGEABLE MESSAGE SIGN	TMA (STATIONARY)	TMA (M OPERA					160	164	164			ROSION CONTROL		506		506		506	506	506
CHANGEABLE		TMA (M OPERA					160	164	164	1	168	169	506	506		506		506	506	506
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R				160 6003	164 6035	164 607	1				506		506 6038		506 6039	506 6043	
CHANGEABLE MESSAGE SIGN	(STATIONARY)	OPERA	R 0 PAV	EMENT MARKING SHEET NO.	DESCRIPTION	•	6003 RNISHING AH PLACING OPSOIL (4"	6035 ND DRILL SEE( (PERM) (RU ) (CLAY)	607 DING BROADCAS IRAL) (TEMP) (W/ COOL	1 ( T SEED ARM OR WAT	168 6001 GETATIVE TERING	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B)	506 6004 DN ROCK FILTER DAMS (INSTAL (TY 4)	601 ROCK FI DAMS (RE	LTER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA	CONT TEMP CONT CONT ALL) (RE	SEDMT FENCE FENCE	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC CONT LC (INSTL)
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R 0 PAV	SHEET NO.		•	6003 RNISHING AN PLACING	6035 ND DRILL SEE( (PERM) (RU	607 DING BROADCAS	1 ( T SEED ARM OR WAT	168 6001 GETATIVE	169 6002 SOIL RETENTIC BLANKETS (CI	506 6004 DN ROCK FILTEF DAMS (INSTAL	601	LTER TEM MOVE) FEN	6038 P SEDMT C	CONT TEMP CONT CONT ALL) (RE	SEDMT FENCE	6043 BIODEG EF CONT LO	6045 ROSN BIODEG E GS CONT LC
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R 0 PAV	SHEET NO. FM 1	626	т.	6003 RNISHING AH PLACING OPSOIL (4" SY	6035 ND DRILL SEE( (PERM) (RU ) (CLAY) SY	DING BROADCAS DING UTEMP) (W COOL	I SEED ARM OR WAT	168 6001 GETATIVE TERING MG	169 6002 SOIL RETENTIO BLANKETS (CI 1) (TY B) SY	506 6004 DN ROCK FILTER DAMS (INSTAL (TY 4) LF	ROCK FI DAMS (RE	LTER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA	CONT TEMP CONT CONT ALL) (RE	SEDMT FENCE MOVE)	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC (INSTL) LF
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R 0 PAV	SHEET NO. FM 1 1 OF 2	626 BEGIN TO 122	2+00	6003 RNISHING AH PLACING OPSOIL (4" SY 8,035	0035 ND DRILL SEE( (PERM) (RL ) (CLAY) SY 8,035	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8,035	1 ( T SEED ARM OR ) WAT	168 6001 SETATIVE TERING MG 14	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035	506 6004 DN ROCK FILTER DAMS (INSTAL (TY 4) LF	C C C C C C C C C C C C C C C C C C C	1 LTER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA LF 70	CONT TEMP CONT CONT ALL) (RE	SEDMT FENCE MOVE)	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG EL COSN CONT LC CONT LC (INSTL)
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R 0 PAV	SHEET NO. FM 1	626	2+00	6003 RNISHING AH PLACING OPSOIL (4" SY	6035 ND DRILL SEE( (PERM) (RU ) (CLAY) SY	DING BROADCAS DING UTEMP) (W COOL	1 ( T SEED ARM OR ) WAT	168 6001 GETATIVE TERING MG	169 6002 SOIL RETENTIO BLANKETS (CI 1) (TY B) SY	506 6004 DN ROCK FILTER DAMS (INSTAL (TY 4) LF	ROCK FI DAMS (RE	1 LTER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA	CONT TEMP CONT CONT ALL) (RE	SEDMT FENCE MOVE)	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC (INSTL) LF
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA HI	R 0 PAV	SHEET NO. FM 1 1 OF 2	626 BEGIN TO 122 122+00 TO 140	2+00	6003 RNISHING AH PLACING OPSOIL (4" SY 8,035	0035 ND DRILL SEE( (PERM) (RL ) (CLAY) SY 8,035	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8, 035 8, 485	I SEED ARM OR VEGE ARM OR WAT	168 6001 SETATIVE TERING MG 14	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035	506 6004 DN ROCK FILTER DAMS (INSTAL (TY 4) LF	C C C C C C C C C C C C C C C C C C C	1 TER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA LF 70	CONT TEMF CONT CONT ALL) (RE	SEDMT FENCE MOVE)	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC (INSTL) LF
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA Hi 80	R 0 PAV	SHEET NO. FM 1 1 OF 2 2 OF 2	626 BEGIN TO 122 122+00 TO 140 5 TOTAL	2+00	6003 RNISHING AI PLACING OPSOIL (4" SY 8,035 8,485	6035 ND DRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8, 035 8, 485	I SEED ARM OR VEGE ARM OR WAT	168 6001 SETATIVE TERING MG 14 15 29	169 6002 SOIL RETENTI( BLANKETS (CI 1) (TY B) SY 8,035 8,485	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 532	601 ROCK FI DAMS (RE LF 256 276	1 TER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA LF 70 165	CONT TEMF CONT CONT ALL) (RE	SEDMT FENCE MOVE) LF 70 65	6043 BIODEG EF CONT LO (REMOVE LF 961 961 961	CONT LC CONT LC CONT LC (INSTL) 961 961
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA Hi 80	R 0 PAV	SHEET NO. FM 1 1 OF 2 2 OF 2 FM 1626	626 BEGIN TO 122 122+00 TO 140 5 TOTAL	т. 	6003 RNISHING AI PLACING OPSOIL (4" SY 8,035 8,485	6035 ND DRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8, 035 8, 485	t SEED VEGE ARM OR WAT	168 6001 SETATIVE TERING MG 14 15 29	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 532	601 ROCK FI DAMS (RE LF 256 276	1 TER TEM MOVE) FEN	6038 - SEDMT C CE (INSTA LF 70 165 235	CONT TEMF CONT CONT ALL) (RE	SEDMT FENCE MOVE) LF 70 65	BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC (INSTL) LF 961 961
CHANGEABLE MESSAGE SIGN DAY	(STATIONARY) DAY	OPERA Hi 80	UMMARY OF CROS	SHEET NO. FM 1 1 OF 2 2 OF 2 FM 1626	626 BEGIN TO 122 122+00 TO 140 5 TOTAL		6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520	6035 ND DRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8, 035 8, 485	1 (1 T SEED ARM OR ) 5 5 20 64	168 6001 SETATIVE TERING MG 14 15 29	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 276 532 LL SIGNS	601 ROCK FI DAMS (RE LF 256 276 532	1 TER TEM MOVE) FEN	6038 - SEDMT C CE (INSTA LF 70 165 235	CONT ALL) TEMF CONT (RE	SEDMT FENCE MOVE) LF 70 65	BIODEG EF CONT LO (REMOVE	6045     6045     CONT LC     CONT LC     CONT LC     CINSTL)      LF     961     961     961
CHANGEABLE WESSAGE SIGN DAY 360	(STATIONARY) DAY	OPERA Hi 80	UMMARY OF CROS	SHEET NO. FM 1 1 OF 2 2 OF 2 FM 1626 SS DRAINAGE ITEMS 462	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179	- TC 2+00 0+62 	6003 RNISHING AH PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007	6035 ND DRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8, 035 8, 485	I SEED ARM OR VEGE ARM OR WAT 5 5 5 5 20 64 64 600 N IN SM SUP	168 6001 SETATIVE TERING MG 14 15 29 344 004 9 844 004	169 6002 SOIL RETENTIG BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 276 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM (P)	601 ROCK FI DAMS (RE LF 256 276 532 644	1 TER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT TEMP CONT ALL) CONT (RE	235	6043 BIODEG EF CONT LO (REMOVE LF 961 961 961	CONTLC CONTLC
CHANGEABLE MESSAGE SIGN DAY 360 ROADWAY SHEET	(STATIONARY) DAY 180	OPERA Hi 80	UMMARY OF CR05 402 6001	SHEET NO. FM 1 1 OF 2 2 OF 2 FM 1626 55 DRAINAGE ITEMS 462 6007	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179	- T( 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007	ADDRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485 16520 VARKING SHEET NO.	DING BROADCAS JRAL) (TEMP) (W/ COOL SY 8,035 8,485 1652 DESCRIPTION	I VEGE ARM OR VEGE ARM OR WAT -) 5 5 5 20 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	168 6001 SETATIVE TERING MG 14 15 29 344 004 9 844 004	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUPRAM	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 276 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYS80 (I) SA (P-	601 ROCK FI DAMS (RE LF 256 276 256 276 644 6060 IN SM RD SN SUP&AM	1 TER TEM MOVE) FEN	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	685 6004 685 BCN ASSM	235	6043 BIODEG EF CONT LO (REMOVE LF 961 961 961	CONT LC CONT LC CONT LC CONT LC (INSTL) LF 961 961 961 961 961
CHANGEABLE WESSAGE SIGN DAY 360 COADWAY SHEET NO.	(STATIONARY) DAY 180 DESCRIPTIO		UMMARY OF CROS 402 6001 TRENCH EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           55 DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT)	- T( 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	ADDRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485 16520 WARKING SHEET NO.	DING BROADCAS JRAL) (TEMP) (W) (TEMP) (W) COOL 8,035 8,485 1652 DESCRIPTION	1 00 T SEED ARM OR VEGE ARM OR WAT 5 5 5 5 5 5 5 64 600 N IN SM SUP TY10BWG	168 6001 SETATIVE TERING MG 14 15 29 344 004 4 RD SN P&AM 6 (1) SA (T) EA	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYS80(1) SA (P) EA	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 276 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYSB0 (I) SA (P- BM)	601 ROCK FI DAMS (RE LF 256 276 276 532 644 6060 IN SM RD SN SUP&AM TYTWT (1) WS (P) EA	1 TER MOVE) FEN 644 6076 REMOVE SI SN SUP& EA	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT TEMF CONT ALL) CONT (RE 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	039 SEDMT FENCE MOVE) LF 70 65 235	6043 BIODEG EF CONT LO (REMOVE	ACOSN     BIODEG E       GS     CONT LC       CONT LC     (INSTL)       LF
CHANGEABLE WESSAGE SIGN DAY 360 XOADWAY SHEET NO. SHEET NO. FM 1 OF 4	(STATIONARY) DAY 180 DESCRIPTIO M 1626 BEGIN TO 11	OPERA Hf 80 SU DN	UMMARY OF CROS 402 6001 EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           SS DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)           LF	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT) EA	- TC 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	AD DRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485 16520 WARKING SHEET NO. F 1 OF 2	M 1626 BEGIN TO 12	I Control Cont	168 6001 EETATIVE TERING MG 14 15 29 344 004 4 1 RD SN P&AM S (1) SA (T) EA	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYSB0(1)SA(P) EA 2	506 6004 N ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 256 276 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYS80 (1) SA (P- BM) EA	601 ROCK FI DAMS (RE L) 256 276 256 276 3532 644 6060 IN SM RD SN SUP&AM TYTWT (1) WS (P) EA 15	1 TER TEM MOVE) FEN 644 6076 REMOVE SI SN SUP8 EA 17	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	GBS GBS GBS GBS GBCN ASSM AR PWRD	039 SEDMT FENCE MOVE) LF 70 65 235	6043 BIODEG EF CONT LO (REMOVE	COSN BIODEG E CONT LC CONT LC (INSTL) LF 961 961 961
CHANGEABLE MESSAGE SIGN DAY 360 OADWAY SHEET NO. SHEET NO. FM 1 OF 4 1 2 OF 4	(STATIONARY) DAY 180 DESCRIPTIO M 1626 BEGIN TO 11 111+00 TO 12	OPERA HI 80 SI ON 11+00 22+00	UMMARY OF CROS 402 6001 TRENCH EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           55 DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT)	- TC 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	ADDRILL SEE( (PERM) (RL) (CLAY) SY 8,035 8,485 16520 WARKING SHEET NO.	DING BROADCAS JRAL) (TEMP) (W) (TEMP) (W) COOL 8,035 8,485 1652 DESCRIPTION	I Control Cont	168 6001 EETATIVE TERING MG 14 15 29 344 004 1 RD SN P&AM S (1) SA (T) EA	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYS80(1) SA (P) EA	506 6004 DN ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 276 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYSB0 (I) SA (P- BM)	601 ROCK FI DAMS (RE LF 256 276 276 532 644 6060 IN SM RD SN SUP&AM TYTWT (1) WS (P) EA	1 TER MOVE) FEN 644 6076 REMOVE SI SN SUP& EA	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT TEMF CONT ALL) CONT (RE 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	039 SEDMT FENCE MOVE) LF 70 65 235	6043 BIODEG EF CONT LO (REMOVE	ACOSN     BIODEG E       COSN     BIODEG E       CONT LG       (INSTL)         LF         961         961         961         961         961         961         Provide State 200
CHANGEABLE MESSAGE SIGN DAY 360 OADWAY SHEET NO. SHEET NO. FM 1 OF 4 1 2 OF 4 1 3 OF 4 1	(STATIONARY) DAY 180 DESCRIPTIO M 1626 BEGIN TO 11 111+00 TO 12 122+00 TO 13	OPERA HI 80 SI SI DN DN 22+00 33+00	UMMARY OF CROS 402 6001 EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           SS DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)           LF	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT) EA	- TC 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	6035 ND DRILL SEE( (PERM) (RL ) (CLAY) SY 8,035 8,485 16520 MARKING SHEET NO. F 1 OF 2 2 OF 2	M 1626 BEGIN TO 12: 122+00 TO 14	I Control Cont	168 6001 EETATIVE TERING MG 14 15 29 344 004 1 RD SN P&AM S (1) SA (T) EA	169 6002 SOIL RETENTI( BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYSB0(1) SA (P) EA 2 1	506 6004 N ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 256 276 10 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYS80 (I) SA (P- BM) EA 2	601 ROCK FI DAMS (RE L) 256 276 276 332 644 6060 IN SM RD SN SUP&AM IYTWT (1) WS (P) EA 15 6	1 TER MOVE) TEM FEN 644 6076 REMOVE SI SN SUP8 EA 17 15	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT TEMF CONT ALL) CONT (RE 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	039 SEDMT FENCE MOVE) LF 70 65 235	6043 BIODEG EF CONT LO (REMOVE	COSN COSN GS CONT LC CONT LC CONT LC (INSTL) LF 961 961 961 961 961 961 961 961
CHANGEABLE IESSAGE SIGN DAY 360 OADWAY SHEET NO. SHEET NO. FM 1 OF 4 1 2 OF 4 1 3 OF 4 1	(STATIONARY) DAY 180 DESCRIPTIO M 1626 BEGIN TO 11 111+00 TO 12	OPERA HI 80 SI SI DN DN 22+00 33+00	UMMARY OF CROS 402 6001 EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           SS DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)           LF	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT) EA	- TC 2+00 0+62 	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	6035 ND DRILL SEE( (PERM) (RL ) (CLAY) SY 8,035 8,485 16520 MARKING SHEET NO. F 1 OF 2 2 OF 2	M 1626 BEGIN TO 12	I Control Cont	168 6001 SETATIVE TERING MG 14 15 29 29 344 004 RD SN 844 004 S(1) SA (T) EA EA	169 6002 SOIL RETENTIC BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYSB0(1)SA(P) EA 2	506 6004 N ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 256 276 1532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYS80 (1) SA (P- BM) EA	601 ROCK FI DAMS (RE L) 256 276 256 276 3532 644 6060 IN SM RD SN SUP&AM TYTWT (1) WS (P) EA 15	1 TER TEM MOVE) FEN 644 6076 REMOVE SI SN SUP8 EA 17	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT ALL) CONT ALL) CONT CONT CONT CONT CONT CONT CONT CONT	039 SEDMT FENCE MOVE) LF 70 65 235 Control 10 Control 10	6043 BIODEG EF CONT LO (REMOVE 961 961 961 961 961 961 961 Freeword Freewor	ACOSN     BIODEG E       GS     CONT LC       CONT LC     (INSTL)       LF
CHANGEABLE IESSAGE SIGN DAY 360 OADWAY SHEET NO. FM 1 OF 4 2 OF 4 3 OF 4 4 OF 4	(STATIONARY) DAY 180 DESCRIPTIO M 1626 BEGIN TO 11 111+00 TO 12 122+00 TO 13	OPERA HI 80 SI SI DN DN 22+00 33+00	UMMARY OF CROS 402 6001 EXCAVATION PROTECTION	SHEET NO.           FM 1           1 OF 2           2 OF 2           FM 1626           SS DRAINAGE ITEMS           462           6007           CONC BOX CULV (5           FT X 3 FT)           LF	626 BEGIN TO 122 122+00 TO 140 5 TOTAL 5 466 6179 WINGWALL (PW - 1) (HW=4 FT) EA	TC TC 2+00 0+62 0+62 49 60 REMOV S1 L 9 9	6003 RNISHING AI PLACING DPSOIL (4" SY 8,035 8,485 16520 96 007 IR (PIPE)	6035 ND DRILL SEE( (PERM) (RL ) (CLAY) SY 8,035 8,485 16520 MARKING SHEET NO. F 1 OF 2 2 OF 2	M 1626 BEGIN TO 12: 122+00 TO 14	I Control Cont	168 6001 SETATIVE TERING MG 14 15 29 29 344 004 RD SN 844 004 S(1) SA (T) EA EA	169 6002 SOIL RETENTI( BLANKETS (CI 1) (TY B) SY 8,035 8,485 16520 SUMMARY OF SMA 644 6027 IN SM RD SN SUP&AM TYSB0(1) SA (P) EA 2 1	506 6004 N ROCK FILTEF DAMS (INSTAL (TY 4) LF 256 276 256 276 10 532 LL SIGNS 644 6028 IN SM RD SN SUP&AM TYS80 (I) SA (P- BM) EA 2	601 ROCK FI DAMS (RE L) 256 276 276 332 644 6060 IN SM RD SN SUP&AM IYTWT (1) WS (P) EA 15 6	1 TER MOVE) TEM FEN 644 6076 REMOVE SI SN SUP8 EA 17 15	6038 P SEDMT C CE (INSTA LF 70 165 235 235 A RD FLSH	CONT ALL) CONT ALL) CONT CONT CONT CONT CONT CONT CONT CONT	039 SEDMT FENCE MOVE) LF 70 65 235 C C	6043 BIODEG EF CONT LO (REMOVE LF 961 961 961 961 KCCL BER KCCL BER Texas L of Trai FM QUANTITY	ACOSN BIODEG E CONT L (INSTL) LF 961 961 961 961 961 961 961 961 961 961

#### GENERAL NOTES AND SEQUENCE OF CONSTRUCTION

#### GENERAL NOTES:

ü

- DO NOT BLOCK DRAINAGE WHEN HANDLING & STOCKPILING EXCAVATED MATERIAL, MAINTAIN POSITIVE DRAINAGE THROUGHOUT ALL PHASES OF CONSTRUCTION.
- MAINTAIN ACCESS TO DRIVEWAYS AND INTERSECTIONS THROUGH ALL PHASES OF CONSTRUCTION USING ALL-WEATHER MATERIAL.
- 3. NO PLAN VIEW TCP PROVIDED, CONSTRUCT THE ROADWAY USING TWO-WAY TRAFFIC CONTROL DURING WORKING HOURS IN ACCORDANCE TO TCP (2-3)-18.
- 4. CONSTRUCT 100:1 VERTICAL TRANSITIONS BETWEEN WORK SECTIONS BEFORE OPENING TO TRAFFIC. THIS WORK WILL NOT BE PAID FOR DIRECTLY BUT WILL BE CONSIDERED SUBSIDIARY TO PERTINENT BID ITEMS.
- 5. SPRINKLE FOR DUST CONTROL AS DIRECTED, THIS WILL NOT BE PAID FOR DIRECTLY BUT WILL BE CONSIDERED SUBSIDIARY TO PERTINENT BID ITEMS.
- 6. UTILIZE TCP(2-1)-18 FOR WORK IN THE RIGHT-OF-WAY THAT DOES NOT REQUIRE LANE CLOSURES. THIS WORK INCLUDES: PREPARING ROW, GRADING, DRIVEWAY CONSTRUCTION, SEEDING, ETC.
- 7. USE 3:1 SAFETY WEDGES FOR ALL DROP-OFFS GREATER THAN TWO INCHES (2") LEFT OVERNIGHT, CONSIDER THIS SUBSIDIARY TO ITEM 502.
- 8. WORKZONES WILL BE LIMITED TO 1 MILES IN ANY ONE DIRECTION, AND SHALL BE SEPARATED BY A 1 MILE BUFFER BEFORE BEGINNING THE NEXT 1 MILE WORKZONE.
- 9. CONTRACTOR MAY CHANGE SEQUENCE OF CONSTRUCTION WITH PRIOR APPROVAL FROM THE ENGINEER.

#### TRAFFIC CONTROL DEVICES:

- 1. REMOVE OR COMPLETELY COVER ALL EXISTING SIGNS WHICH ARE IN CONFLICT WITH THE TRAFFIC CONTROL PLAN.
- 2. RELOCATE STOP SIGNS AS NEEDED ON INTERSECTING STREETS DURING THE VARIOUS CONSTRUCTION PHASES. DO NOT REMOVE ANY EXISTING STOP SIGNS UNTIL TEMPORARY STOP SIGNS ARE IN PLACE.
- 3. COORDINATE TRAFFIC CONTROL WITH ADJACENT CONSTRUCTION PROJECTS WHERE APPLICABLE TO ENSURE THE SAFE FLOW OF TRAFFIC.
- TO ENSURE THE UNINTERRUPTED AND SAFE FLOW OF TRAFFIC.
- 4. NOTIFY THE ENGINEER IN WRITING WHEN MAJOR TRAFFIC CHANGES ARE TO BE MADE. NOTIFICATIONS MUST BE GIVEN A MINIMUM OF THREE WORKING DAYS PRIOR TO THE CHANGE.

#### SAFETY:

PROTECT EXPOSED PITS THAT MUST REMAIN OPEN DURING NON-WORKING HOURS AS PER OSHA REQUIREMENTS.

#### PROJECT SPECIFIC NOTES:

- 1. THE TRAFFIC CONTROL PLAN TYPICAL SECTIONS AND VARIOUS PHASES AND SEQUENCES OF CONSTRUCTION SERVE AS A GUIDE FOR THE SAFE HANDLING OF TRAFFIC DURING CONSTRUCTION OF THE PROJECT ROADWAYS, ASSOCIATED UTILITIES, AND OTHER RELATED ITEMS. THE TCP DOES NOT ATTEMPT TO ADDRESS EVERY ASPECT OF CONSTRUCTION THAT IS REQUIRED DURING EACH PHASE OF CONSTRUCTION. THE TCP DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OF CONSTRUCTING THE COMPLETE ROADWAYS, UTILITIES, AND OTHER RELATED ITEMS, AS NOTED ON THE PLANS AND SPECIFICATIONS.
- 2. NOTIFY THE PROPER CITY, COUNTY, E.M.S., FIRE DEPARTMENT, POLICE DEPARTMENT, TEXAS DEPARTMENT OF PUBLIC SAFETY, AND TXDOT OFFICIALS WHEN MAJOR TRAFFIC CHANGES ARE TO BE MADE. THE NOTIFICATION MUST BE MADE THREE DAYS PRIOR TO CHANGES.
- 3. PROTECT THE PAVEMENT FROM ALL DAMAGE AS DIRECTED BY THE ENGINEER WHEN MOVING ANY EQUIPMENT NOT LICENSED FOR OPERATION ON PUBLIC HIGHWAYS, ON OR ACROSS ANY PAVEMENT. KEEP TRAVELED SURFACES USED IN HAULING OPERATIONS CLEAR AND FREE OF DIRT AND OTHER DEBRIS.

#### PHASE 1 WILL BE DONE AT NIGHT AND CONSIST OF REPLACING A CROSS-DRAINAGE STRUCTURE AND INSTALLING PROPOSED S.E.T. A ONE NIGHT OPERATION SHALL BE UTILIZED WHERE TWO-WAY TRAFFIC CANNOT BE MAINTAINED DURING NON-WORK HOURS. SEE TCP TYPICAL SECTIONS PHASE 1 FOR MORE DETAILS.

- 1. INSTALL TEMPORARY SIGNAGE IN ACCORDANCE WITH APPLICABLE STANDARDS AND/OR AS DIRECTED BY THE ENGINEER. THESE SIGNS MUST BE ERECTED AND IN PLACE PRIOR TO COMMENCING ANY CONSTRUCTION AND MUST REMAIN IN PLACE DURING THE CONSTRUCTION PHASE.
- 2. UTILIZE TCP(3-1)-13 AND TCP (3-3)-14 TO INSTALL WORK ZONE PAVEMENT MARKINGS.
- 3. CLOSE ONE LANE FOR THE LIMITS OF THE WORKZONE USING TCP(2-2b)-18. SHIFT EXISTING TRAFFIC TO ONE SIDE OF FM 1626 CENTERLINE AS SHOWN ON FM 1626 TCP TYPICAL SECTIONS PHASE I CULVERT REPLACEMENT. SEE GENERAL NOTE #10 FOR WORK ZONE LENGTH AND LIMITATIONS.
- 4. REPLACE THE EXISTING CULVERT(S) WITHIN WORKZONES UTILIZING TCP(2-2b)-18, SEE FM 1626 TCP TYPICAL SECTIONS PHASE I - CULVERT REPLACEMENT FOR MORE INFORMATION.
- SAW CUT, EXCAVATE, AND PREPARE SUBGRADE AS SHOWN ON FM 1626 TYPICAL SECTIONS "DETAIL A".
- UTILIZING TCP(2-1)-18 AND FM 1626 EROSION CONTROL LAYOUTS, INSTALL TOPSOIL AND SEEDING.
- 7. OPEN CLOSED TRAVEL LANE TO TRAFFIC AS SHOWN IN TCP LAYOUTS.

#### PHASE II:

PHASE I:

PHASE 2 CONSISTS OF CONSTRUCTING PROPOSED WIDENED PAVEMENT, LEVEL-UP, AND ANY FULL DEPTH REPAIRS AS DETERMINED BY THE ENGINEER.USE A CONTINUOUS 24-HR OPERATION WHERE TWO-WAY TRAFFIC CANNOT BE MAINTAINED DURING NON-WORK HOURS. SEE TCP TYPICAL SECTIONS PHASE II FOR MORE DETAILS.

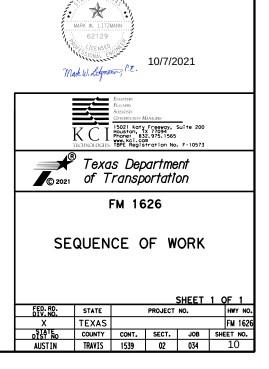
- 1. INSTALL TEMPORARY SIGNAGE IN ACCORDANCE WITH APPLICABLE STANDARDS AND/OR AS DIRECTED BY THE ENGINEER. THESE SIGNS MUST BE ERECTED AND IN PLACE PRIOR TO COMMENCING ANY CONSTRUCTION AND MUST REMAIN IN PLACE DURING THE CONSTRUCTION PHASE.
- 2. MAINTAIN A TWO WAY TRAFFIC CONTROL FOR THE LIMITS OF THE WORKZONE USING TCP(2-3)-18. EXISTING TRAFFIC SHALL BE SHIFTED TO ONE SIDE OF FM 1626 CENTERLINE AS SHOWN ON FM 1626 TCP TYPICAL SECTIONS PHASE 2 PAVEMENT WIDENING. SEE GENERAL NOTE #10 FOR WORK ZONE LENGTH AND LIMITATIONS.
- 3. PERFORM BASE REPAIR AND CONSTRUCT LEVEL-UP PAVEMENT SECTION TO ROAD CENTERLINE.
- 4. SAW CUT, EXCAVATE, AND PREPARE SUBGRADE AS SHOWN ON FM 1626 TYPICAL SECTIONS
- "DETAIL B". 5. INSTALL WIDENED PAVEMENT STRUCTURE ALONG ONE SIDE AS CONSTRUCTION PROGRESSES. CONTINUOUSLY PLACE TY D HMA PLACED FROM BEGINNING TO END OF WORK ZONE
- LIMITS. REFER TO FM 1626 TYPICAL SECTIONS FOR DETAILS. 6. CONSTRUCT PAVEMENT TRANSITIONS.
- 7. UTILIZING TCP(2-1)-18 AND FM 1626 SIGNING AND PAVEMENT MARKING LAYOUTS, INSTALL
- PROPOSED SIGNS. 8. UTILIZING TCP(2-1)-18 AND FM 1626 EROSION CONTROL LAYOUTS, INSTALL TOPSOIL AND SEEDING.
- 9. OPEN CLOSED TRAVEL LANE TO TRAFFIC AS SHOWN IN TCP LAYOUTS.

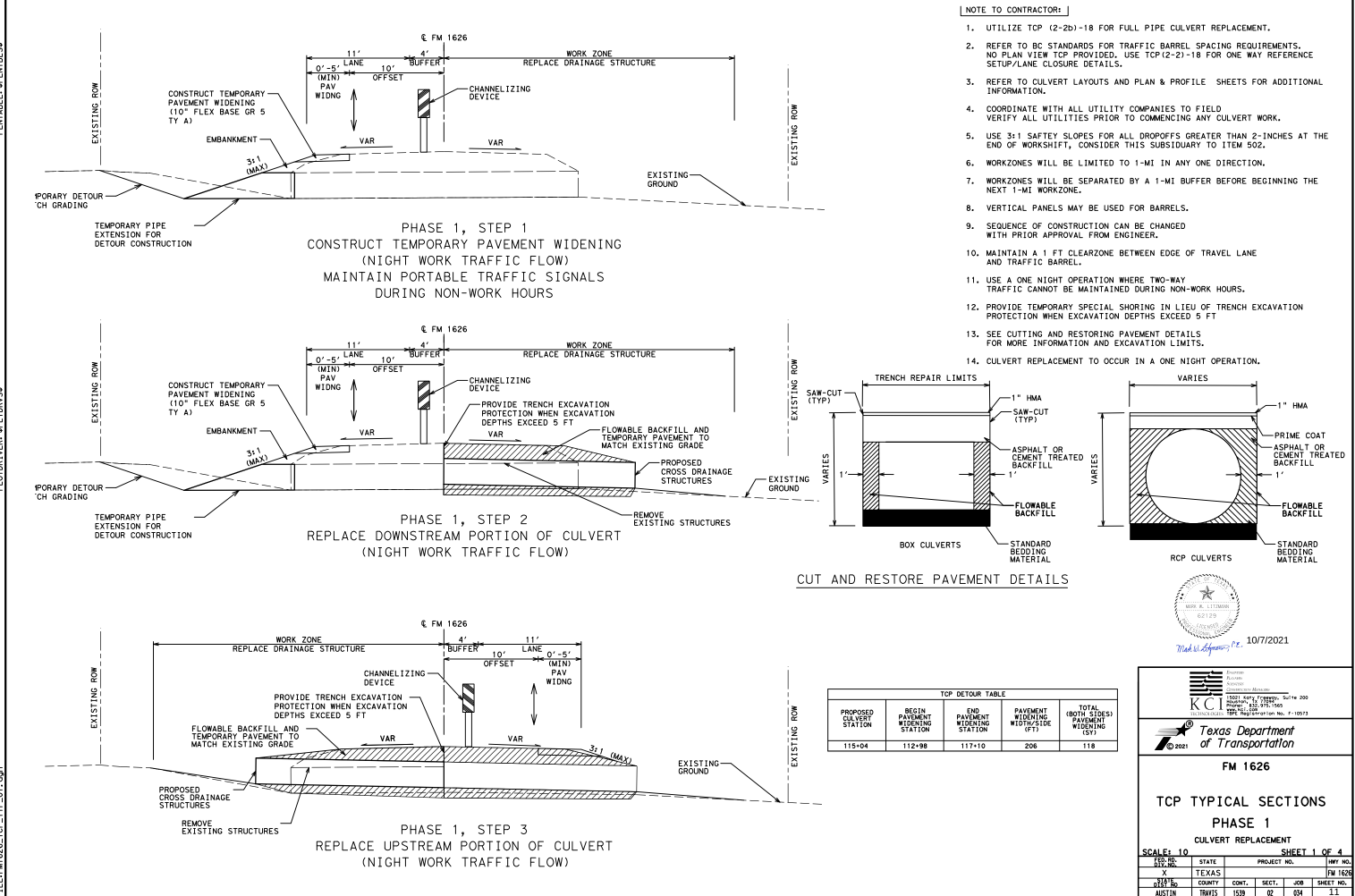
#### PHASE III:

PHASE 3 INCLUDES COMPLETING THE SURFACE TREATMENT.

- 1. PLACE 1" TOM-C PG 76-22 & UNDERSEAL COURSE OVER THE ENTIRE PROJECT AS SHOWN ON THE TYPICAL SECTIONS USING TCP (2-3)-18. USE TWO-WAY TRAFFIC CONTROL WHILE THE LANE CLOSURE IS IN PLACE.
- 2. UTILIZING TCP (3-1)-13 & TCP (3-3)-14, INSTALL FINAL PAVEMENT MARKINGS AND MARKERS AS SHOWN ON THE PAVEMENT MARKING LAYOUTS.
- 3. INSTALL ANY REMAINING SIGNS AND COMPLETE ALL MISCELLANOUS WORK TO FINISH THE PROJECT AS DIRECTED BY THE ENGINEER.
- 4. REMOVE EROSION CONTROL DEVICES ONCE SUFFICIENT VEGETATION IS ESTABLISHED AND APPROVED BY THE ENGINEER.
- 5. PRIOR TO FINAL ACCEPTANCE OF THE PROJECT, REMOVE ALL TEMPORARY STRIPING, BARRICADES AND SIGNS, AND OPEN ALL TRAVEL LANES TO TRAFFIC BUT MUST LEAVE ADVANCED WARNING SIGNS IN PLACE UNTIL FINAL ACCEPTANCE BY THE ENGINEER.

JSER:



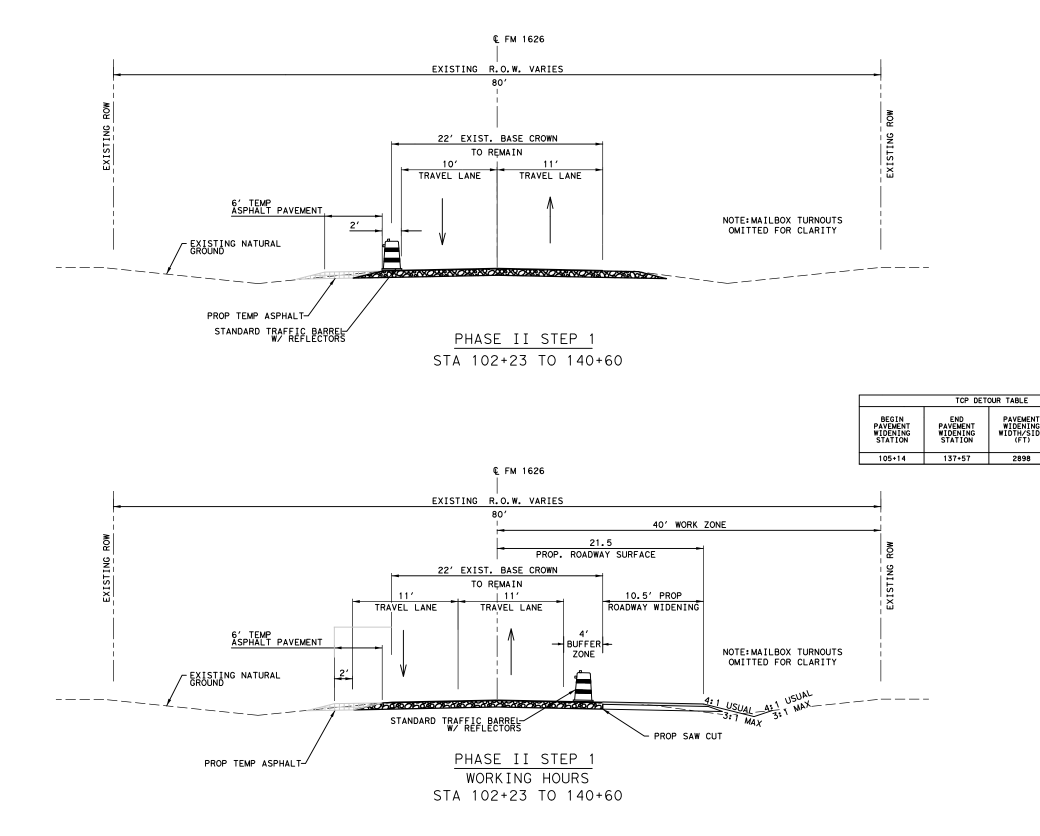


AM 02 38: ë. /2021 <u>5</u> DATE:

JSER:

М 49 4:13: 2021 DATE: 10/ FILF: FM1

USER:

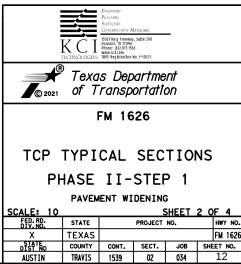


NOTE TO CONTRACTOR:

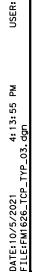
- 1. NO PLAN VIEW TCP PROVIDED. USE TCP(2-3)-18 FOR TWO WAY REFERENCE SETUP/LANE CLOSURE DETAILS.
- 2. USE 3:1 SAFETY SLOPES FOR ALL DROPOFFS GREATER THAN 2-INCHES AT THE END OF WORKSHIFT, CONSIDER THIS SUBSIDIARY TO ITEM 502.
- 3. WORKZONES WILL BE LIMITED TO 1-MI IN ANY ONE DIRECTION.
- 4. WORKZONES WILL BE SEPARATED BY A 1-MI BUFFER BEFORE BEGINNING THE NEXT 1-MI WORKZONE.
- 5. SEQUENCE OF CONSTRUCTION CAN BE CHANGED WITH PRIOR APPROVAL FROM ENGINEER.
- 6. MAINTAIN A 1 FT CLEARZONE BETWEEN EDGE OF TRAVEL LANE AND TRAFFIC BARREL .
- 7. REFER TO BC STANDARDS FOR TRAFFIC BARREL SPACING REQUIREMENTS.
- 8. MAINTAIN EXISTING FLOWLINES AT EXISTING CULVERTS INCLUDING ANY REQUIRED EXTENSION PER TEMPORARY ASPHALT.
- 9. CONTRACTOR TO EXTEND EXISTING DRIVEWAY PIPES WITH SET AT DRIVEWAY 1 AND DRIVEWAY 2.

	TOTAL
)E	(BOTH SIDES) PAVEMENT WIDENING (SY)
	1932

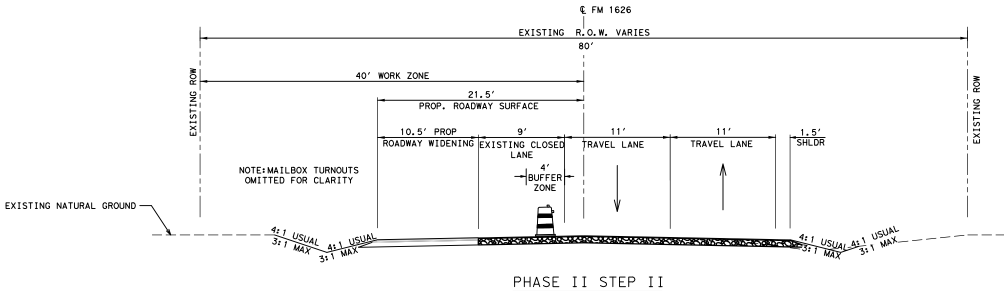




AUSTIN



PLOTDRIVER: \$PLTDRVS\$



STA 102+23 TO 140+60

NOTE TO CONTRACTOR:

- NO PLAN VIEW TCP PROVIDED. USE TCP(2-3)-18 FOR TWO WAY REFERENCE SETUP/LANE CLOSURE DETAILS.
- USE 3:1 SAFETY SLOPES FOR ALL DROPOFFS GREATER THAN 2-INCHES AT THE END OF WORKSHIFT, CONSIDER THIS SUBSIDIARY TO ITEM 502.
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- MAINTAIN A 1 FT CLEARZONE BETWEEN EDGE OF TRAVEL LANE AND TRAFFIC BARREL.
- 7. REFER TO BC STANDARDS FOR TRAFFIC BARREL SPACING REQUIREMENTS

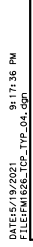


Texas Department J<sub>© 2021</sub> of Transportation

#### FM 1626

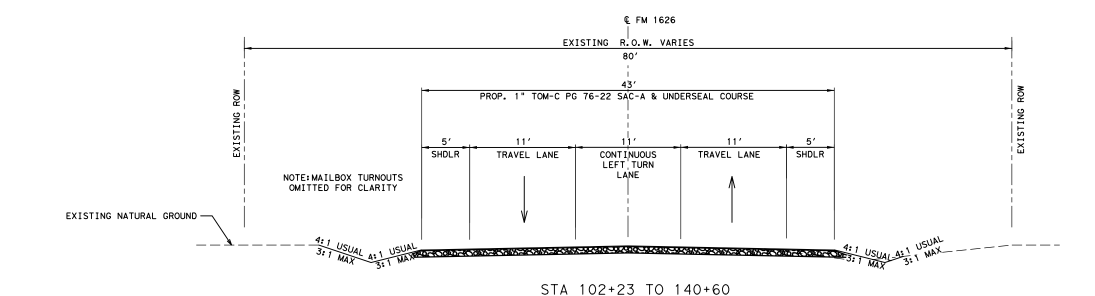
# TCP TYPICAL SECTIONS PHASE II-STEP II

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SCALE: 10			5	SHEET	30	F 4
FED. RD. DIV. NO.	STATE		PROJECT	NO.		HWY NO.
X	TEXAS					FM 1626
STATE DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ET NO.
AUSTIN	TRAVIS	1539	02	034		13



USER:

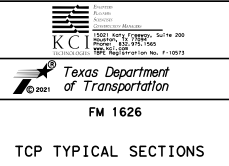
PLOTDRIVER: \$PLTDRVS\$



NOTE TO CONTRACTOR:

- NO PLAN VIEW TCP PROVIDED. USE TCP(2-3)-18 FOR TWO WAY REFERENCE SETUP/LANE CLOSURE DETAILS.
- USE 3:1 SAFETY SLOPES FOR ALL DROPOFFS GREATER THAN 2-INCHES AT THE END OF WORKSHIFT, CONSIDER THIS SUBSIDIARY TO ITEM 502.
- 3. WORKZONES WILL BE LIMITED TO 1-MI IN ANY ONE DIRECTION.
- WORKZONES WILL BE SEPARATED BY A 1-MI BUFFER BEFORE BEGINNING THE NEXT 1-MI WORKZONE.
- 5. SEQUENCE OF CONSTRUCTION CAN BE CHANGED WITH PRIOR APPROVAL FROM ENGINEER.
- MAINTAIN A 1 FT CLEARZONE BETWEEN EDGE OF TRAVEL LANE AND TRAFFIC BARREL.
- 7. REFER TO BC STANDARDS FOR TRAFFIC BARREL SPACING REQUIREMENTS





# PHASE III

SEA	L COAT	& FIN/	AL STR	IPING			
SCALE: 10			ş	SHEET	4 (	0F	4
FED. RD. DIV. NO.	STATE		PROJECT	NO.		HW	Y NO.
х	TEXAS					FM	1626
DIST NO	COUNTY	CONT.	SECT.	JOB	SH	IEET	NO.
AUSTIN	TRAVIS	1530	02	034		1/	

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

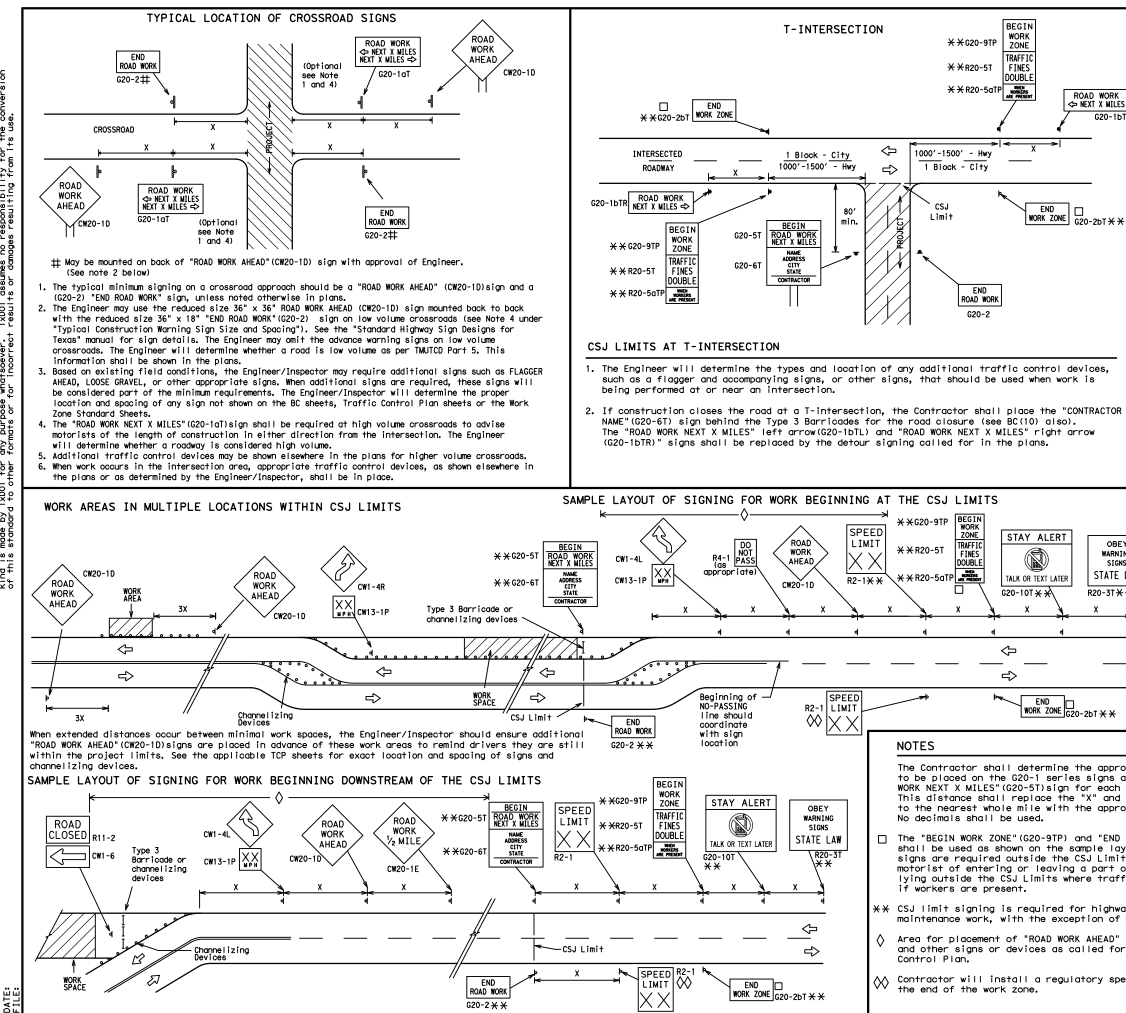
- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility" Apparel," or equivalent revisions, and labeled as ANSI 107-2004 standard performance 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

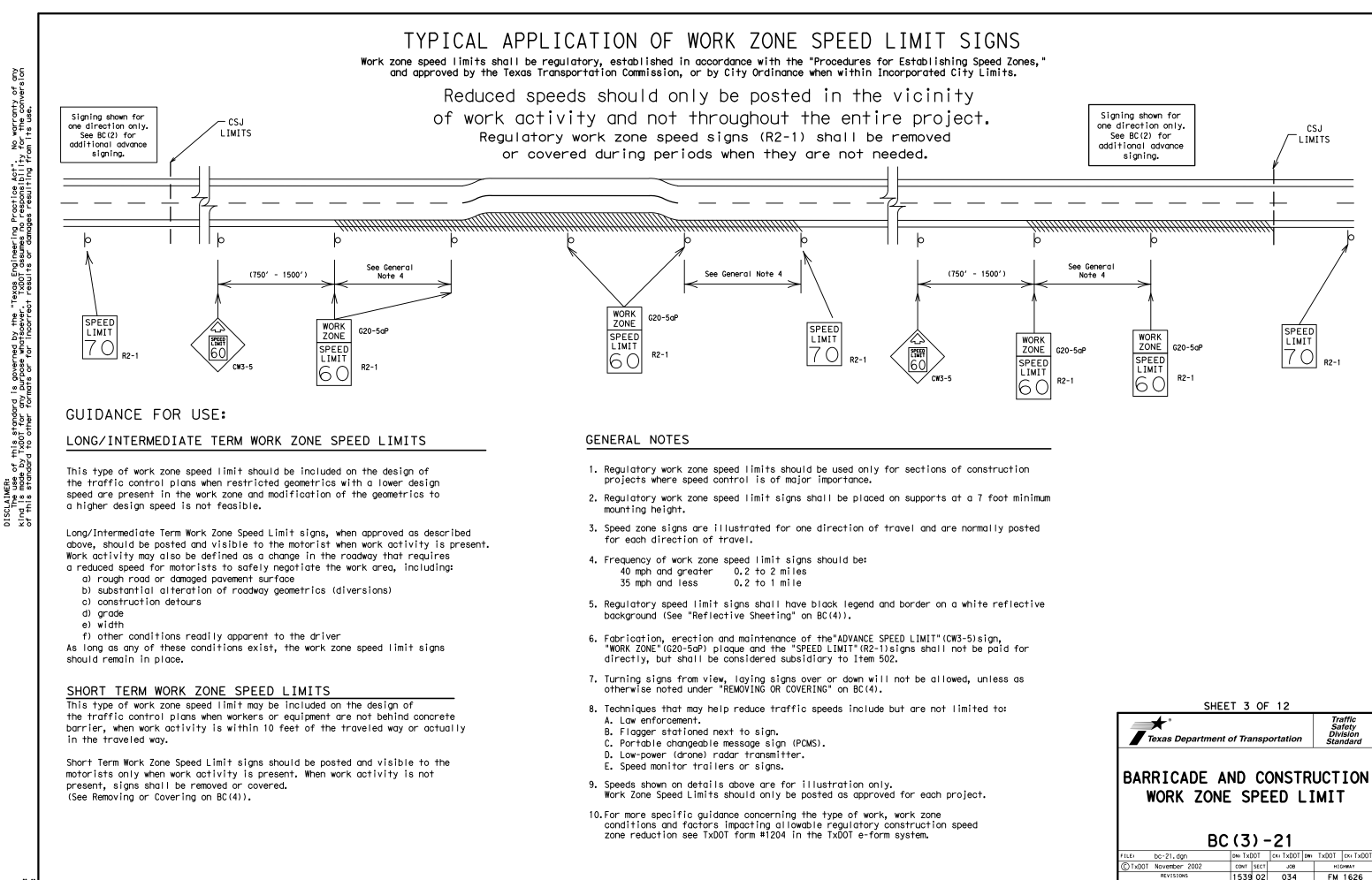
- 1. Only pre-qualified products shall be used. The "Compliant Work Zone Traffic Control Devices List" (CWZTCD) describes pre-qualified products and their sources.
- 2. Work zone traffic control devices shall be compliant with the Manual for Assessing safety Hardware (MASH).

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

SHEET 1 OF 12									
Traffic Safety Texas Department of Transportation Standard									
BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS BC(1)-21									
				1					
FILE: bc-21.dgn	DN: TXDOT	CK: TXDOT DW:	TxDOT	CK: TXDOT					
© TxDOT November 2002	CONT SECT		н	GHWAY					
4-03 7-13	1539 02	034	FM	1626					
9-07 8-14	DIST	COUNTY		SHEET NO.					
5-10 5-21	AUS	TRAVIS		15					
95									



TYPICAL CONSTRUCTION WARNING SIGN SIZE AND SPACING <sup>15,6</sup>											
		SIZE		SF	PACING						
ES DTL	Sign Number or Series	Conventional Road	Expressway/ Freeway	Posted Speed	Sign∆ Spacing "X"						
DIL	CW20 <sup>4</sup> CW21 CW22 CW23 CW25	48" × 48"	48" × 48"	MPH 30 35 40	Feet (Apprx.) 120 160 240						
×	CW1, CW2, CW7, CW8, CW9, CW11, CW14	36" × 36"	48" × 48"	45 50 55 60	320 400 500 <sup>2</sup> 600 <sup>2</sup>						
	CW3, CW4, CW5, CW6, CW8-3, CW10, CW12	48" × 48"	48" × 48"	65 70 75 80	700 <sup>2</sup> 800 <sup>2</sup> 900 <sup>2</sup> 1000 <sup>2</sup>						
				80	* 3						
7	<ul> <li>* *</li> <li>* *</li> <li>* 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.</li> <li>^ Minimum distance from work area to first Advance Warning sign nearest the work area and/or distance between each additional sign.</li> <li><u>GENERAL NOTES</u></li> <li>1. Special or larger size signs may be used as necessary.</li> <li>2. Distance between signs should be increased as required to have 1500 feet</li> </ul>										
	advance warning 3. Distance betwee		e increased as r	equired to boy	a 1∕2 mila						
EY ING NS LAW	<ul> <li>or more advance warning.</li> <li>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".</li> <li>5. Only diamond shaped warning sign sizes are indicated.</li> <li>LAW</li> <li>6. See sign size listing in "TMUTCD", Sign Appendix or the "Standard Highway</li> </ul>										
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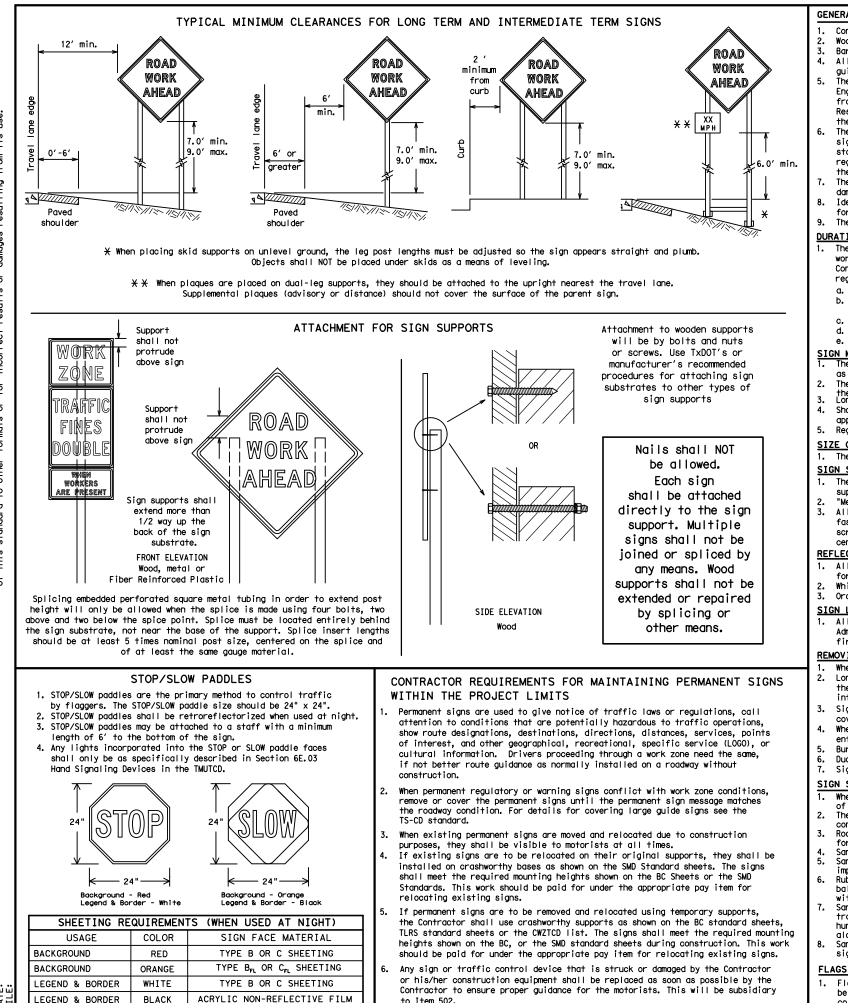
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#### GENERAL NOTES FOR WORK ZONE SIGNS

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

#### The Contractor shall replace damaged wood posts. New or damaged wood sign posts shall not be spliced.

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

- reagrd to crashworthiness and duration of work requirements.
- a. Long-term stationary work that occupies a location more than 3 days.
- more than one hour. Short-term stationary - daytime work that occupies a location for more than 1 hour in a single daylight period.
- Short, duration work that occupies a location up to 1 hour.

- SIGN MOUNTING HEIGHT
- as shown for supplemental plaques mounted below other signs.
- the ground. Long-term/Intermediate-term Signs may be used in lieu of Short-term/Short Duration signing.
- Short-term/Short Duration signs shall be used only during daylight and shall be removed at the end of the workday or raised to
- appropriate Long-term/Intermediate sign height.

#### SIZE OF SIGNS

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

#### SIGN SUBSTRATES

- 1. The Contractor shall ensure the sign substrate is installed in accordance with the manufacturer's recommendations for the type of sign
- "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. centers. The Engineer may approve other methods of splicing the sign face.

#### REFLECTIVE SHEETING

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

#### SIGN LETTERS

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

#### REMOVING OR COVERING

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

#### SIGN SUPPORT WEIGHTS

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

#### FLAGS ON SIGNS

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.

No warranty of any for the conversion om its use. Texas Engineering Practice Act". TxD0T assumes no responsibility of results or damages resulting fro DISCLAIMER: The use of this standard is governed by the "Te find is made by TXDD1 for any purpose whersoever. of this standard to other formats or for incorrect

to Item 502.

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

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

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

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

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

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

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

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

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

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

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

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

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<sub>FL</sub> or Type C<sub>FL</sub>, shall be used for rigid signs with orange backgrounds.

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

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

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

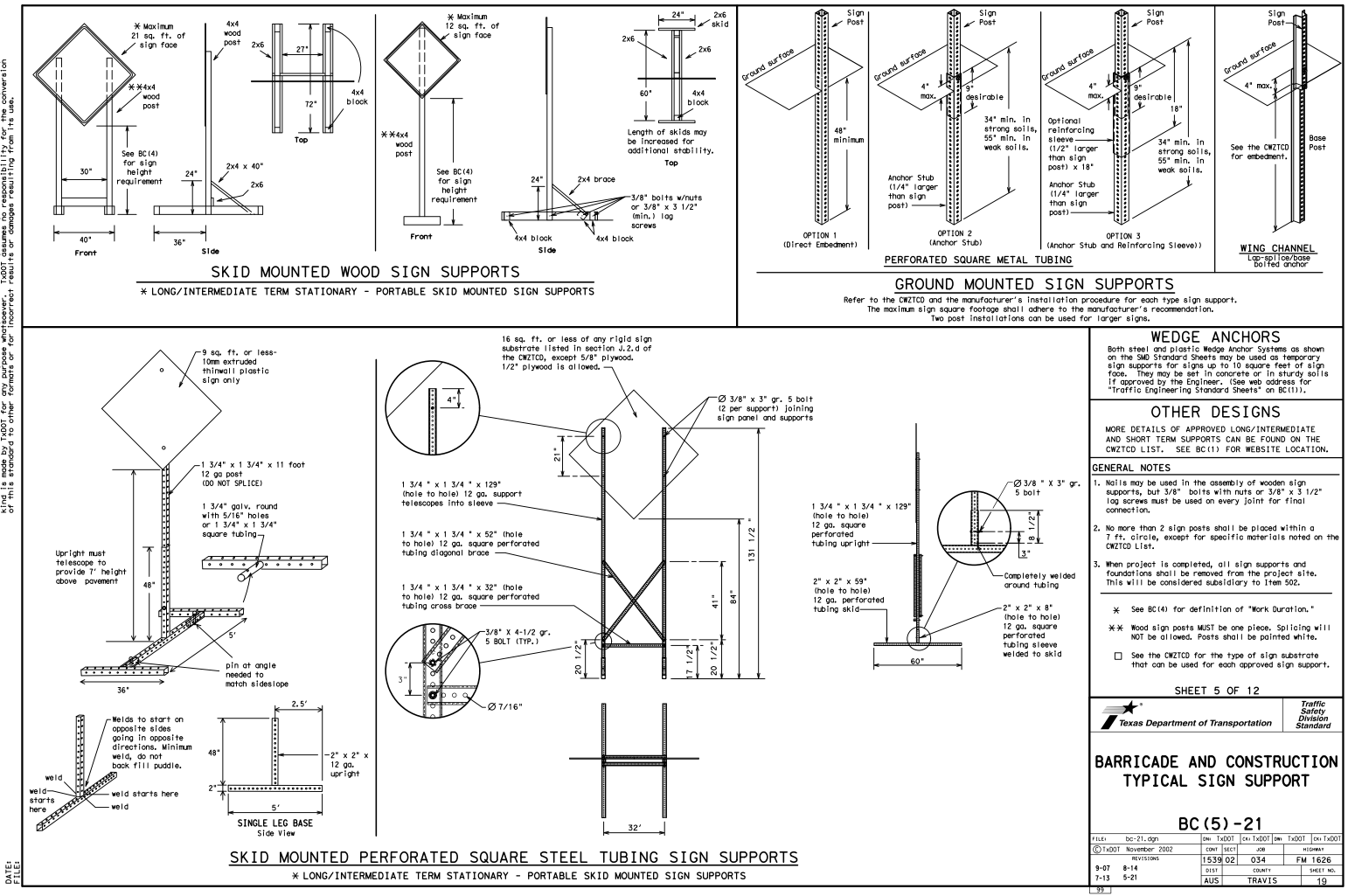
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Texas Department of Transportation

Traffic Safety Division Standaro

# BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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(C) TxDOT	November 2002		CONT	SECT	JOB		HIGHWAY		GHWAY	
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#### PORTABLE CHANGEABLE MESSAGE SIGNS

- 1. The Engineer/Inspector shall approve all messages used on portable changeable message signs (PCMS).
- Messages on PCMS should contain no more than 8 words (about four to 2. eight characters per word), not including simple words such as "TO, "FOR, " "AT, " etc.
- 3. Messages should consist of a single phase, or two phases that alternate. Three-phase messages are not allowed. Each phase of the message should convey a single thought, and must be understood by itself.
- Use the word "EXIT" to refer to an exit ramp on a freeway; i.e., 4. "EXIT CLOSED." Do not use the term "RAMP."
- Always use the route or interstate designation (IH, US, SH, FM) 5. along with the number when referring to a roadway.
- When in use, the bottom of a stationary PCMS message panel should be a minimum 7 feet above the roadway, where possible.
- The message term "WEEKEND" should be used only if the work is to 7. start on Saturday morning and end by Sunday evening at midnight. Actual days and hours of work should be displayed on the PCMS if work is to begin on Friday evening and/or continue into Monday morning.
- The Engineer/Inspector may select one of two options which are available for displaying a two-phase message on a PCMS. Each phase may be displayed for either four seconds each or for three seconds each.
- Do not "flash" messages or words included in a message. The message 9. should be steady burn or continuous while displayed.
- 10. Do not present redundant information on a two-phase message; i.e., keeping two lines of the message the same and changing the third line.
- 11. Do not use the word "Danger" in message. 12. Do not display the message "LANES SHIFT LEFT" or "LANES SHIFT RIGHT" on a PCMS. Drivers do not understand the message.
- 13. Do not display messages that scroll horizontally or vertically across the face of the sign.
- 14. The following table lists abbreviated words and two-word phrases that are acceptable for use on a PCMS. Both words in a phrase must be displayed together. Words or phrases not on this list should not be abbreviated, unless shown in the TMUTCD.
- 15. PCMS character height should be at least 18 inches for trailer mounted units. They should be visible from at least 1/2 (.5) mile and the text should be legible from at least 600 feet at night and 800 feet in daylight. Truck mounted units must have a character height of 10 inches and must be legible from at least 400 feet.
- 16. Each line of text should be centered on the message board rather than left or right justified.
- 17. If disabled, the PCMS should default to an illegible display that will not alarm motorists and will only be used to alert workers that the PCMS has malfunctioned. A pattern such as a series of horizontal solid bars is appropriate.

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

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

# Phase 1: Condition Lists

#### Road/Lane/Ramp Closure List

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 <del>X</del>
XXXXXXXX BLVD CLOSED	★ LANES SHIFT in Phase	1 must be used wit	h STAY IN LANE in Phas

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

#### Action to Take/Effect on Travel List MERGE FORM RIGHT X LINES RIGHT DETOUR USE XXXXX NEXT RD EXIT X EXITS USE USE EXIT EXIT XXX I-XX NORTH STAY ON USE US XXX I-XX F SOUTH TO I-XX N TRUCKS WATCH USF FOR US XXX N TRUCKS WATCH EXPECT FOR DELAYS TRUCKS PREPARE EXPECT DELAYS ΤO STOP REDUCE END SPEED SHOULDER XXX FT USE USE WATCH OTHER FOR ROUTES WORKERS STAY ĪΝ LANE

#### APPLICATION GUIDELINES

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

#### WORDING ALTERNATIVES

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

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

#### FULL MATRIX PCMS SIGNS

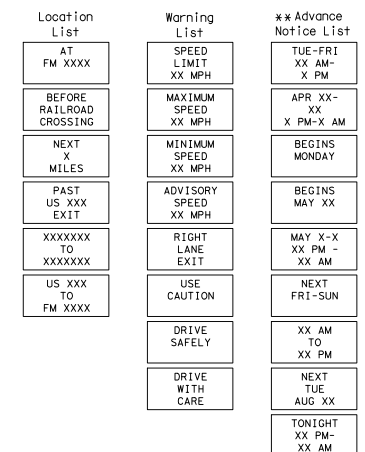
- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 ur CHANGEABLE MESSAGE SIGNS" above.
- 2. When symbol signs, such as the "Flagger Symbol" (CW20-7) are represented graphically on the Full Matrix PCMS sign and, with the approval of 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 3. 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 same size arrow.

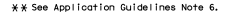
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Roadway

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

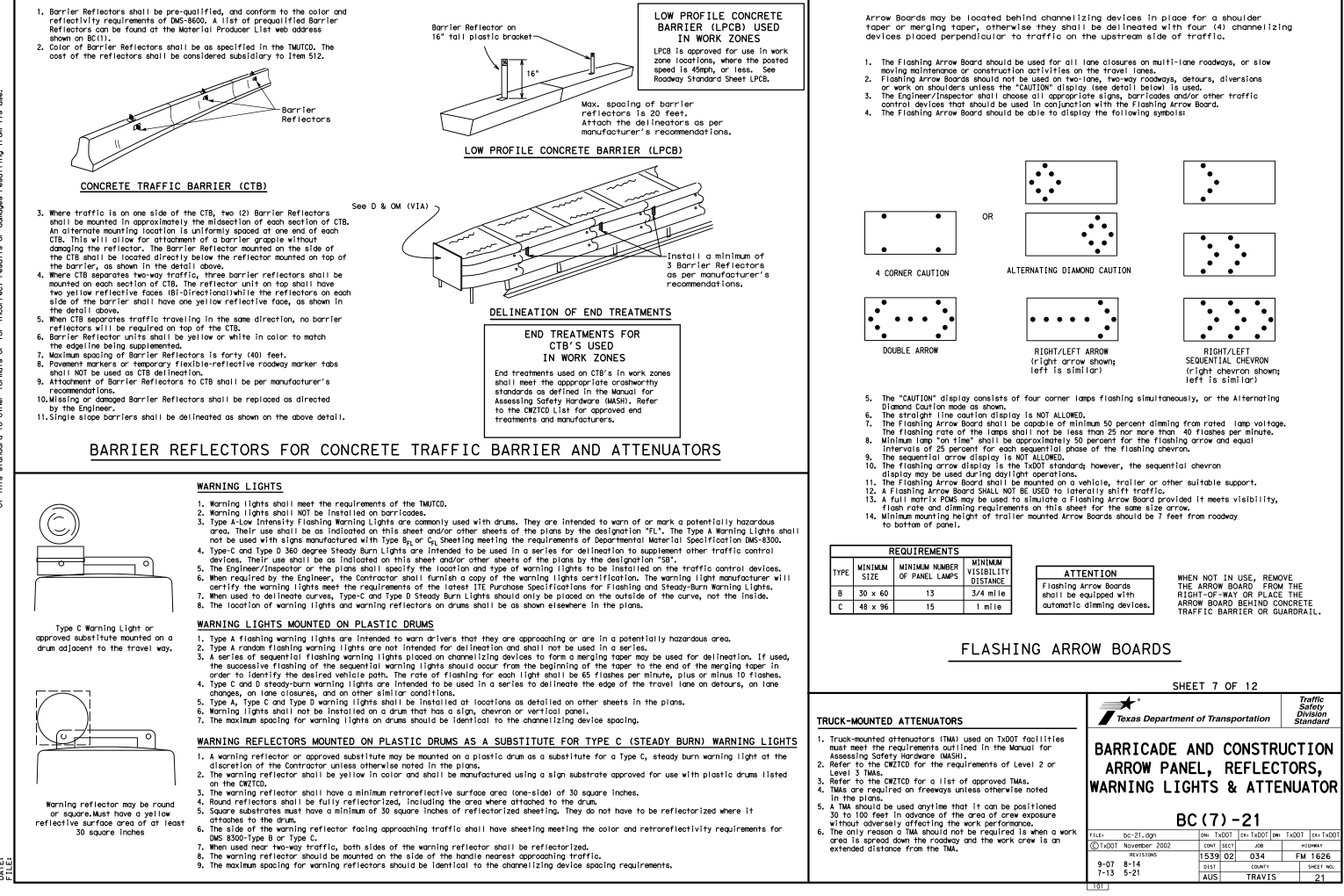
# Phase 2: Possible Component Lists



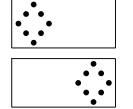


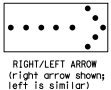
2. Roadway designations IH, US, SH, FM and LP can be interchanged as

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	BARRICADE AND CONSTRUCTION PORTABLE CHANGEABLE MESSAGE SIGN (PCMS)										
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nd shall not substitute	CTxDOT November 2002	CONT SEC	T JOB	н	GHWAY						
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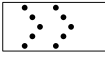


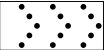
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#### GENERAL NOTES

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

#### GENERAL DESIGN REQUIREMENTS

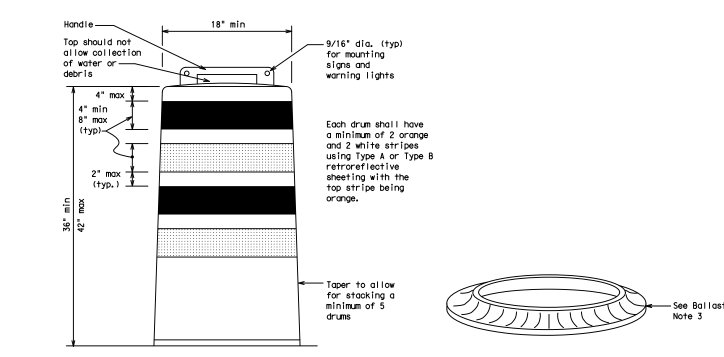
- Pre-qualified plastic drums shall meet the following requirements:
- Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when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

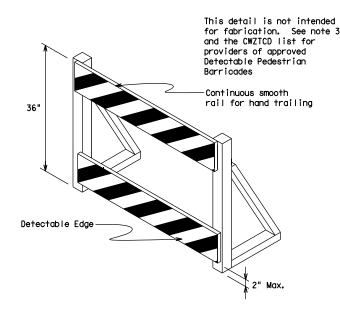
#### RETROREFLECTIVE SHEETING

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

#### BALLAST

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



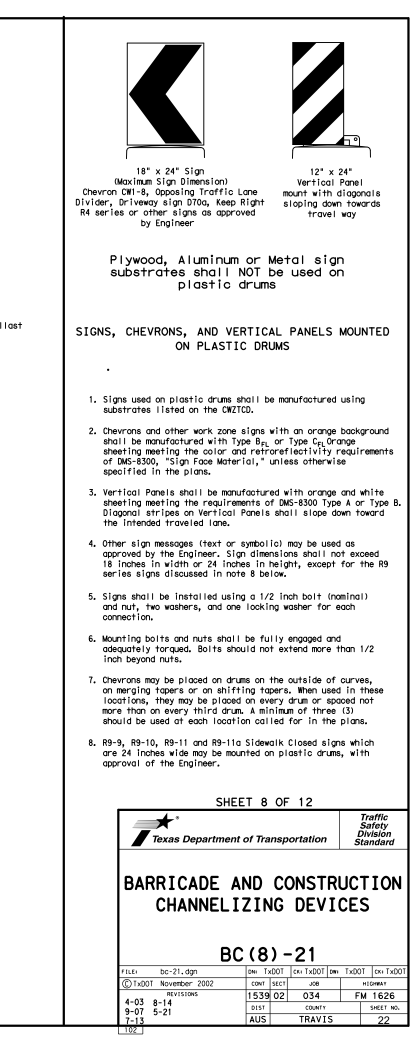


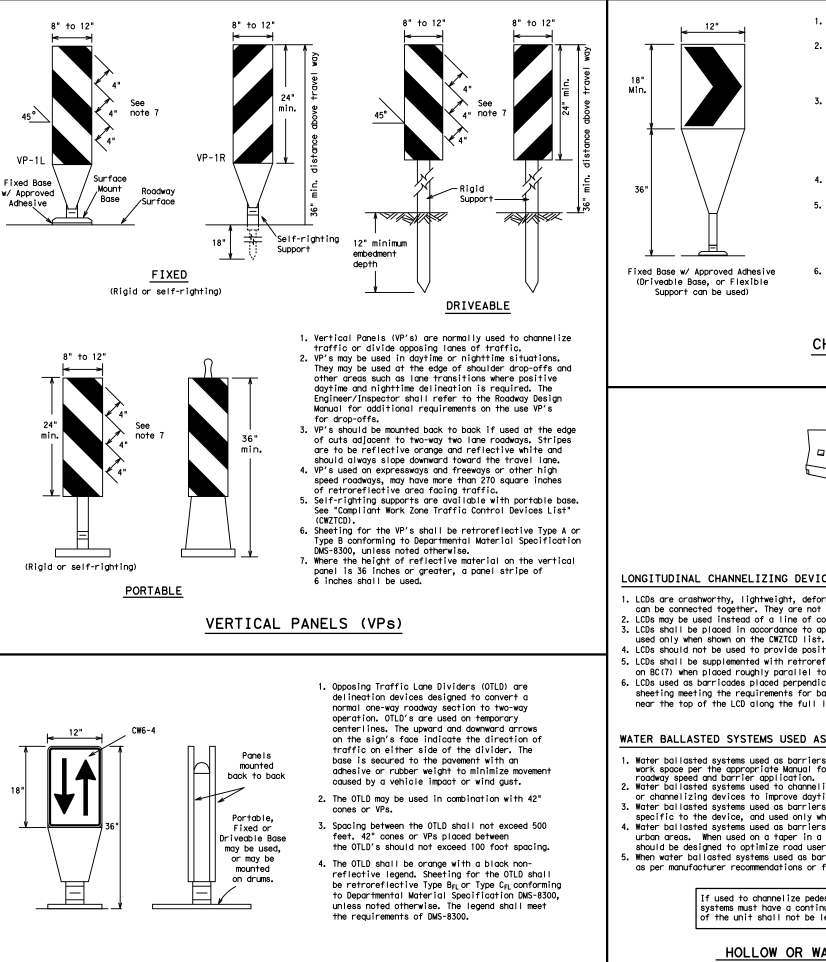
#### DETECTABLE PEDESTRIAN BARRICADES

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

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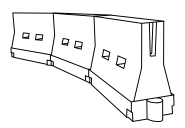
vers





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

**CHEVRONS** 



#### LONGITUDINAL CHANNELIZING DEVICES (LCD)

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

#### WATER BALLASTED SYSTEMS USED AS BARRIERS

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

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

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

# OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

DATE

#### GENERAL NOTES

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

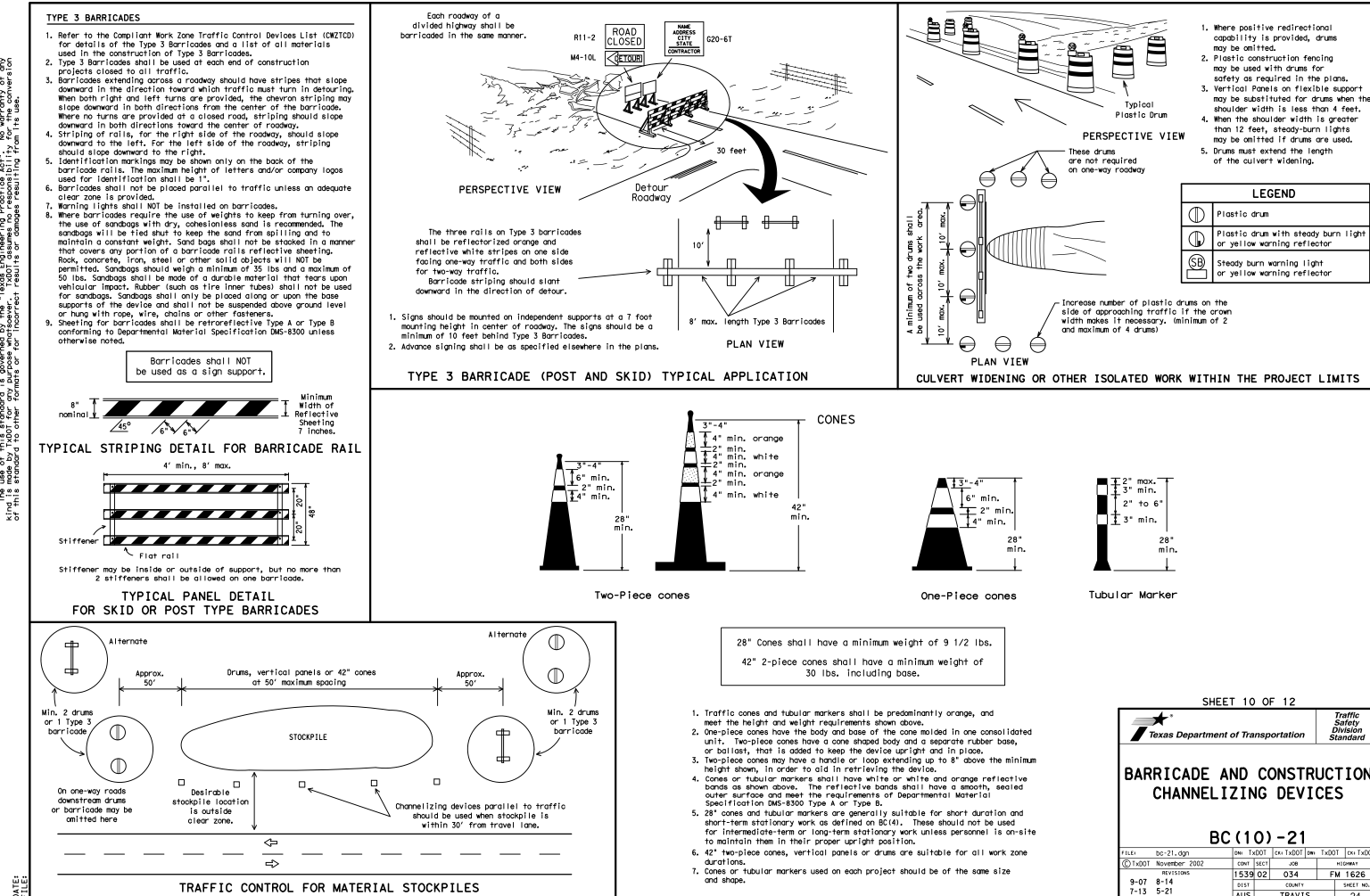
Posted Speed	Formula	Minimum Desirable Taper Lengths XX			Suggested Maximun Spacing of Channelizing Devices		
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	
30	2	150′	165′	180′	30′	60′	
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	
40	80	265'	295′	320′	40′	80′	
45		450′	495′	540′	45′	90′	
50		500'	550'	600′	50′	100′	
55	L=WS	550′	605′	660′	55′	110′	
60	2 10	600′	660′	720′	60 <i>'</i>	120′	
65		650′	715′	780′	65′	130′	
70		700′	770'	840′	70′	140'	
75		750′	825′	900'	75′	150′	
80		800'	880′	960′	80′	160′	

CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS SHEET 9 OF 12 Traffic Safety Division Standard Texas Department of Transportation

SUGGESTED MAXIMUM SPACING OF

# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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Texas Department of Transportation       Division Standard         BARRICADE       AND       CONSTRUCTION         CHANNELIZING       DEVICES         BC (10) - 21									
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#### WORK ZONE PAVEMENT MARKINGS

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

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

#### RAISED PAVEMENT MARKERS

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

#### PREFABRICATED PAVEMENT MARKINGS

- 1. 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.

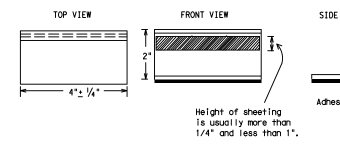
#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

#### REMOVAL OF PAVEMENT MARKINGS

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

## Temporary Flexible-Reflective Roadway Marker Tabs



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

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

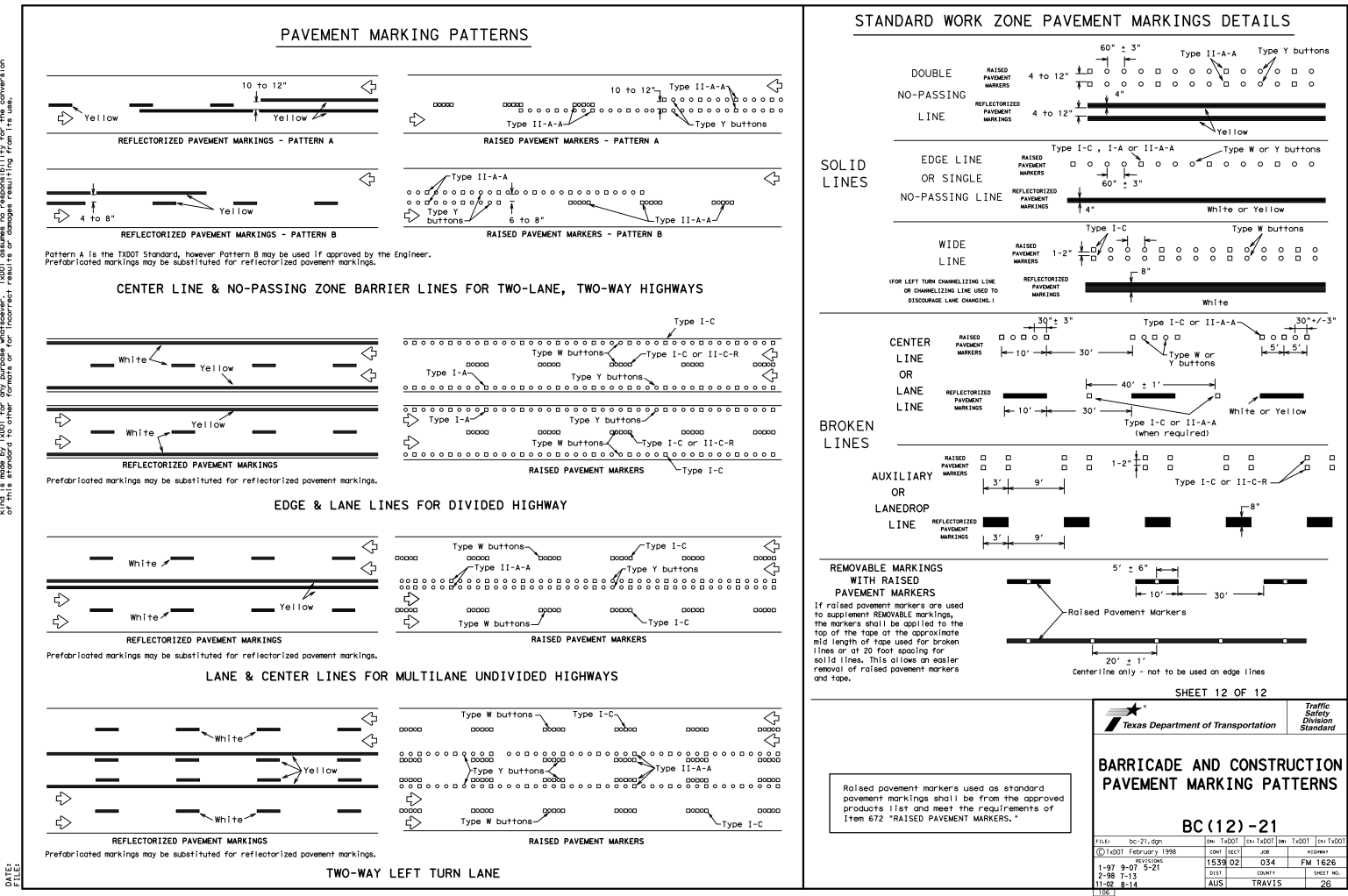
#### RAISED PAVEMENT MARKERS USED AS GUIDEMARK

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

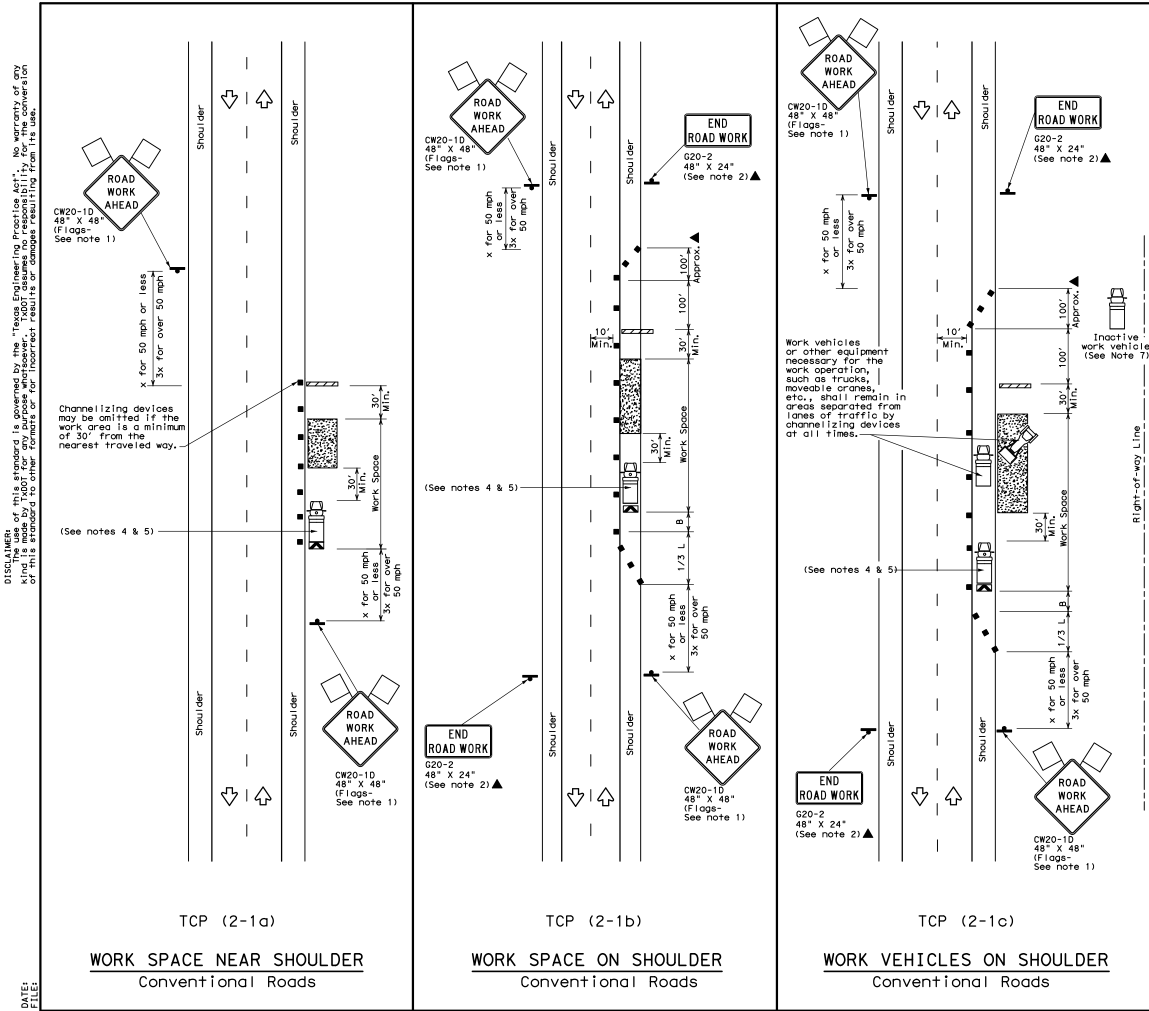
#### Guidemarks shall be designated as:

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

	DEPARTMENTAL MATERIAL SPECIFICATIO	
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
	EPOXY AND ADHESIVES	DMS-6100
VIEW	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
T	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
	TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
 ↑	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
ive pad	A list of prequalified reflective raised pavement n non-reflective traffic buttons, roadway marker tab pavement markings can be found at the Material Pro- web address shown on BC(1).	s and other
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or	SHEET 11 OF 12	Traffic Safety Division Standard
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LEGEND						
~~~~~	Type 3 Barricade		Channelizing Devices			
₿	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)			
<b>F</b>	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)			
•	Sign	2	Traffic Flow			
$\Diamond$	Flag	LO	Flagger			

Posted Formula		Desirable Taper Lengths <del>X X</del>		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	"B"
30	2	150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245'	35′	70′	160′	120′
40	60	265′	295′	320'	40′	80′	240′	155′
45		450'	495′	540′	45′	90′	320′	195′
50	L=WS	500'	550'	600′	50′	100′	400′	240'
55		550'	605′	660′	55′	110′	500′	295′
60		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′	900′	75′	150′	900′	540′

X Conventional Roads Only

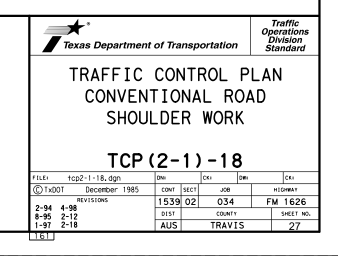
XX Taper lengths have been rounded off.

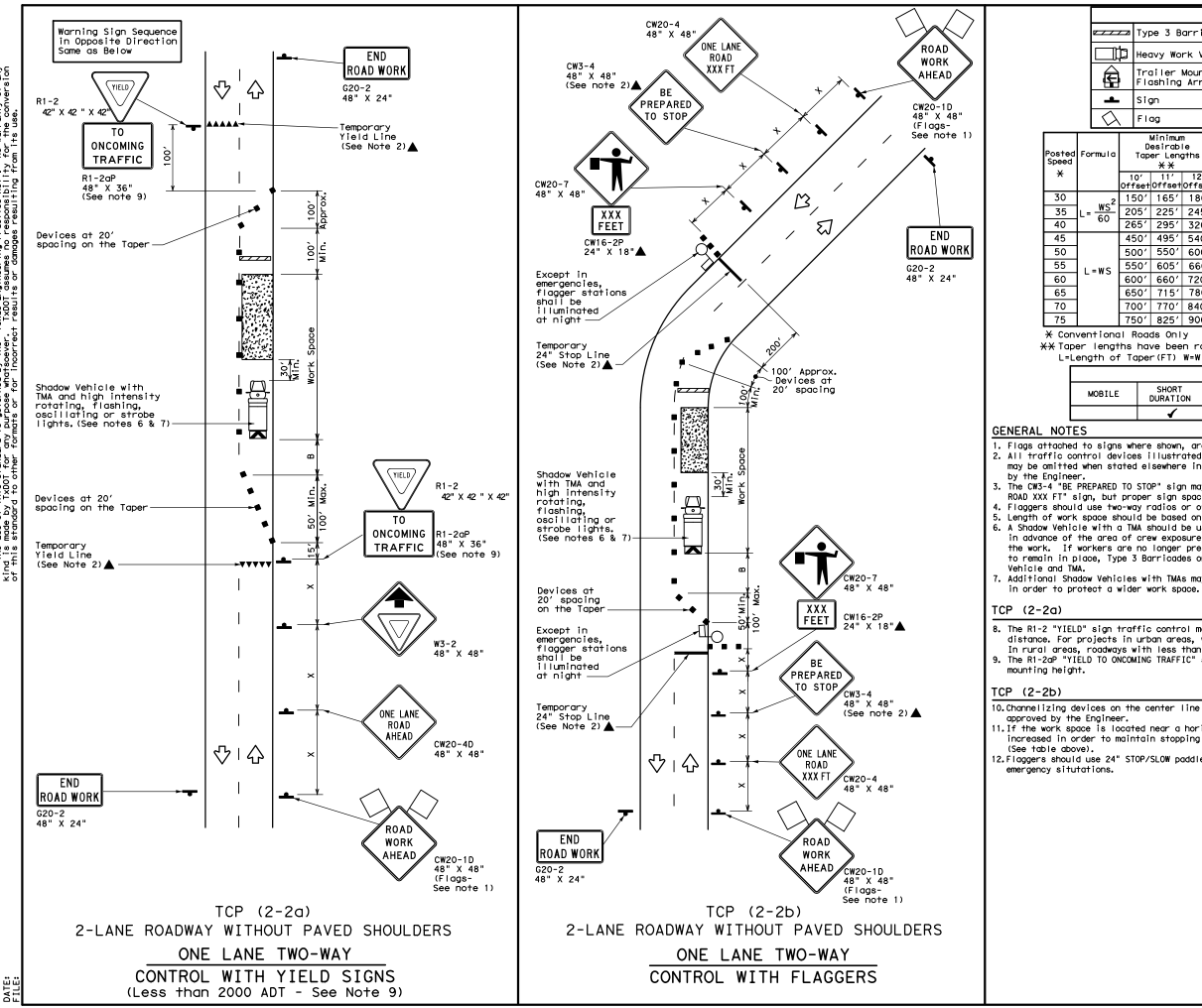
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

TYPICAL USAGE						
		SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY		
	1	1	1	<ul> <li>✓</li> </ul>		

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





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ľ	þ	Hec	ıvy Wo	rk Ver	nicle	K	Г÷.	ruck Mour ttenuator		
	1	Trailer Mounted Flashing Arrow Board								
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3		D	Minimum esirabl er Leng <del>X X</del>	e	Spaci Channe	ed Maximum ng of elizing vices		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
	1( Off		11' Offset	12' Offset	On a Taper	0n a Tangen	t	Distance	"B"	
2	15	0'	165′	180′	30'	60′		120′	90'	200′
-	20	51	225′	245′	35′	70'		160′	120′	250'
	26	51	295′	320′	40′	80′		240′	155′	305′
	45	0'	495′	540′	45′	90′		320′	195′	360'
	50	0'	550'	600′	50′	1001		400′	240'	425′
	55	0'	605′	660′	55′	110'		500′	295′	495′
	60	0′	660′	720′	60′	120′		600′	350′	570′
	65	0'	715′	780′	65′	130′		700′	410′	645′
	70	0'	770'	840′	70′	140′		800'	475′	730′
	75	0'	825′	900′	75′	150′		900′	540′	820′

XX Taper lengths have been rounded off.

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

	TYPICAL USAGE									
E	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY						
	4	1	4							

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

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

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

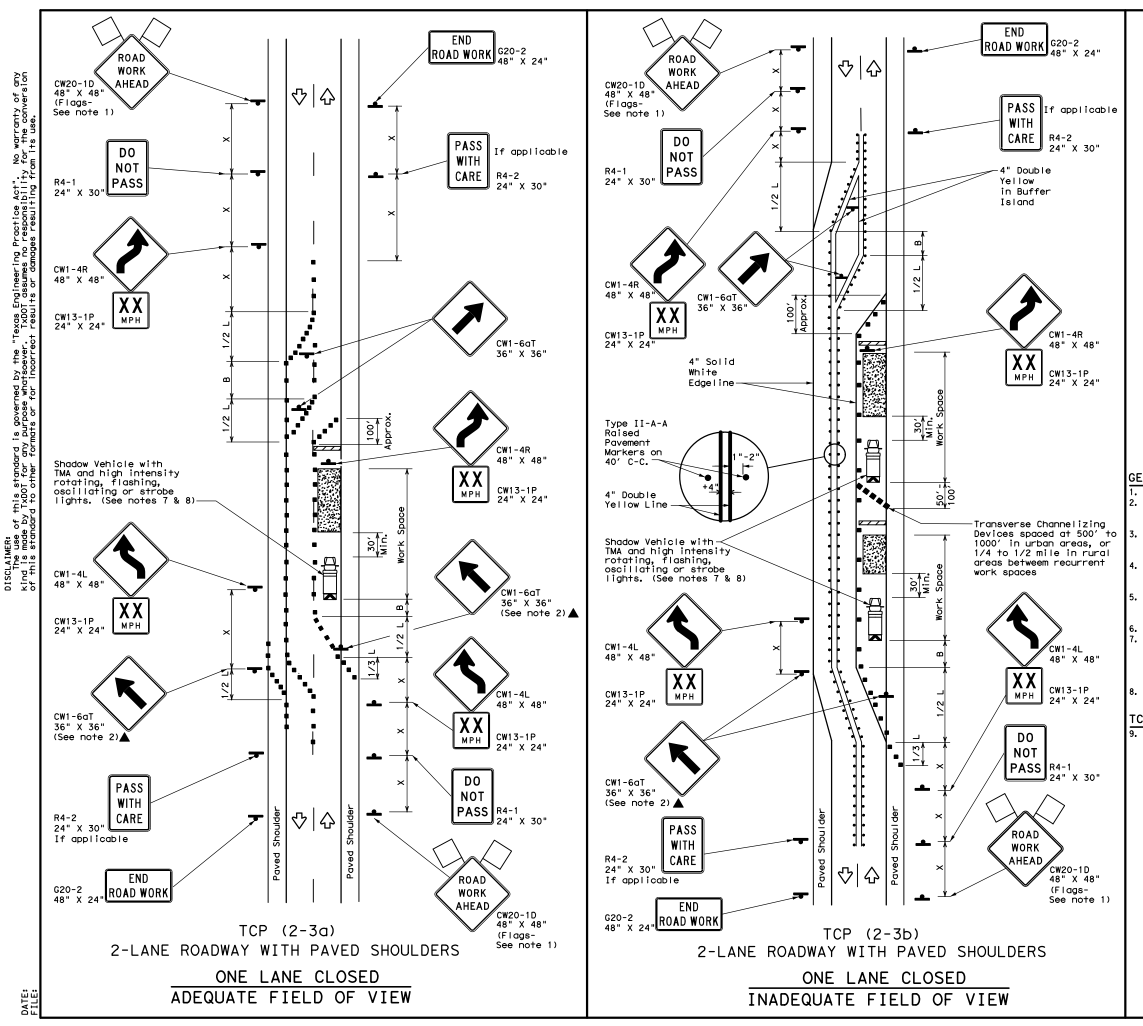
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9.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

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

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

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

Texas Departme	nt of Trai	nsportat	ion	Ор L	Traffic perations Division tandard
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LEGEND							
<u>e 7 7 7 7</u>	Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA				
ł	Sign	$\mathbb{Q}$	Traffic Flow				
$\bigtriangledown$	Flag	ЦO	Flagger				

Speed	Formula	D	Minimur esirab er Leng <del>X X</del>	le	Špacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"В"
30		150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70′	160′	120′
40	60	265′	295′	320'	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50′	100′	400′	240′
55	L=WS	550'	605′	660′	55′	110′	500′	295′
60	2-45	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′	900′	75′	150′	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE							
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			
				TCP (2-3b) ONLY			
			1	1			

### GENERAL NOTES

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

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

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

regulatory speed zone signs may be installed within CW20-1D "ROAD WORK

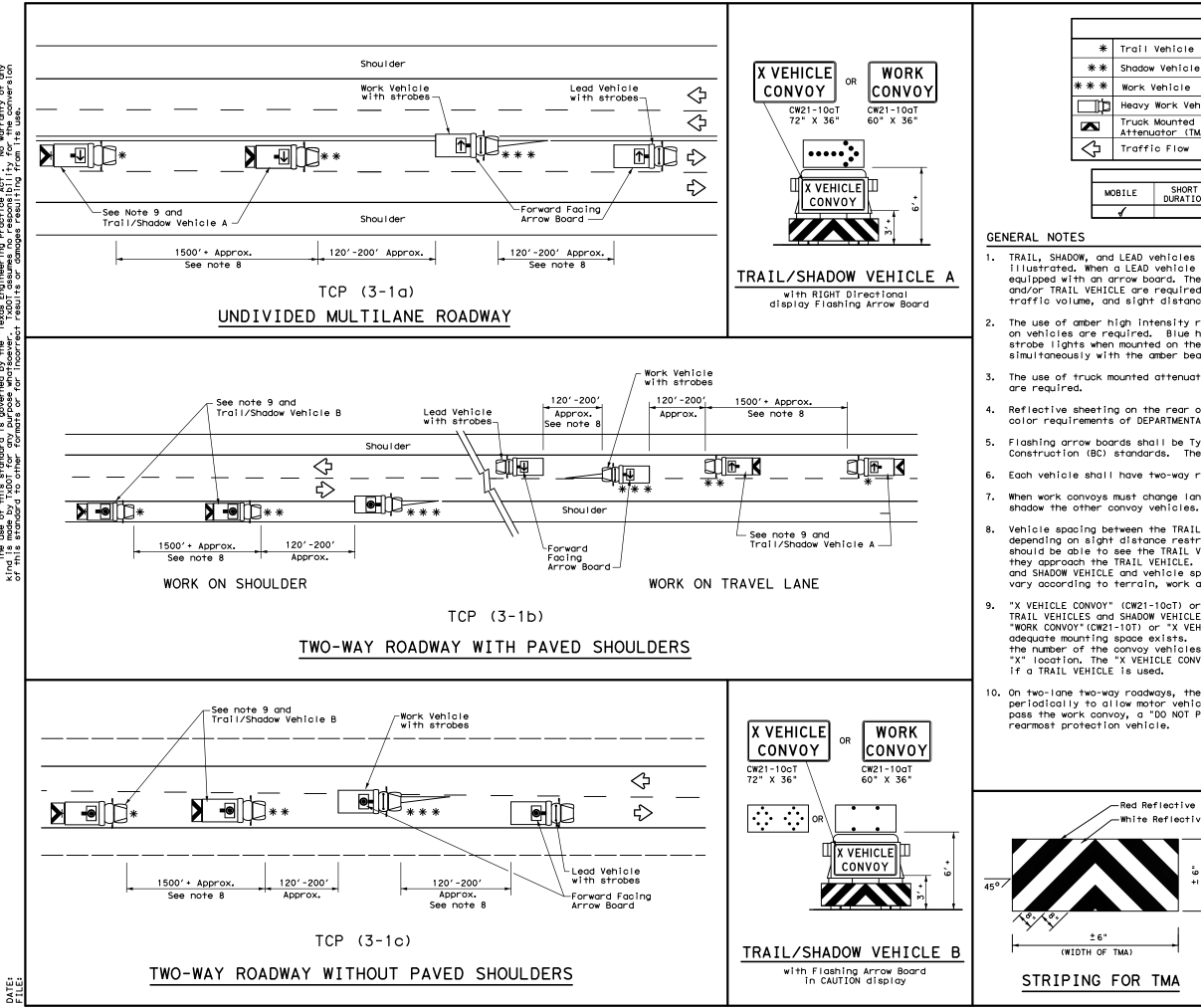
AHEAD" signs. Proper spacing of signs shall be maintained.

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

### FCP (2-3a)

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

Texas Department	of Tra	nsp	ortation	,	Traffic Operations Division Standard				
Texas Department of Transportation Standard TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO-LANE ROADS TCP (2-3) -18									
FILE: tcp(2-3)-18.dgn	DN:		СК:	DW:	CK:				
CTxDOT December 1985	CONT	SECT	JOB		HIGHWAY				
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4-98 2-18	AUS		TRAVI	S	29				



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	LEGEND							
Trail Vehicle								
ARROW BOARD DISPLAY Shadow Vehicle					ISPLAT			
Work \	Vehicle RIGHT Directional				onal			
Heavy	Work Vehic	le	₽	LEFT Direction	LEFT Directional			
	Mounted Iator (TMA)		₽	Double Arrow				
Traffi	Traffic Flow			CAUTION (Alter Diamond or 4 (	•			
	TYPICAL USAGE							
	1							
ILE	SHORT DURATION			INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY			

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

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

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

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

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

Each vehicle shall have two-way radio communication capability.

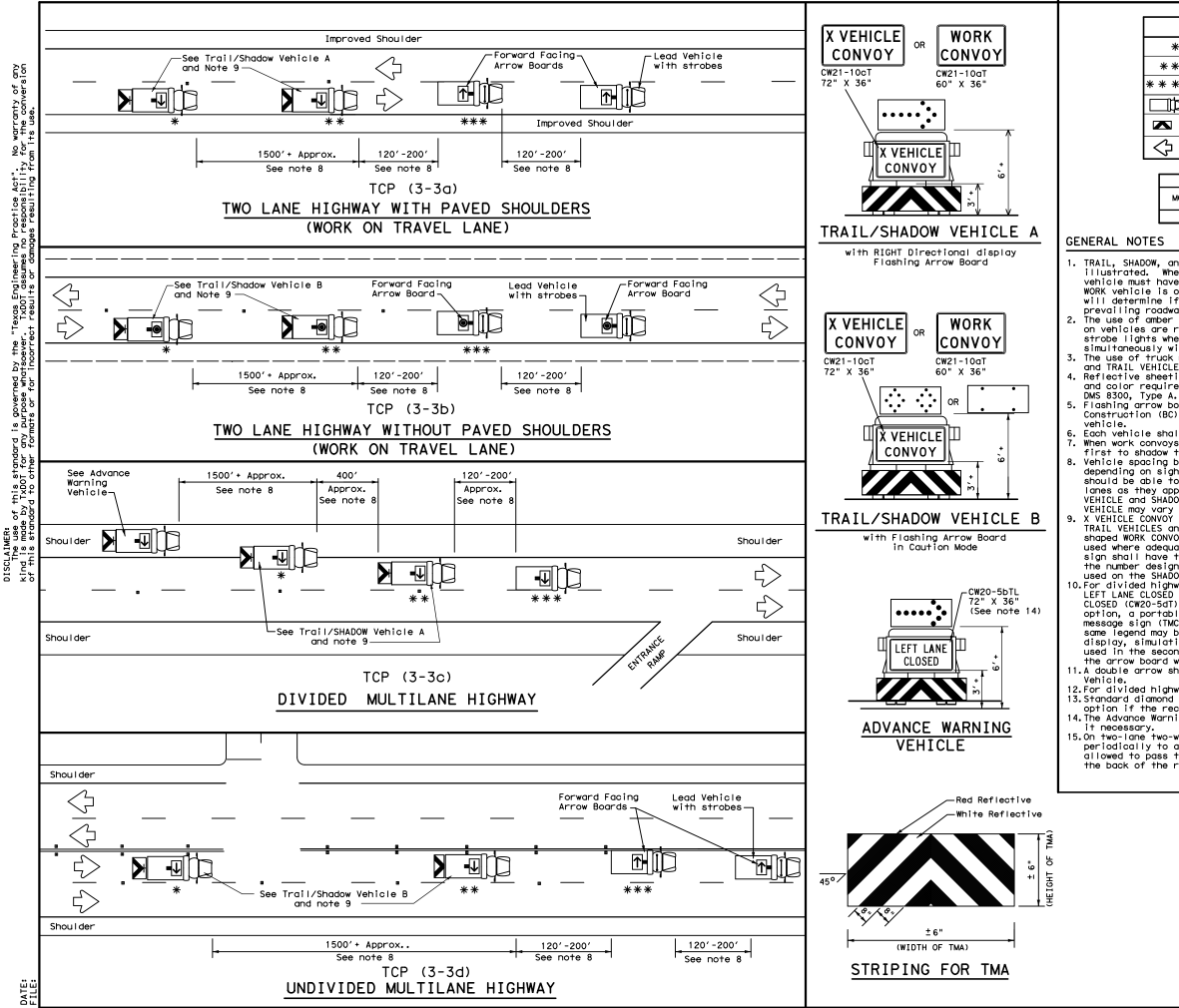
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

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

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

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

-Red Reflective -White Reflective	Texas Department	nt of Trans	portation	Traffic Operations Division Standard
± 6" BHT OF TMA)	TRAFFIC MOBILE		RATION	IS
HE IGHT	UNDIVI			
			IGHWA' -1)-1	
				3
	Т	<u>CP (3</u>	-1)-1 ck: TxDOT Dw:	3
(MA)	FILE: tcp3-1.dgn ©TxDOT December 1985 REVISIONS	CP (3.	-1)-1 CK: TXDOT DW: JOB	<b>3</b> TXDOT CK: TXDOT
	FILE: tcp3-1.dgn © TxDOT December 1985	CP (3. DN: TxDOT CONT SECT	-1)-1 CK: TXDOT DW: JOB	3 TxDOT CK: TxDOT HIGHWAY



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

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

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

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

and TRAIL VEHICLE are required. 4. 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 and 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

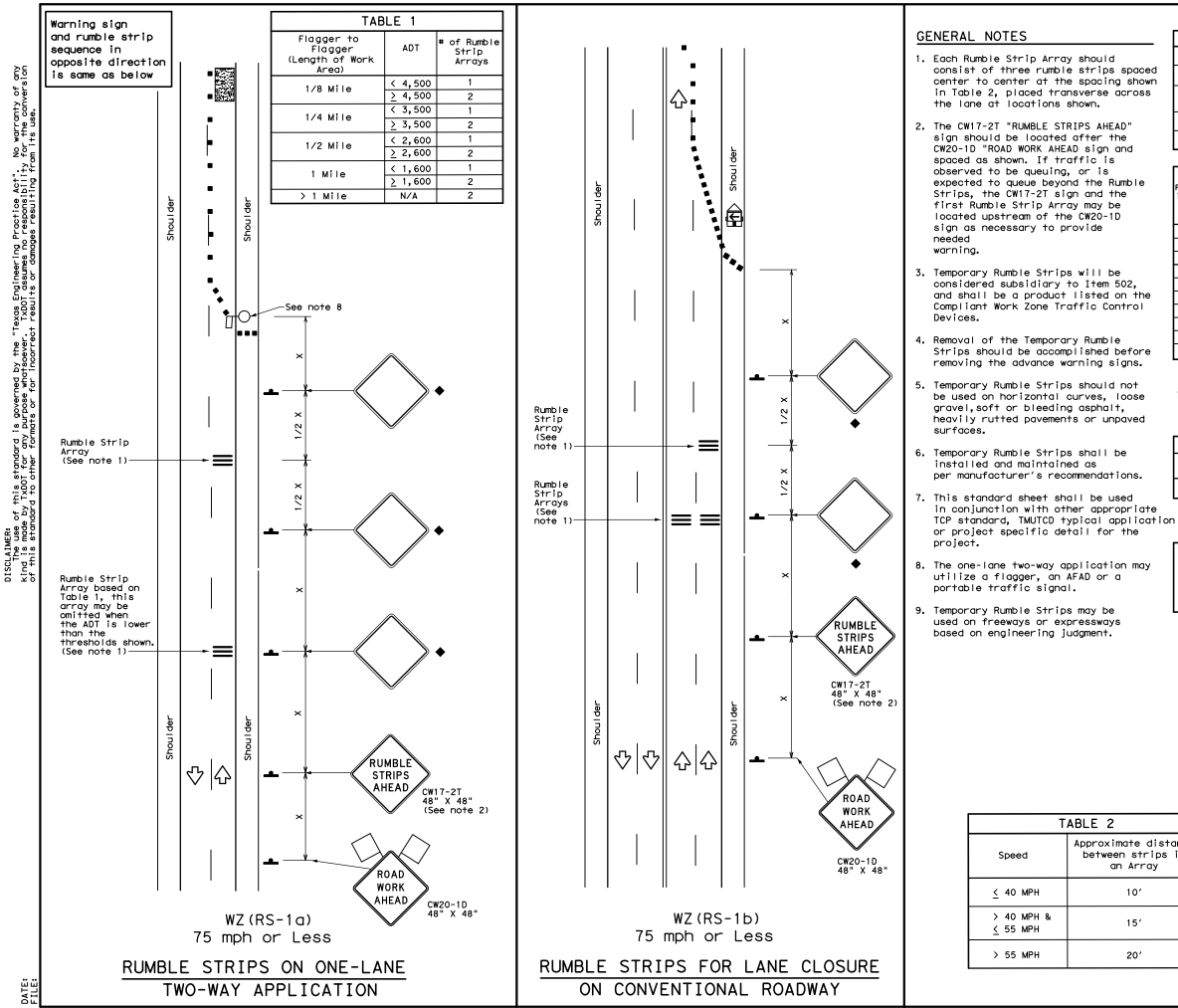
option, a portable changeable message sign (PCMS) or truck mounted changeable message sign (TMCMS) with a minimum character height of 12", and displaying the same legend may be substituted for these signs. An appropriate directional arrow display, simulating the size and legibility of the flashing arrow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

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.

Texas Departme	nt of Transp	ortation	Traffic Operations Division Standard
RAIS	E OPER ED PAV	ATION EMENT LATION	S
	DN: TxDOT	CK: TXDOT DW:	TxDOT CK:TxDOT
FILE: tcp3-3.dgn			
FILE: tcp3-3.dgn © TxDOT September 1987	CONT SECT	JOB	HIGHWAY
© TxDOT September 1987 REVISIONS	CONT SECT	<sub>ЈОВ</sub> 034	HIGHWAY FM 1626
© TxDOT September 1987			



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LEGEND							
	Type 3 Barricade		Channelizing Devices				
□þ	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Panel	₹	Portable Changeable Message Sign (PCMS)				
þ	Sign	$\heartsuit$	Traffic Flow				
$\bigtriangledown$	Flag	ЦО	Flagger				

he	

Speed	Formula	D	Minimur esirab er Leng <del>X X</del>	le	Špaci: Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	, ws²	150′	1651	180′	30′	60′	120′	90'
35	$L = \frac{WS}{60}$	2051	225′	245′	35′	70′	160′	120′
40	80	265'	295′	320′	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500'	550'	600′	50′	1001	400′	240′
55	L=WS	550'	605′	660′	55′	110'	500′	295′
60	2-43	600′	660′	720'	60′	120′	600′	350′
65	1	650′	715′	780′	65′	130′	700′	410′
70		700′	770'	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

\* Conventional Roads Only

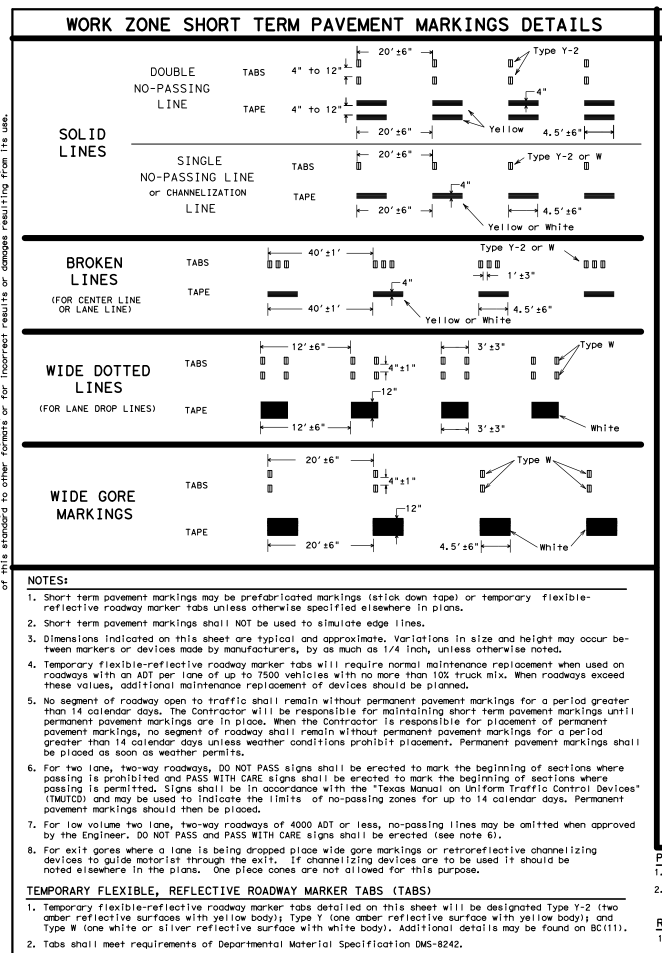
XX Taper lengths have been rounded off.

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

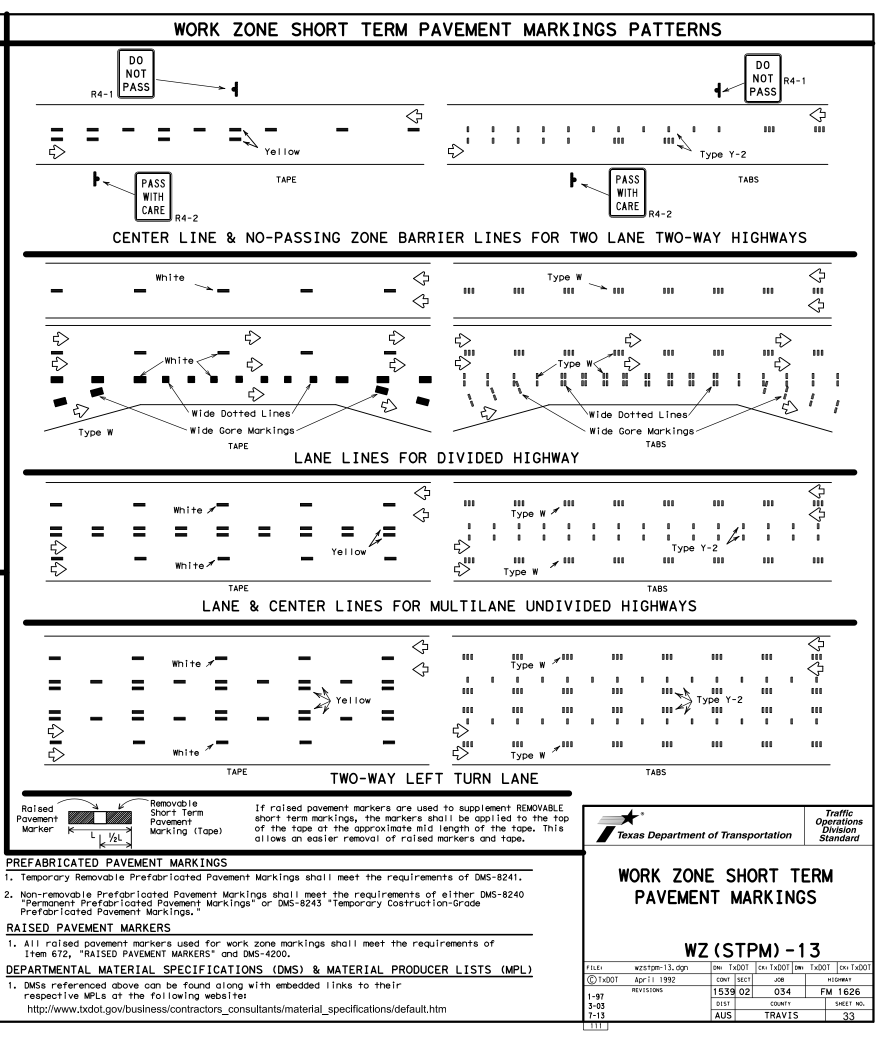
TYPICAL USAGE						
MOBILE	SHORT DURATION	SHORT TERM INTERMEDIATE STATIONARY TERM STATIONAR		LONG TERM		
	1	4				

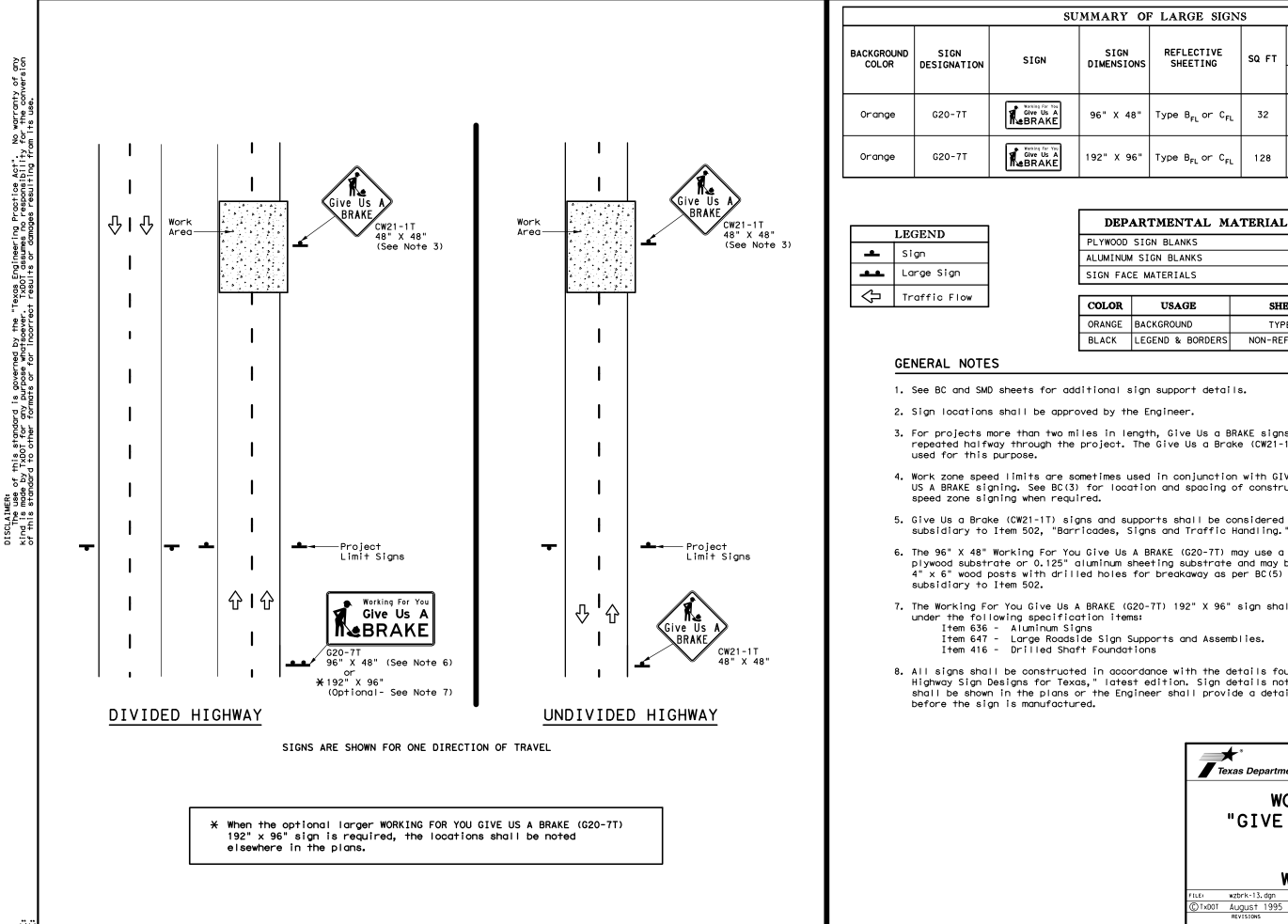
Signs are for illustrative purposes only. Signs required may vary depending on the TCP, TMUTCD Typical Application, or project specific details for the project.

	Texas Departme	nt of Trans	portation	Traffic Operations Division Standard
tistance ips in ay	TEMPORARY	′RUM		TRIPS
	FILE: wzrs16.dgn			TxDOT CK: TxDOT
			ск: TxDOT Dw:	TxDOT CK: TxDOT HIGHWAY
	FILE: wzrs16.dgn © TxDOT November 2012 REVISIONS	dn: TxDOT	CK: TXDOT DW: T JOB	
	FILE: wzrs16.dgn © TxDOT November 2012	DN: TXDOT CONT SEC	CK: TXDOT DW: T JOB	HIGHWAY



- 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 aeometrics.
- 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.





U	JMMARY OF LARGE SIGNS								
	SIGN REFLECTIVE DIMENSIONS SHEETING		SQ FT	GALVANIZED STRUCTURAL SQ FT STEEL		DRILLED SHAFT			
	DIMENSIONS	SHEETING		Size	с D	F)	24" DIA. (LF)		
	96" X 48"	Type B <sub>FL</sub> or C <sub>FL</sub>	32				•		
	192" X 96"	Type B <sub>FL</sub> or C <sub>FL</sub>	128	W8×18	16	17	12		

▲ See Note 6 Below

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	

3. For projects more than two miles in length, Give Us a BRAKE signs should be repeated halfway through the project. The Give Us a Brake (CW21-1T) may be

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

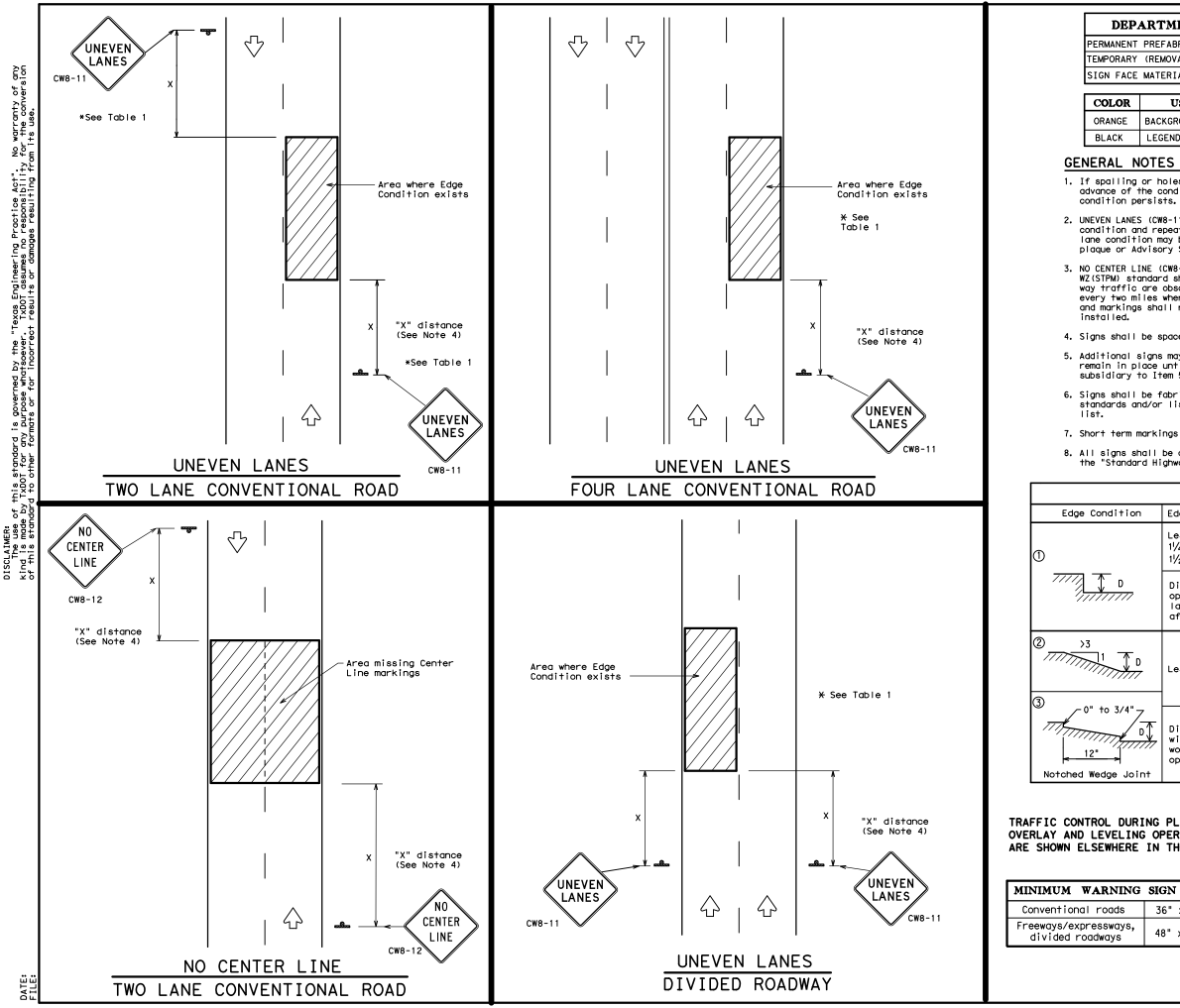
subsidiary to Item 502, "Barricades, Signs and Traffic Handling."

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

7. The Working For You Give Us A BRAKE (G20-7T) 192" X 96" sign shall be paid for Item 647 - Large Roadside Sign Supports and Assemblies.

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

Traffic Operations Division Standard									
WORK ZONE "GIVE US A BRAKE" SIGNS WZ (BRK) -13									
FILE: wzbrk-13.dgn	DN: TXDOT CK: TXDOT	w: TxDOT ск	: TxDOT						
© TxDOT August 1995	CONT SECT JOB	HIGHWA	٩Y						
REVISIONS									
6-96 5-98 7-13	DIST COUNTY	SHE	ET NO.						
8-96 3-03	AUS TRAVIS	5 3	34						
116									



## DEPARTMENTAL MATERIAL SPECIFICATIONS

DMS-8240

DMS-8300

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

SIGN FACE MATERIALS

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

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

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

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

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

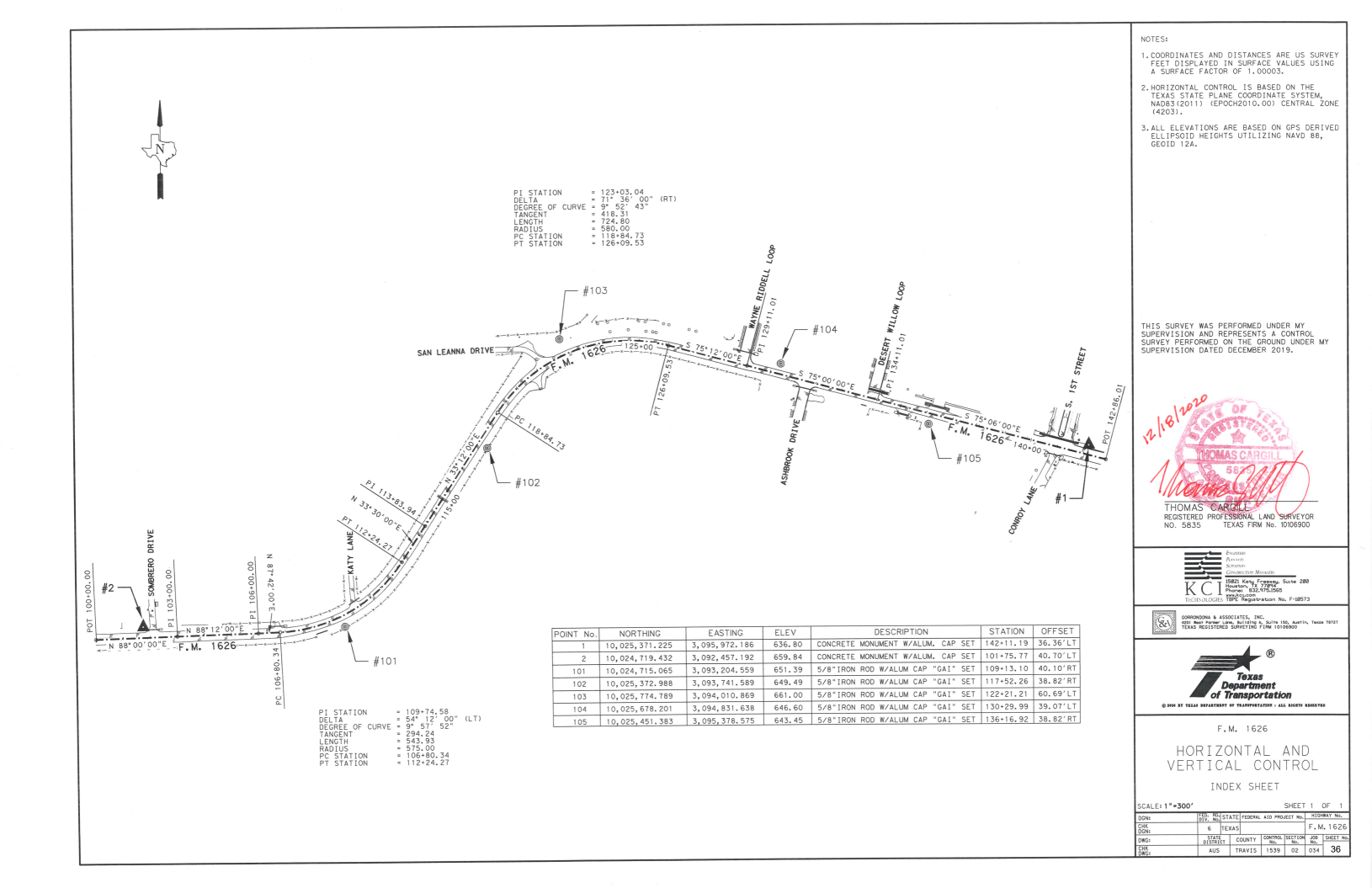
5. Additional signs may be required as directed by the Engineer. Signs shall remain in place until final surface is applied. Signs shall be considered subsidiary to Item 502 "BARRICADES, SIGNS AND TRAFFIC HANDLING."

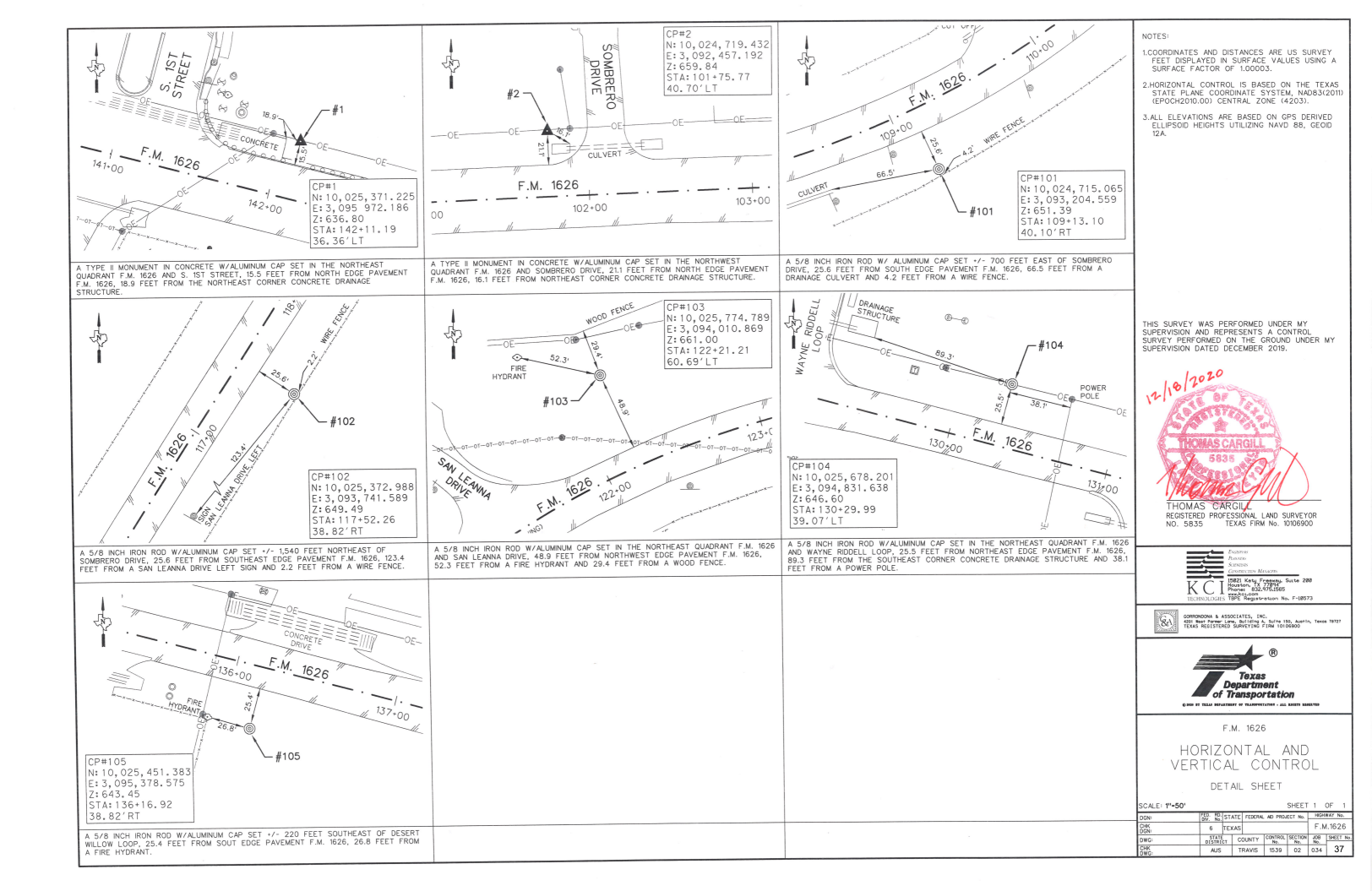
6. Signs shall be fabricated and mounted on supports as shown on the BC standards and/or listed on the "Compliant Work Zone Traffic Control Devices"

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

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

	TABLE 1							
ion	Edge Height (I	D)	* Warnir	ng Devices				
	Less than or $1\frac{1}{4}$ " (maximum- $1\frac{1}{2}$ " (typical-	-planing)	Sig	n: CW8-11				
7	Distance "D" operations an lanes with ed after work op	d 2" for ove lge conditior	erlay operat n 1 are open	/4 " for planing ions if uneven to traffic				
	Less than or a	equal to 3"	si	gn: CW8-11				
loint	Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3".							
JRING PLANING, ING OPERATIONS RE IN THE PLANS.								
NG S	IGN SIZE		UNEVE	EN LANES	5			
	36" × 36"							
5,	48" x 48" WZ (UL) – 1 3							
		CTxDOT Ap	zul-13.dgn pril 1992 ISIONS 13	DN:         T XDDT         CK:         T XDDT         DV           CONT         SECT         JOB         JO	VI: TXDOT СК: TXDOT HIGHWAY FM 1626 SHEET NO. 35			



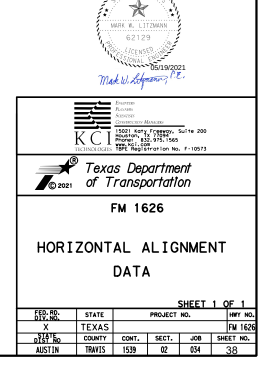


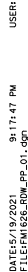
Beginning chain FM1626\_ALN description Feature: Geom\_Centerline -----Point 29 N 10,024,672.6187 E 3,092,282.9476 Sta 100+00.00 Course from 29 to 30 N 88° 00′ 00.00" E Dist 300.0000 300.0000 Point 30 N 10,024,683.0885 E 3,092,582.7648 Sta 103+00.00 Course from 30 to 31 N 88° 12′ 00.00" E Dist 300.0010 300.0010 N 10,024,692.5118 E 3,092,882.6178 Sta Point 31 106+00.00 Course from 31 to PC FM1626\_ALN\_7 N 87° 42' 00.00" E Dist 80.3414 Curve Data \*----\* Curve 1 P.I. Station 109+74.58 Ν 10,024,707.5445 E 3,093,256.8997 Delta= 54° 12′ 00.00" (LT) 9° 57′ 52.14" 52.14" Dearee = 294.2424 Tangent = Length= 543.9319 Radius= 575 External= 70.913 Long Chord= 523.8766 Mid. Ord.= 63.1276 P.C. Station 106+80.34 10,024,695.7360 E 3,092,962.8944 N 3,093,419.3030 P.T. Station 112+24.27 Ν 10,024,952.9090 E 10,025,270.2728 E 3,092,939.8186 с.с. N 87° 42′ 00.00" E Back= N N 33° 30' 00.00" E Ahead = Chord Bear = Ν 60° 36′ 00.00" E Course from PT FM1626\_ALN\_7 to 32 N 33° 30' 00.00" E Dist 159.6620 N 10,025,086.0490 E 3,093,507.4264 113+83.94 Point 32 Sta Course from 32 to PC FM1626\_ALN\_12 N 33° 12' 00.00" E Dist 500.7905 Curve Data \*----\* Curve 2 123+03.04 P.I. Station Ν 10,025,855.1187 E 3,094,010.6915 Delta = 71° 36′ 00.00" (RT) 9° 52′ 42.90" Degree= Tangent = 418.3092 Length = 724.8003 Radius = 580 135.1102 External= Long Chord = 678.5509 Mid. Ord.= 109.583 P.C. Station 118+84.73 10,025,505.0925 E 3,093,781.6408 Ν 3,094,415.1226 P.T. Station 126+09.53 Ν 10,025,748.2634 E 10,025,187.5059 E 3,094,266.9641 C. C. N N 33° 12′ 00.00" E Back = S 75° 12′ 00.00" E Ahead= Chord Bear = N 69° 00′ 00.00" E Course from PT FM1626\_ALN\_12 to 33 S 75° 12' 00.00" E Dist 301.4841 N 10,025,671.2506 E 3,094,706.6045 129+11.01 Point 33 Sta Course from 33 to 34 S 75° 00′ 00.00" E Dist 500.0000 Point 34 N 10,025,541.8411 E 3,095,189.5674 134+11.01 Sta Course from 34 to 35 S 75° 06' 00.00" E Dist 875.0000 Point 35 N 10,025,316.8499 E 3,096,035.1465 142+86.01 Sta

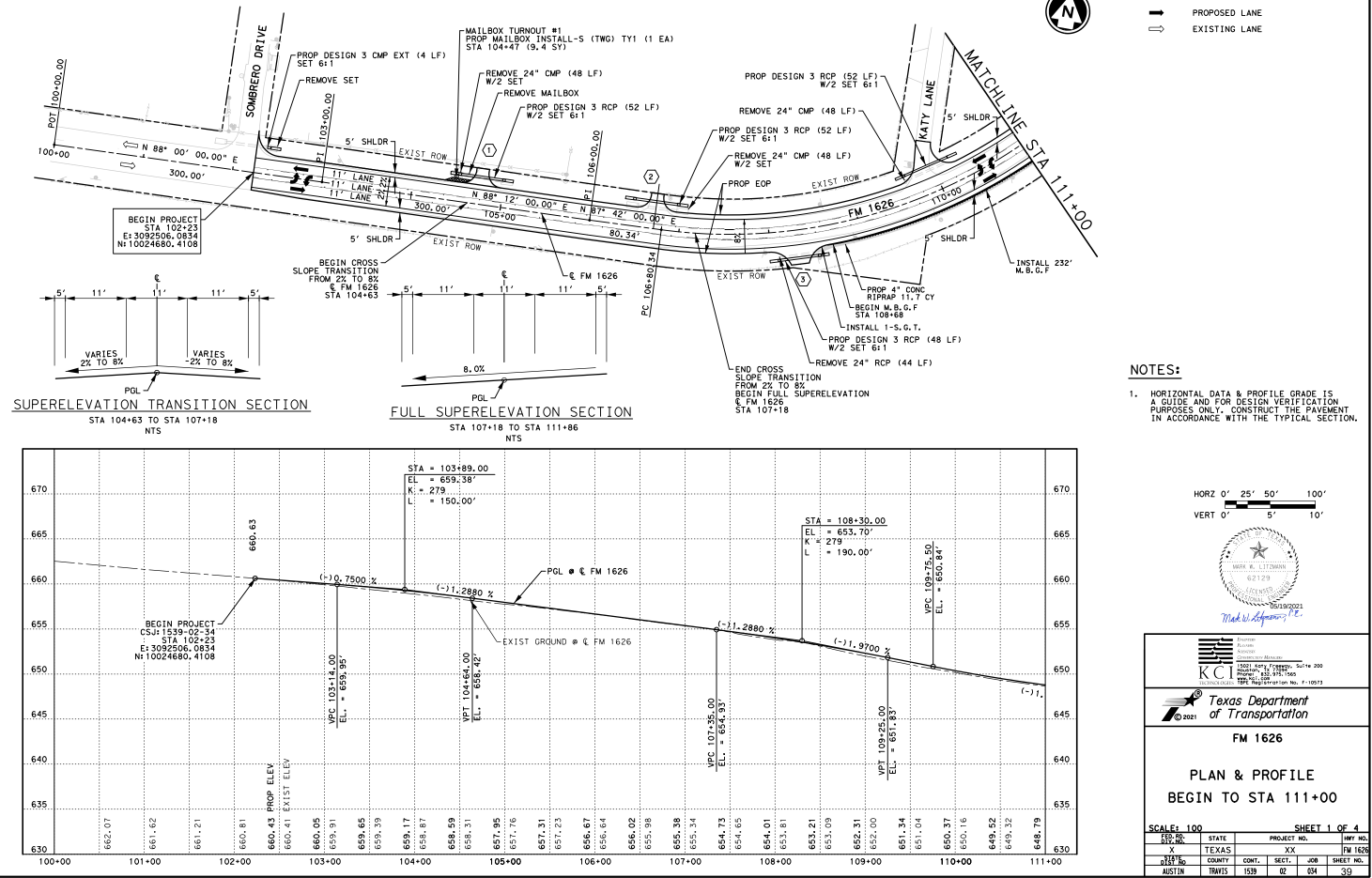
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Ending chain FM1626\_ALN description

JSER:





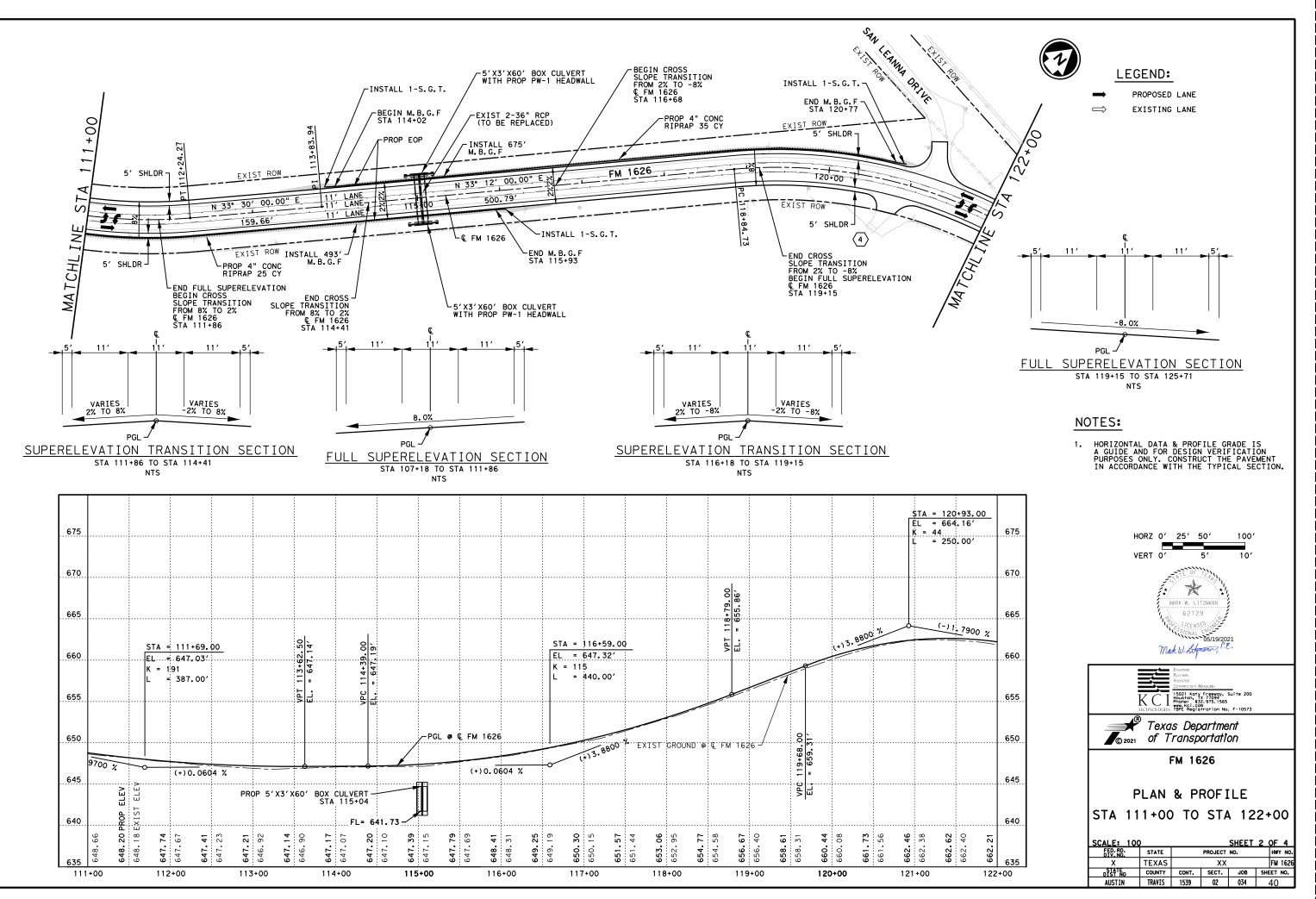






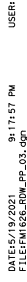


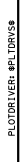


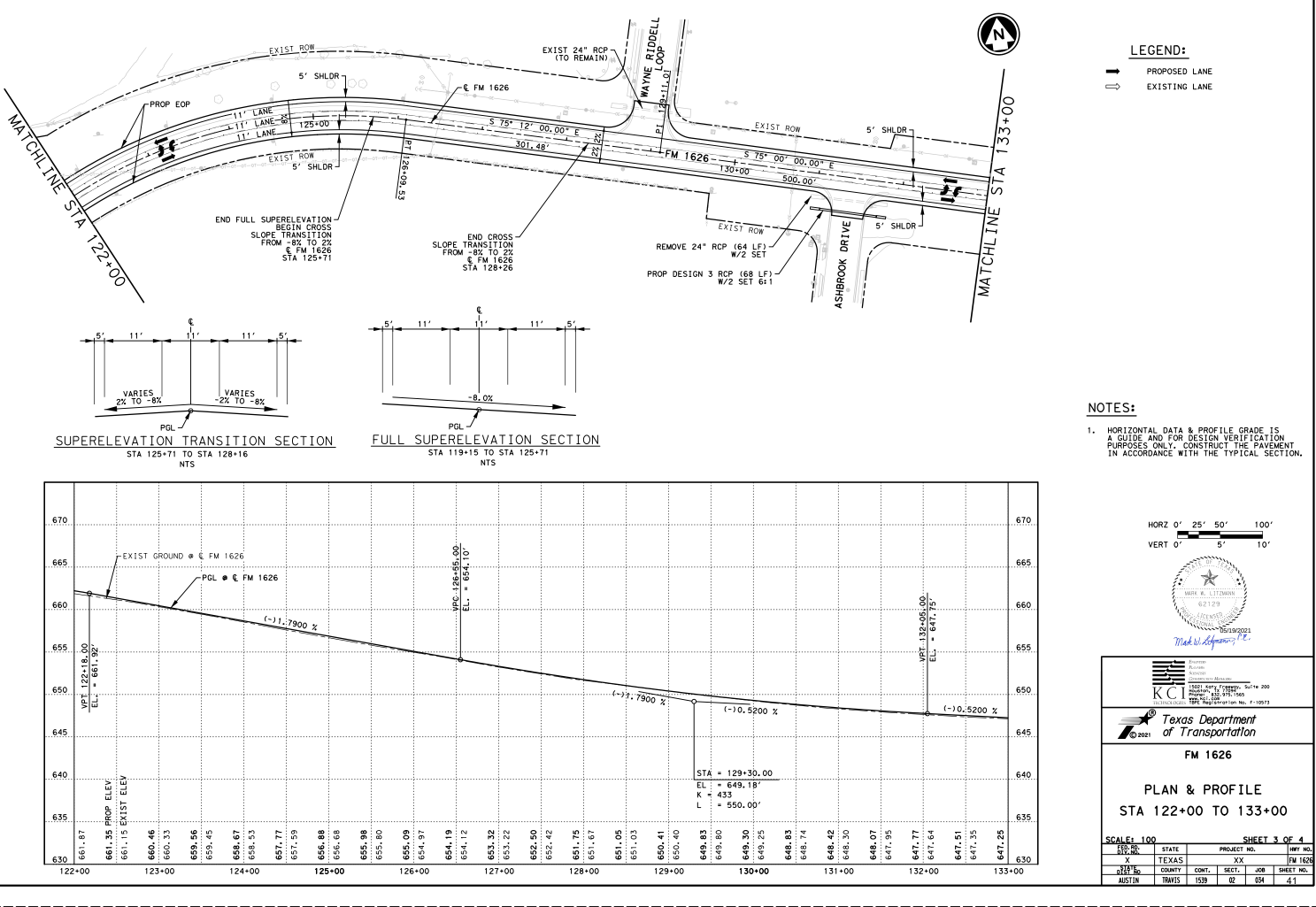


PLOTDRIVER: \$PLTDRV

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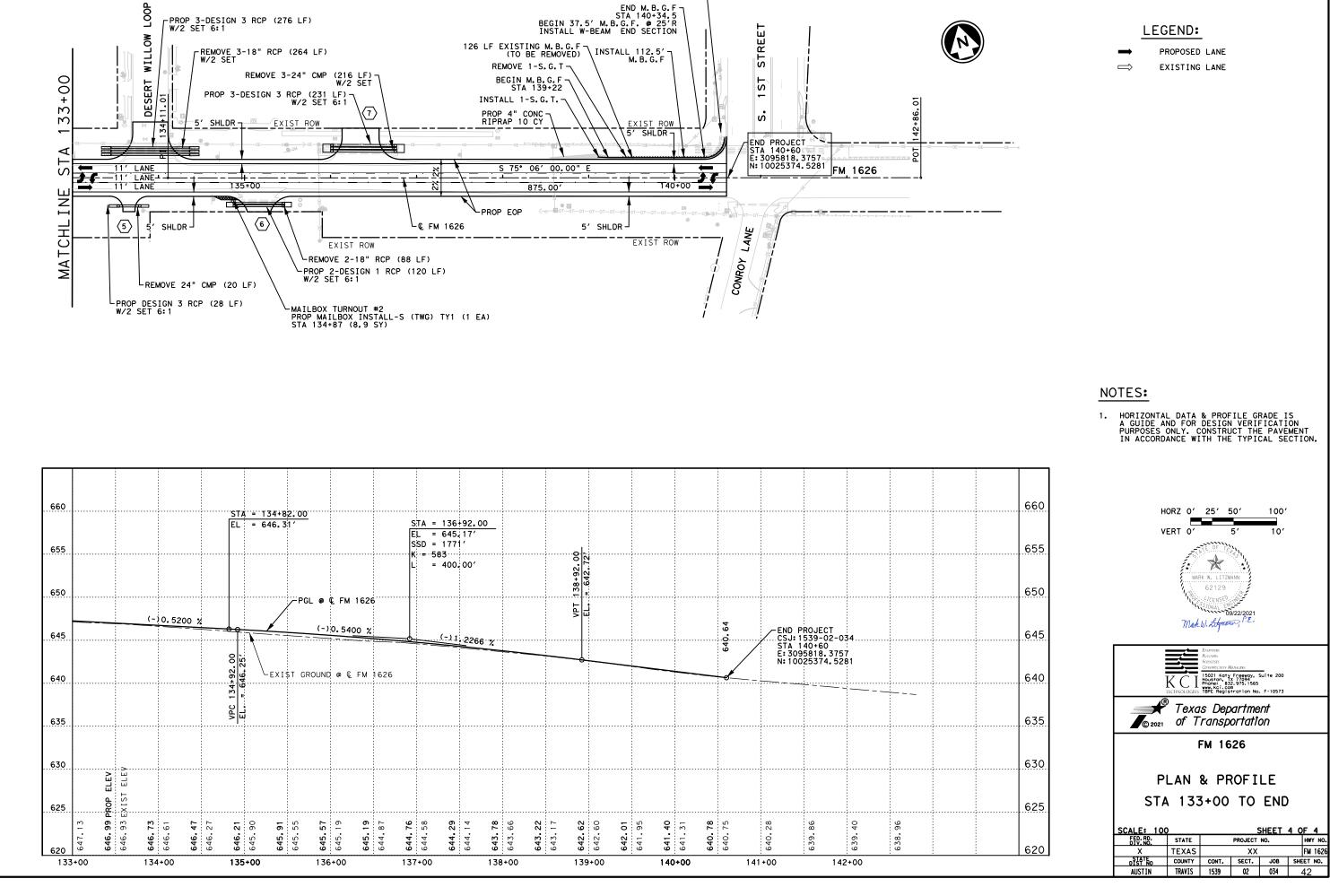










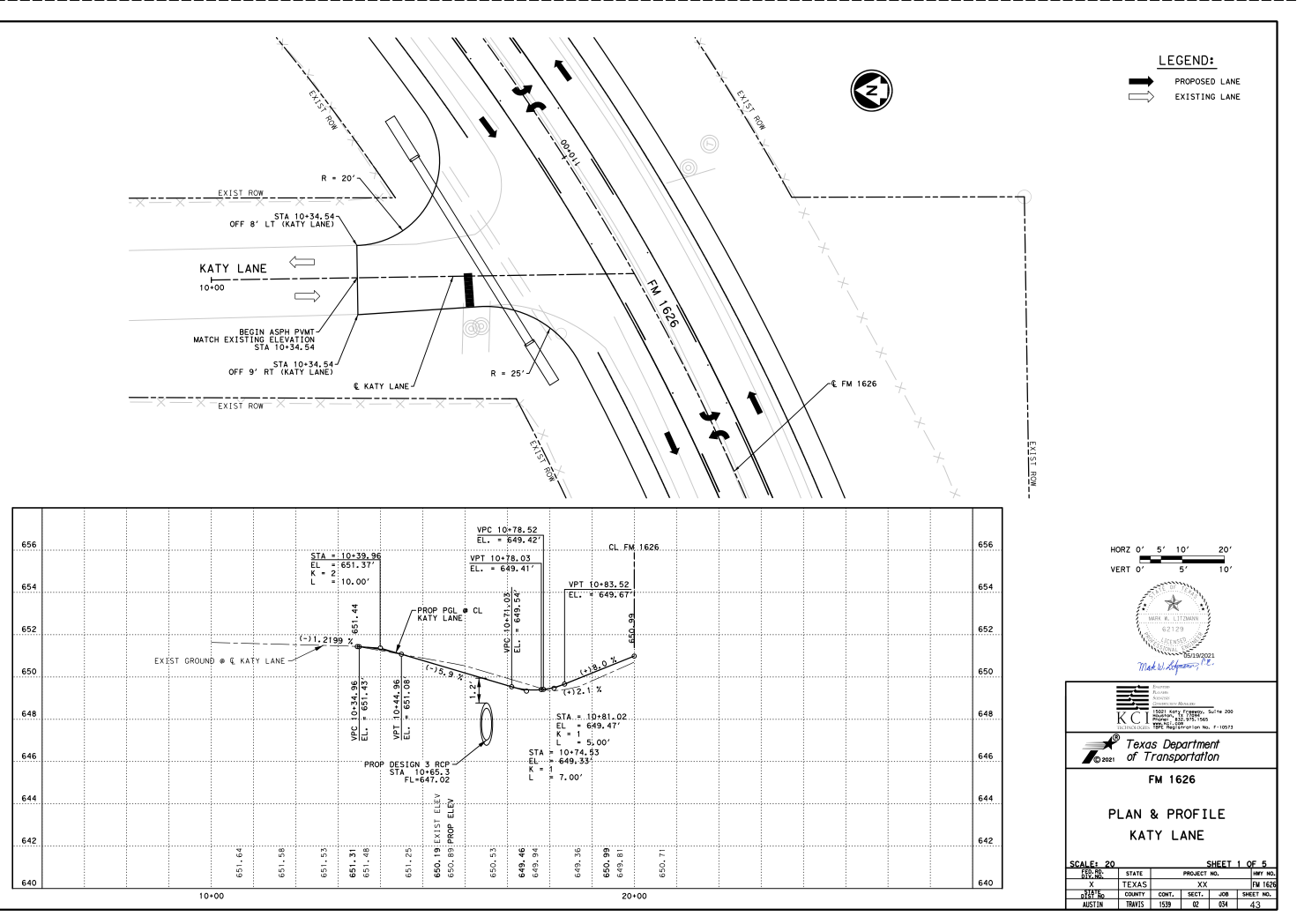


REMOVE 1-T.A.S-

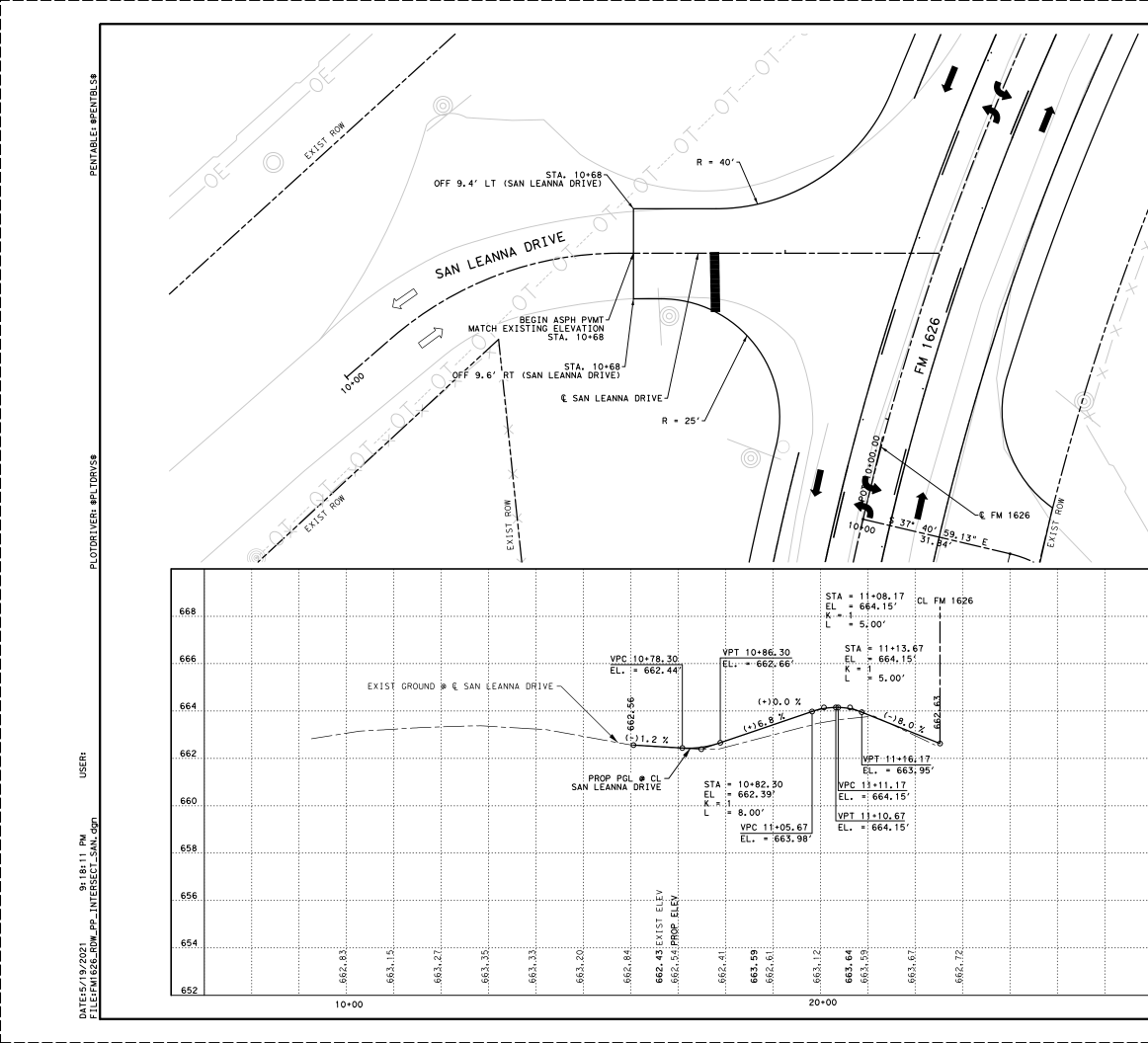
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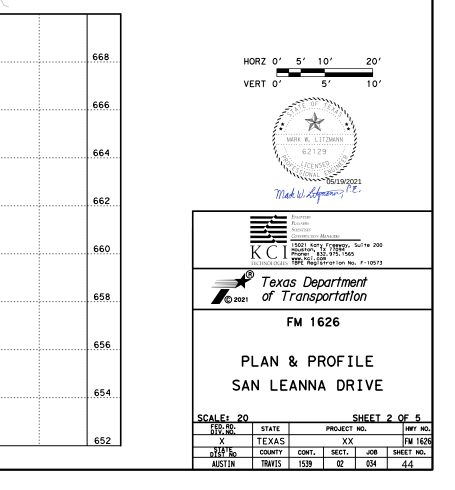


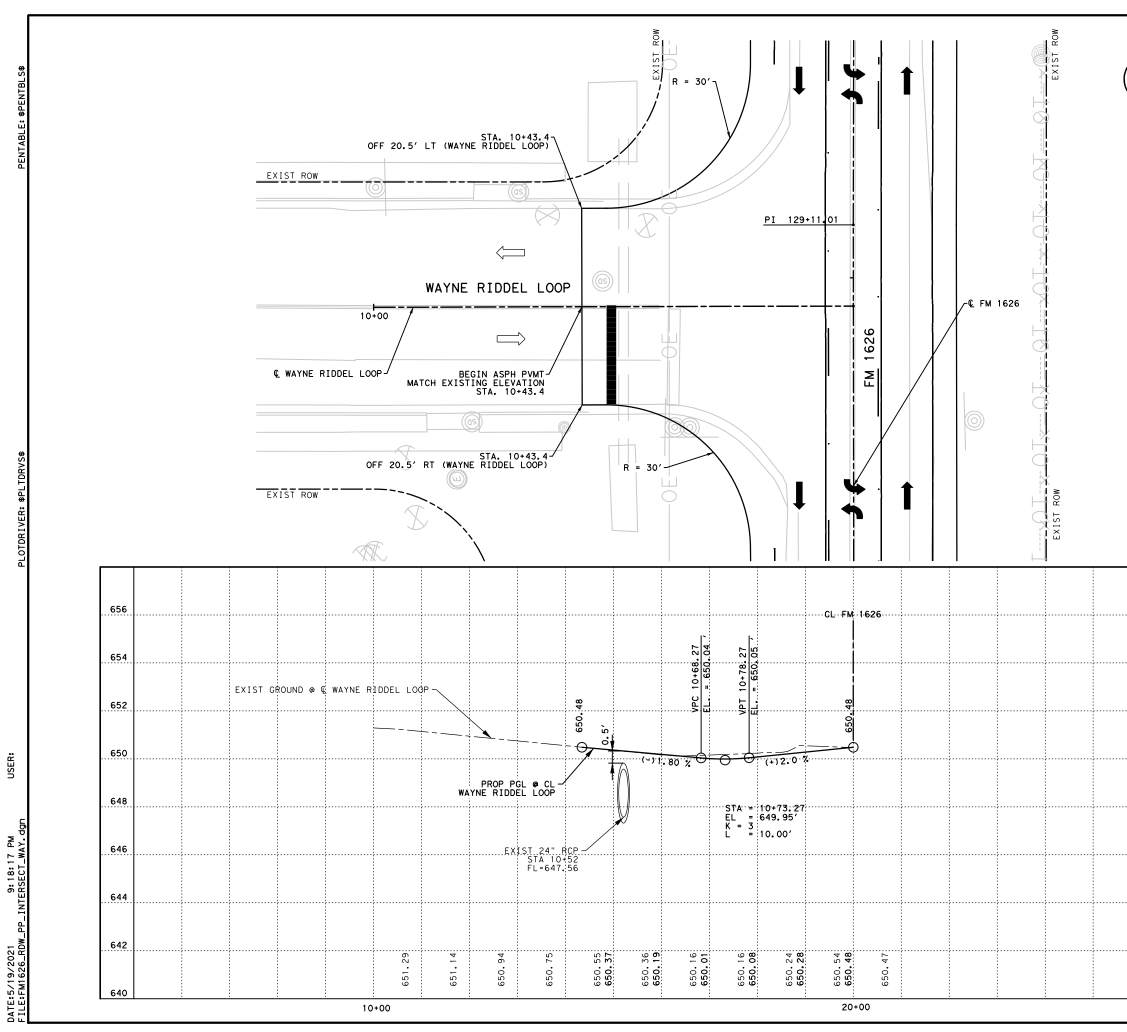


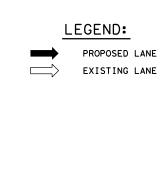


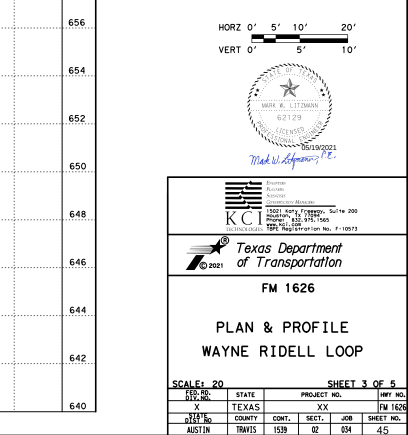


PROPOSED LANE

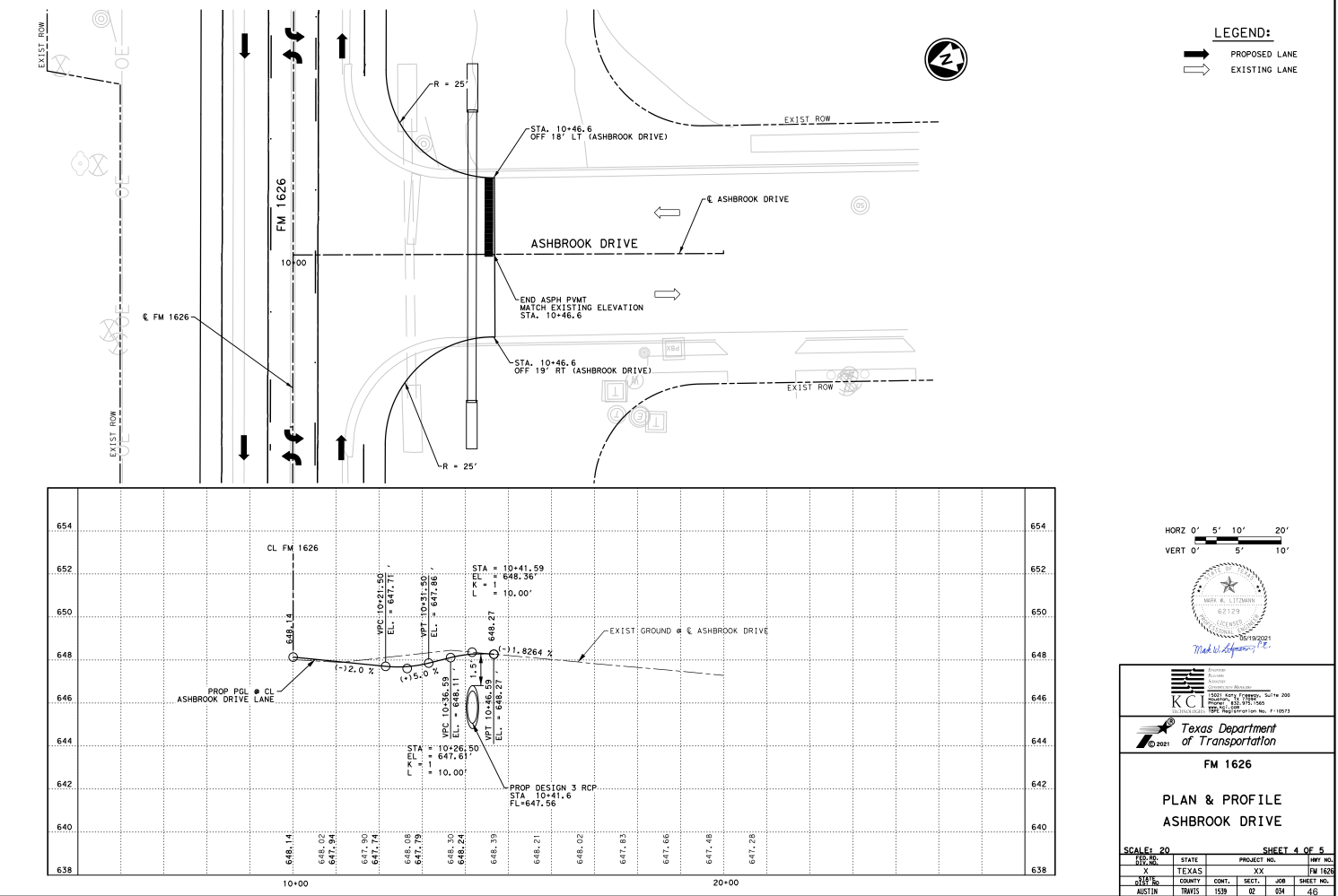


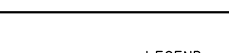




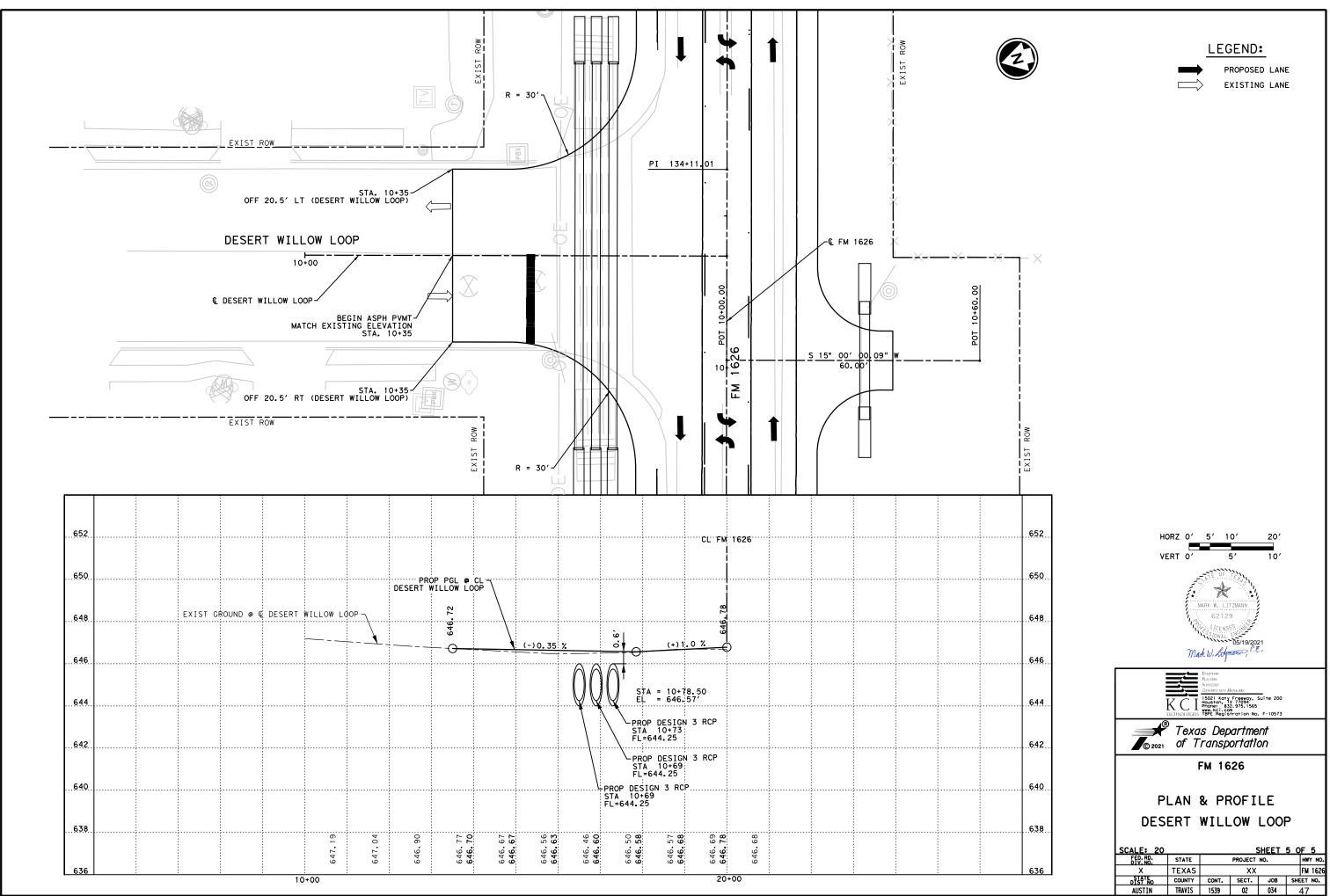












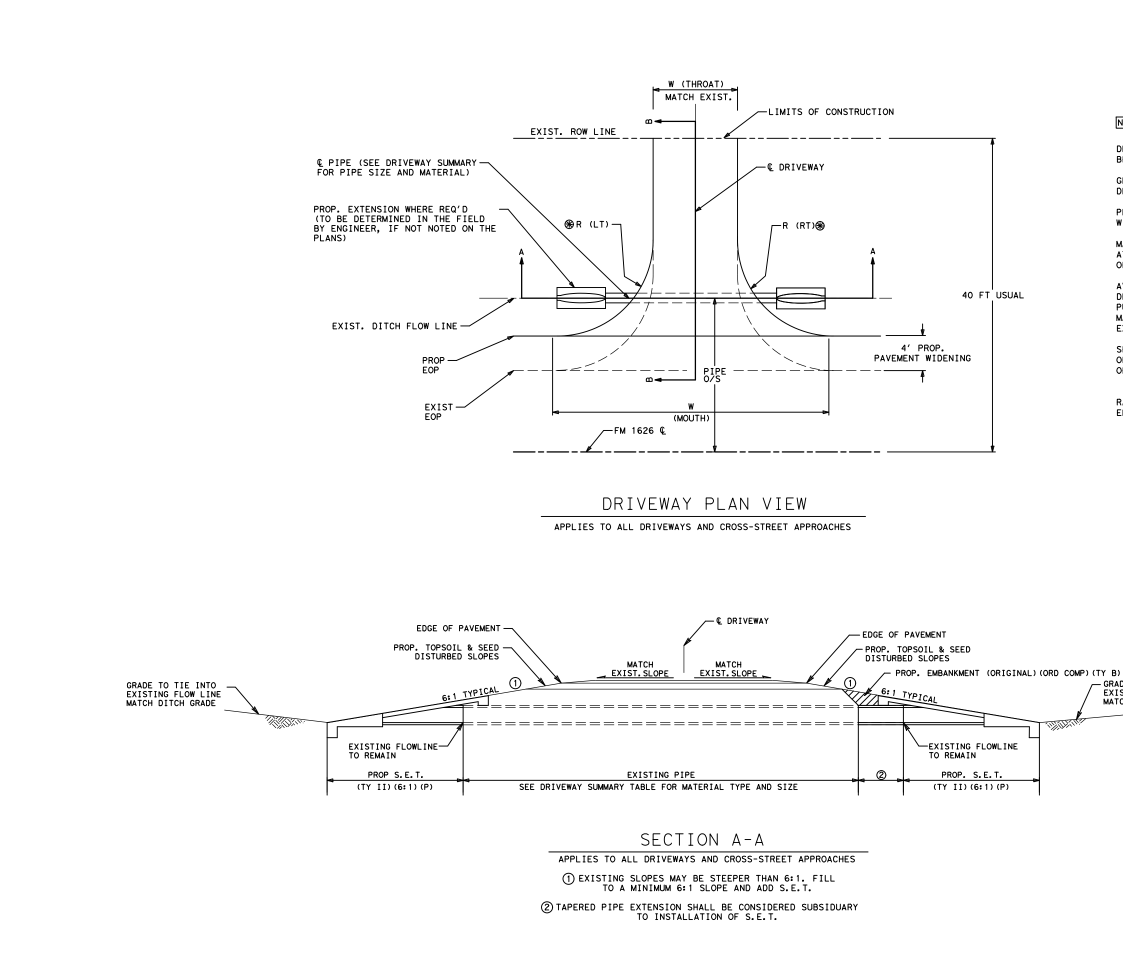
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PLOTDRIVER: \$PLTDRVS

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РМ

2:14:58 DET\_01.dan

RWY

DATE:8/23/2021 FTI F:FM1626 RDV NOTE TO CONTRACTOR:

DRIVEWAY EARTHWORK QUANTITIES CALCULATED BEYOND TYPICAL SLOPE.

GRADE ALL DRIVEWAYS TO MAINTAIN POSITIVE DRAINAGE.

PROP. WIDTH OF DRIVEWAYS TO MATCH EXISTING WIDTH AT R.O.W. LINE

MAINTAIN ACCESS TO THE ADJOINING PROPERTY AT ALL TIMES DURING CONSTRUCION OF PROPOSED DRIVEWAY IMPROVEMENTS.

AVERAGE DRIVEWAY DIMENSIONS SHOWN ON THE DRIVEWAY SUMMARY TABLE ARE FOR ESTIMATING PURPOSES ONLY. ACTUAL DRIVEWAY DIMENSIONS MAY BE CHANGED BY THE ENGINEER BASED ON EXISTING FIELD CONDITIONS.

SEE GENERAL NOTES FOR APPLICAPLE RATES OF MATERIALS UTILIZED FOR THE CONSTRUCTION OF DRIVEWAYS.

✤ SEE DRIVEWAY SUMMARY TABLE, TURNING RADIUS MAY BE REDUCED AS APPROVED BY THE ENGINEER.

(TY B) GRADE TO TIE INTO EXISTING FLOW LINE MATCH DITCH GRADE



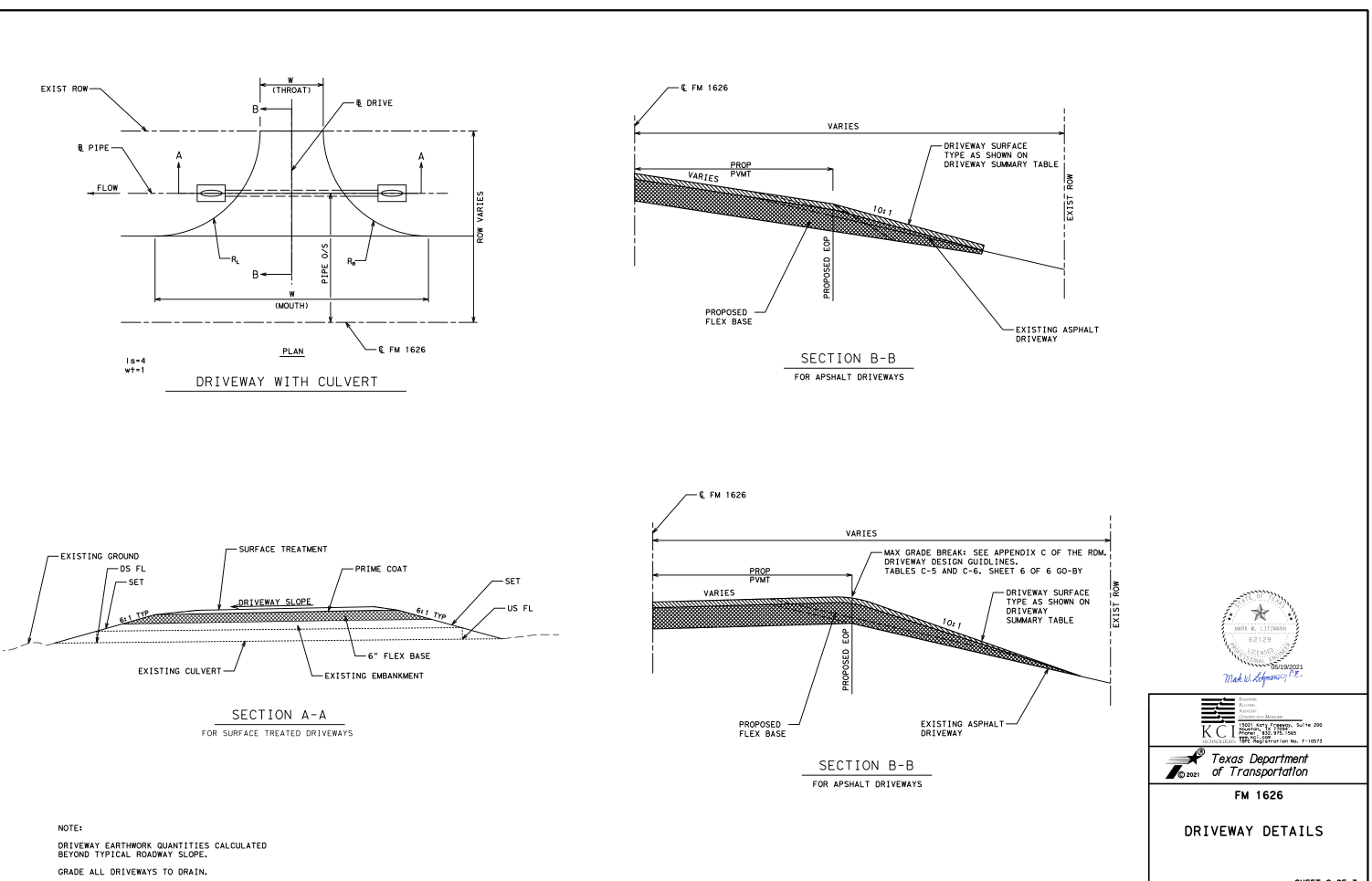


Texas Department

FM 1626

# DRIVEWAY DETAILS

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X	TEXAS					FM 1626
STATE DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ET NO.
AUSTIN	TRAVIS	1539	02	034		48



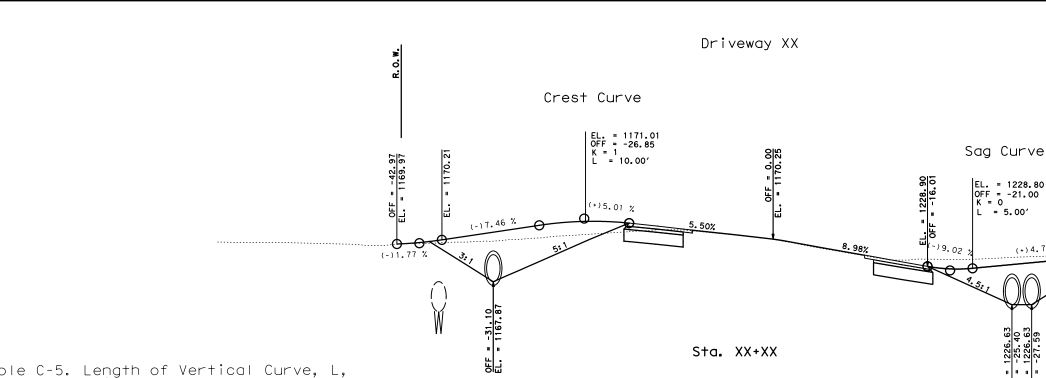
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FED. RD. DIV. NO.	STATE		PROJECT	NO.		HWY NO.
x	TEXAS					FM 1626
DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ET NO.
AUSTIN	TRAVIS	1539	02	034		49



	th of Vertical Curve, L,
For a Change in	Grade Between the Pavement
	the Driveway Apron Slope

	Cre	st	Sa	g
Change in Grade	Des. ft (m)	Min. ft (m)	Des. ft (m)	Min. ft (m)
4-5%	5 (1.5)	3 (0.9)	7 (2.1)	4 (1.2)
6-7%	6 (1.8)	4 (1.2)	8 (2.4)	5 (1.5)
8-10%	8 (2.4)	5 (1.5)	10 (3.0)	7 (2.1)

Rounded: Parabolic curvature. The plans specify a particular type of curvature. Des: Desirable Minimum Length

Min: Minimum Length

Where practical, greater lengths should be provided to achieve a flatter and smoother profile.

Table	C-6.	Typical	Lengt	h of	Vertical
Curve,	L, I	or chang	ge iñ	Grade	e in
Drivew	vay' Pr	rofile	•		

	Cre	s†	Sag		
Change in Grade	Private Residential Driveways ft(m)	Other Driveways ft (m)	Private Residential Driveways ft(m)	Other Driveways ft (m)	
4-5%	2 (0.6)	5 (1.5)	3 (0.9)	6 (1.8)	
6-7%	3 (0.9)	5 (1.5)	5 (1.5)	7 (2.1)	
8-10%	4 (1.2)	6 (1.8)	6 (1.8)	8 (2.4)	

# Section 4: Profiles

Public driveways and commercial driveways should be constructed with a vertical curve between the pavement cross-slope and the driveway approach and between changes in grade within the driveway throat length. A private residential driveway may be constructed without vertical curves provided that a change in grade does not adversely affect vehicle operations. Typically a change in grade of three percent (3%) or less and a distance between changes in grade of at least eleven feet [3.3 m] accommodates most vehicles. However, literature suggests that a six percent (6%) to eight percent (8%) change in grade may operate effectively. Individual site conditions should be evaluated to accommodate the vehicle fleet using the driveway.

Driveway Grades

To achieve satisfactory driveway profiles, some of the significant factors to be considered are:

- 1. Abrupt grade changes, which cause vehicles entering and exiting driveways to move at extremely slow speeds, can create:
  - The possibility of rear end collisions for vehicles entering the driveway. - The need for large traffic gaps that may be unavailable or infrequent,
  - causing drivers to accept inadequate gaps.
- 2. Where sidewalks are present, or in developing areas where pedestrians may be expected now or in the future, slower turning speeds may be beneficial and special design requirements apply. See Section 6 for more information.
- 3. The comfort of vehicle occupants and potential vehicle damage, (i.e., prevent the dragging of center or overhanging portion of passenger vehicles).

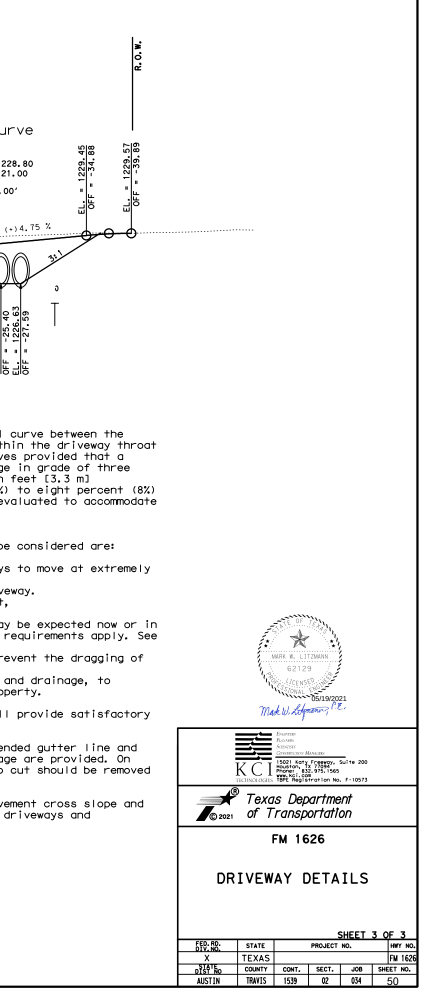
4. Grades must be compatible with the site requirements for sight distance and drainage, to prevent excessive drainage runoff from entering the roadway or adjacent property.

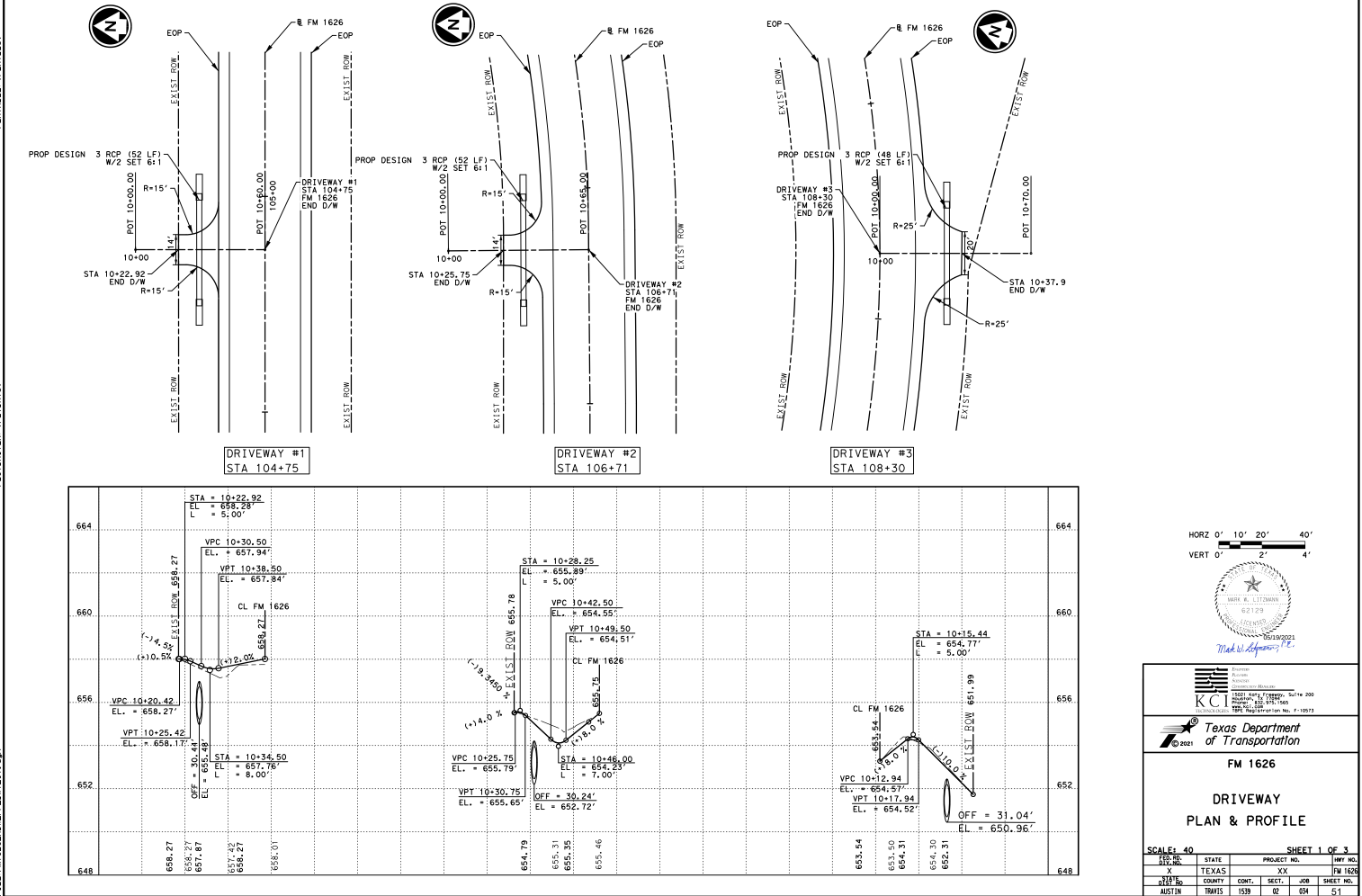
Because a large combination of slopes, tangent lengths, and vertical curves will provide satisfactory driveway profiles, some generalizations should be considered relative.

On curb and gutter sections, placement of vertical curves should be at the extended gutter line and not closer to the travel lanes unless curb and gutter returns and proper drainage are provided. On curb and gutter sections, the entire curb and gutter for the length of the curb cut should be removed and the gutter pan recast as an integral part of the driveway apron.

The suggested changes in driveway grades with a vertical curve (between the pavement cross slope and the driveway apron slope) are approximately 10 percent for private residential driveways and approximately 8 percent for all other driveways.



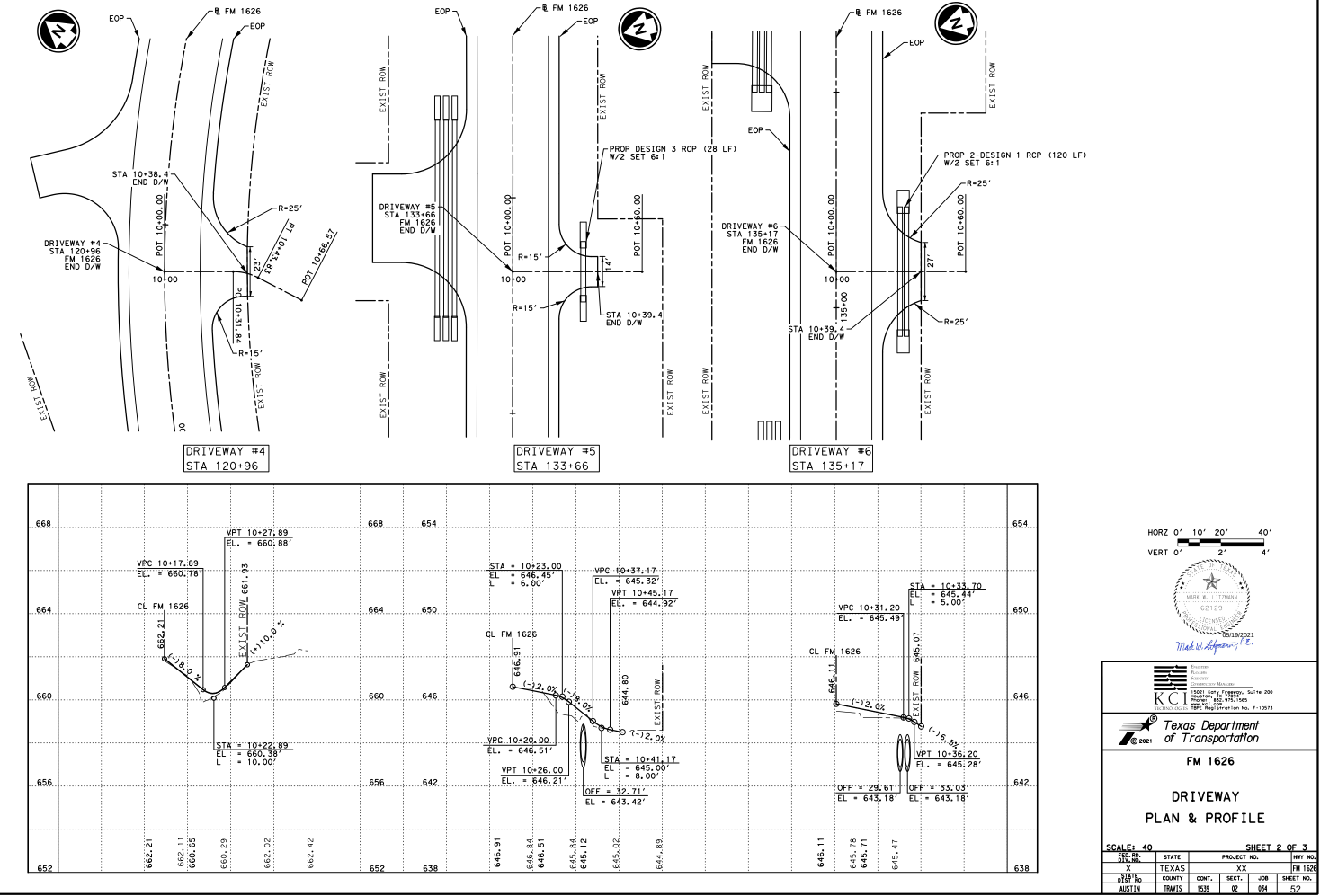




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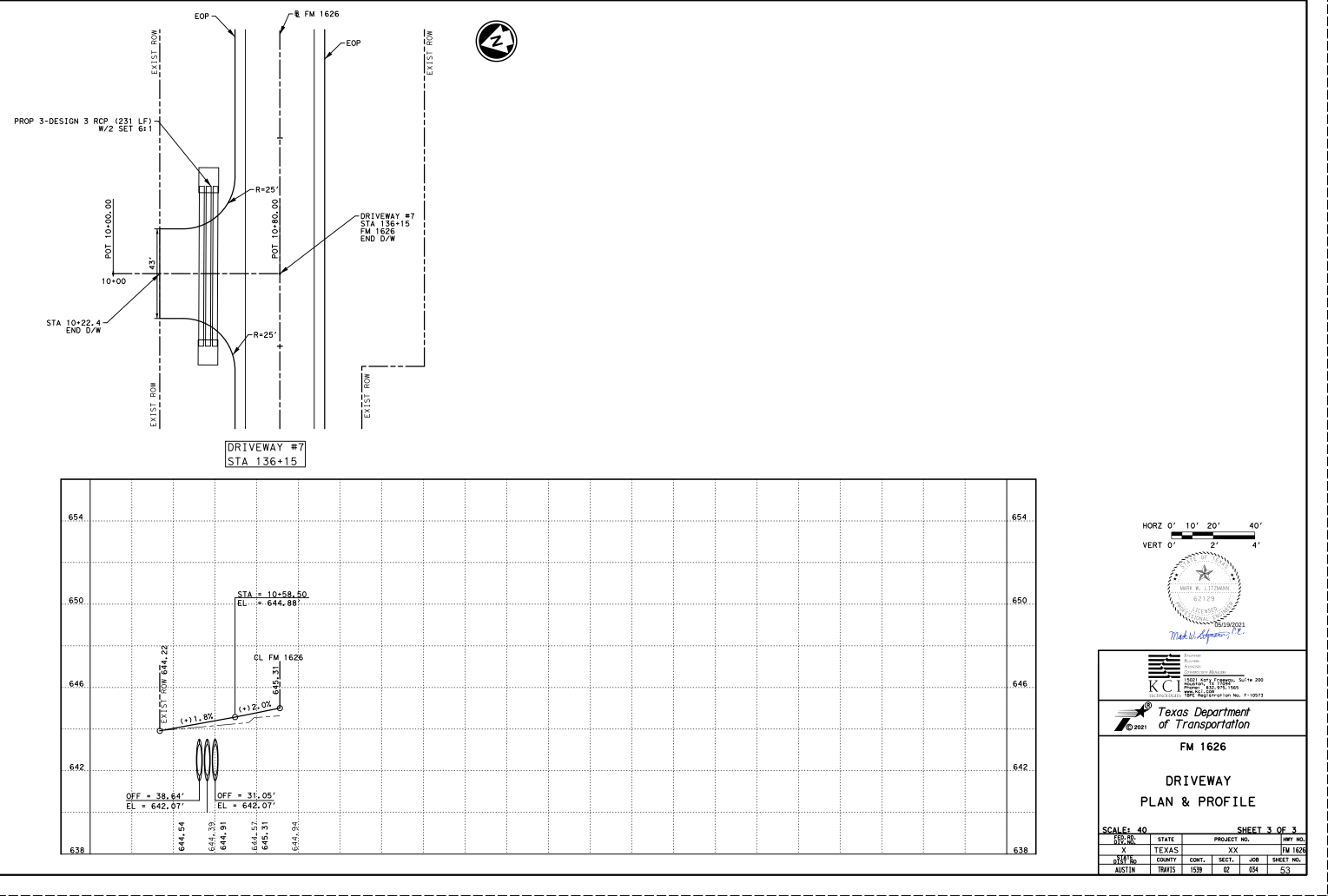






PLOTDRIVER: \$PLTDRVS\$

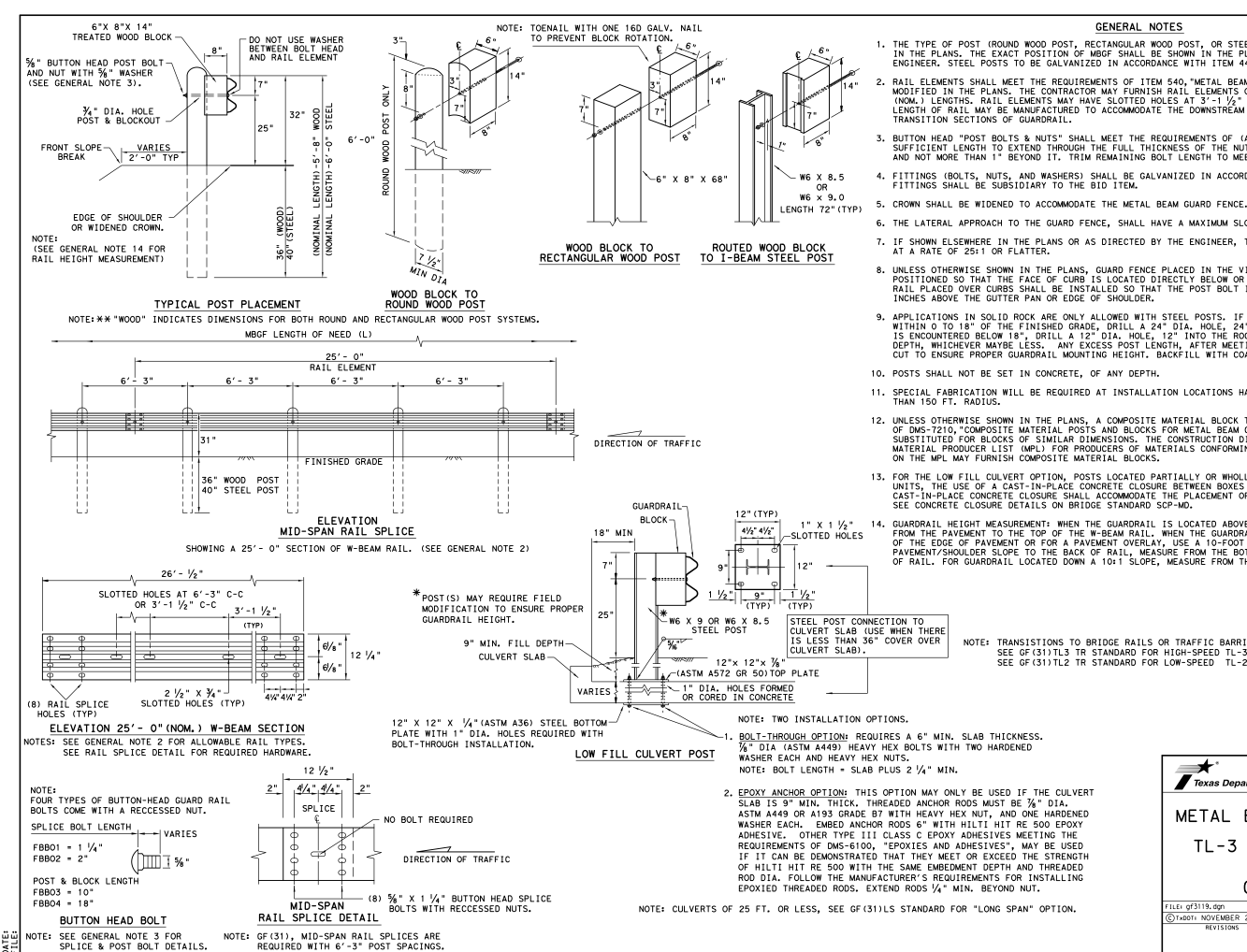
PENTABLE: \$PENTBLS\$



DRIVEWAY NO.	INTERSECTION		DRIVEWAY / INTERSECTION TYPE	STATION	SURFACE AREA		RADIUS (RT)	MAILBOX		DRI	VEWAY CULV	ERTS	
DRIVEWAT NO.	NO. INTERSECTION P&P SHEET NO. INTERSECTION TYPE STATION SURFACE AREA RADIUS (LT) RADIU		TURNOUT (SY)-	PIPE LENGTH (FT)	PIPE TYPE	NO. OF BARRELS	PIPE SIZE (IN)	PROPOSED S.E.T SIDE (6:1)					
-	SOMBRERO DRIVE	1	ASPHALT	102+12	15		25		4	DESIGN 3 CMP	1	28.5" x 18"	1
1		1	ASPHALT	104+75	44	15	15	9.4	52	DESIGN 3 RCP	1	28.5" x 18"	2
2		1	ASPHALT	106+71	41	15	15		52	DESIGN 3 RCP	1	28.5" x 18"	2
3		1	ASPHALT	108+30	57	15	15		48	DESIGN 3 RCP	1	28.5" x 18"	2
-	KATY LANE	1	ASPHALT	109+68	108	25	20		52	DESIGN 3 RCP	1	28.5" × 18"	2
4		2	ASPHALT	120+96	62	15	25						
-	SAN LEANNA DRIVE	2	ASPHALT	121+37	131	25	40						
-	WAYNE RIDDELL LOOP	3	ASPHALT	128+94	203	30	30						
-	ASHBROOK DRIVE	3	ASPHALT	131+40	134	25	25		68	DESIGN 3 RCP	1	28.5" x 18"	2
5		4	ASPHALT	133+66	39	15	15		28	DESIGN 3 RCP	1	28.5" × 18"	2
-	DESERT WILLOW LOOP	4	ASPHALT	133+91	241	30	30		92	DESIGN 3 RCP	3	28.5" × 18"	6
6		4	CONCRETE	135+17	79	25	25	8.9	60	DESIGN 1 RCP	2	13.5" x 22"	4
7		4	CONCRETE	136+35	203	25	25		77	DESIGN 3 RCP	3	28.5" × 18"	6



I	K C I	ENGINEERS PLANNERS SCIENTISTS CONSTRUCTION IN 15021 Katy Freeway Houston, TX 77094 Phone: 832,975.155 www.kcl.com 1BPE Registration I	r, Suite 200 S	-		
Texas Department						
FM 1626						
DR	DRIVEWAY SUMMARY					
FED. RD. DIV. NO.	STATE		PROJECT	<u>SHEET</u> NO.	1 OF 1 HWY NO.	
X	TEXAS				FM 1626	
DIST NO	COUNTY	CONT.	SECT.	JOB	SHEET NO.	
AUSTIN	TRAVIS	1539	02	034	54	



### GENERAL NOTES

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

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

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

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

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

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

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

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

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

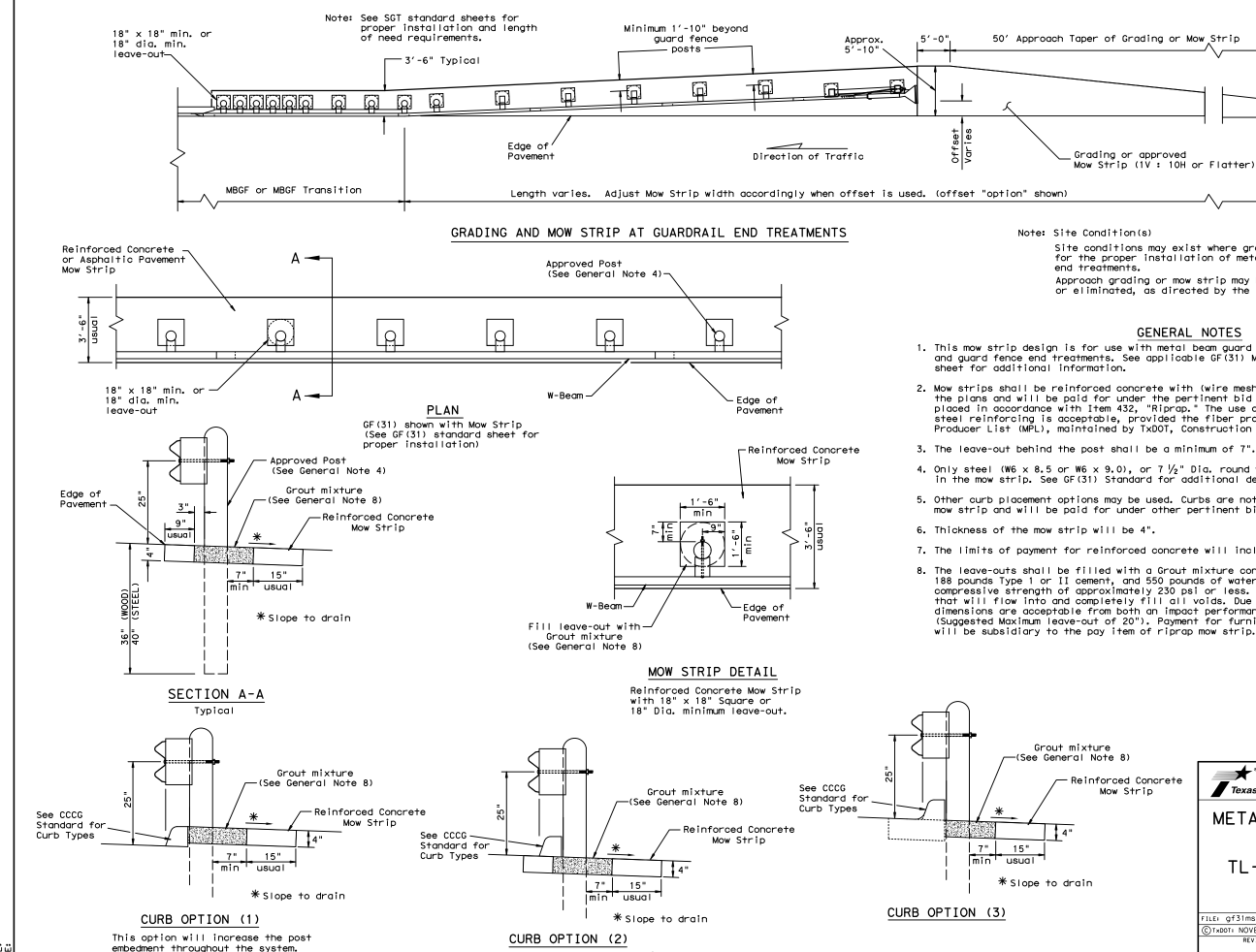
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL)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

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

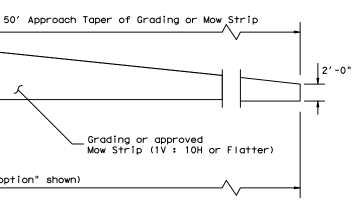
14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT S FROM THE PAVEMENT TO THE TOP OF THE W-BEAM RAIL. WHEN THE GUARDRAIL IS LOCATED UP TO 2 FT. OFF OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER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

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





Curb shown on top of mow strip



Note: Site Condition(s)

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

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

### GENERAL NOTES

1. This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments. See applicable GF(31) MBGF or GF(31) Transition Standard

2. Mow strips shall be reinforced concrete with (wire mesh or synthetic fiber), as shown on the plans and will be paid for under the pertinent bid item. Reinforced concrete shall be placed in accordance with Item 432, "Riprap." The use of the synthetic fiber in lieu of steel reinforcing is acceptable, provided the fiber producer is on the Department Material Producer List (MPL), maintained by TxDOT, Construction Division.

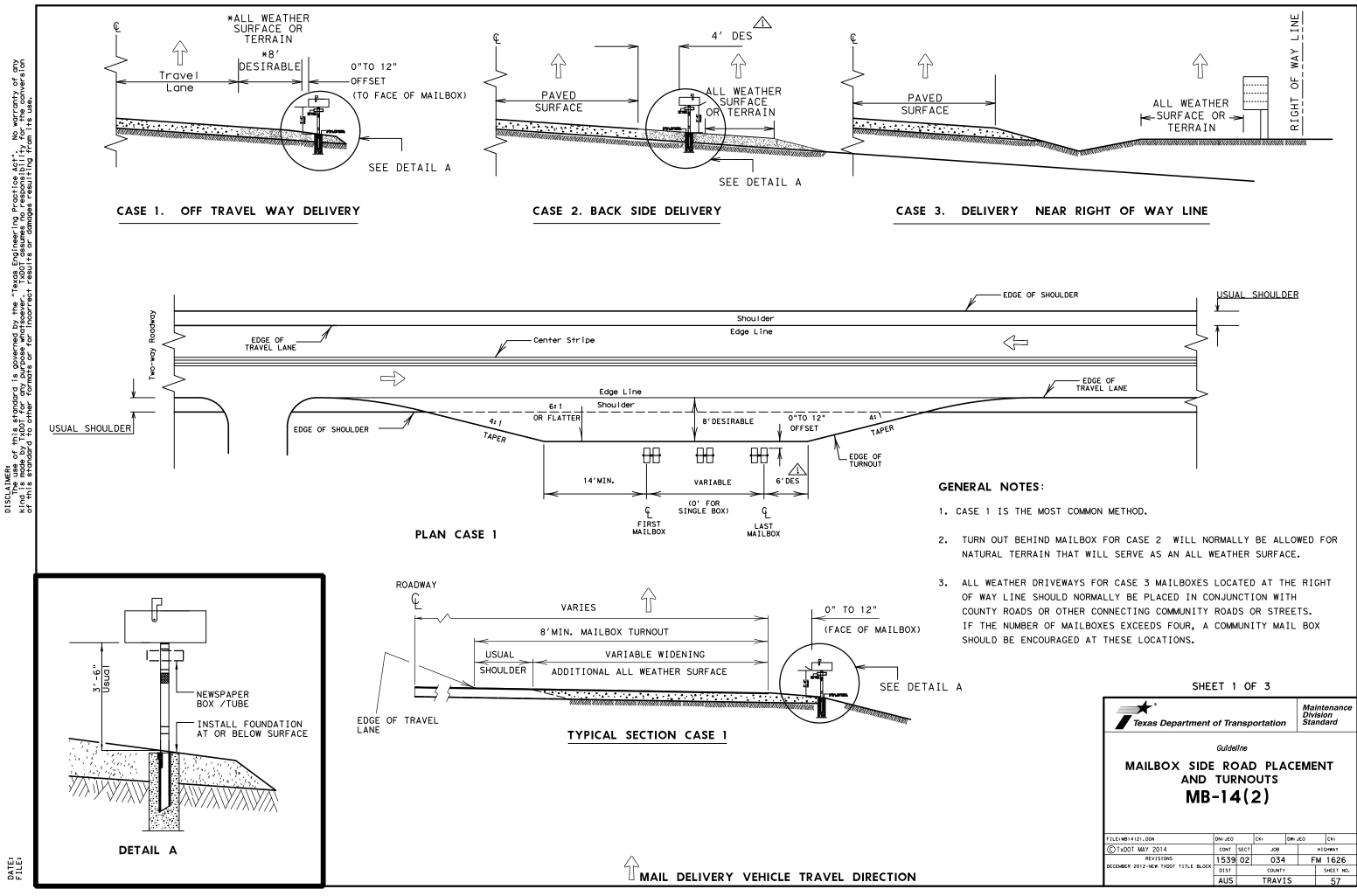
4. Only steel (W6 x 8.5 or W6 x 9.0), or 7  $\frac{1}{2}$ " Dia. round wood posts are acceptable for use in the mow strip. See GF(31) Standard for additional details.

5. Other curb placement options may be used. Curbs are not considered part of the mow strip and will be paid for under other pertinent bid item.

7. The limits of payment for reinforced concrete will include leave-outs for the posts.

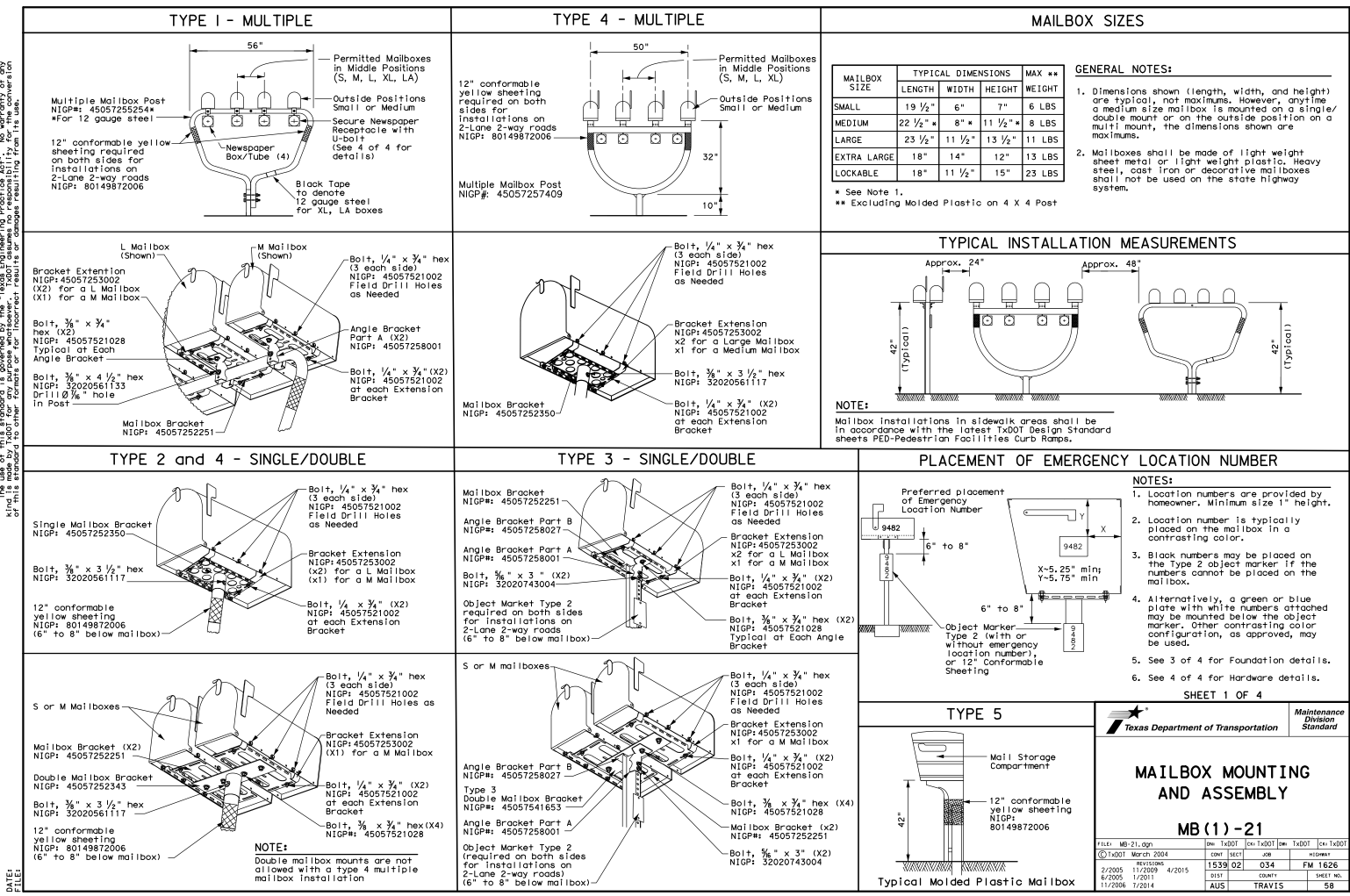
8. The leave-outs shall be filled with a Grout mixture consisting of: 2719 pounds sand, 188 pounds Type 1 or II cement, and 550 pounds of water per cubic yard, with a 28-day compressive strength of approximately 230 psi or less. Provide grout with a consistency that will flow into and completely fill all voids. Due to auger size, larger leave-out dimensions are acceptable from both an impact performance and maintenance repair standpoint (Suggested Maximum leave-out of 20"). Payment for furnishing and placing the grout mixture will be subsidiary to the pay item of riprap mow strip.

xture Note 8)							
inforced Concrete Mow Strip	Texas Department	of Tra	nspo	ortation		Design Division Standard	
	METAL BEAN	N C	SU,	ARD	FE	ENCE	
	(MOW STRIP)						
	TL-3 MASH COMPLIANT						
in	GF (31) MS-19						
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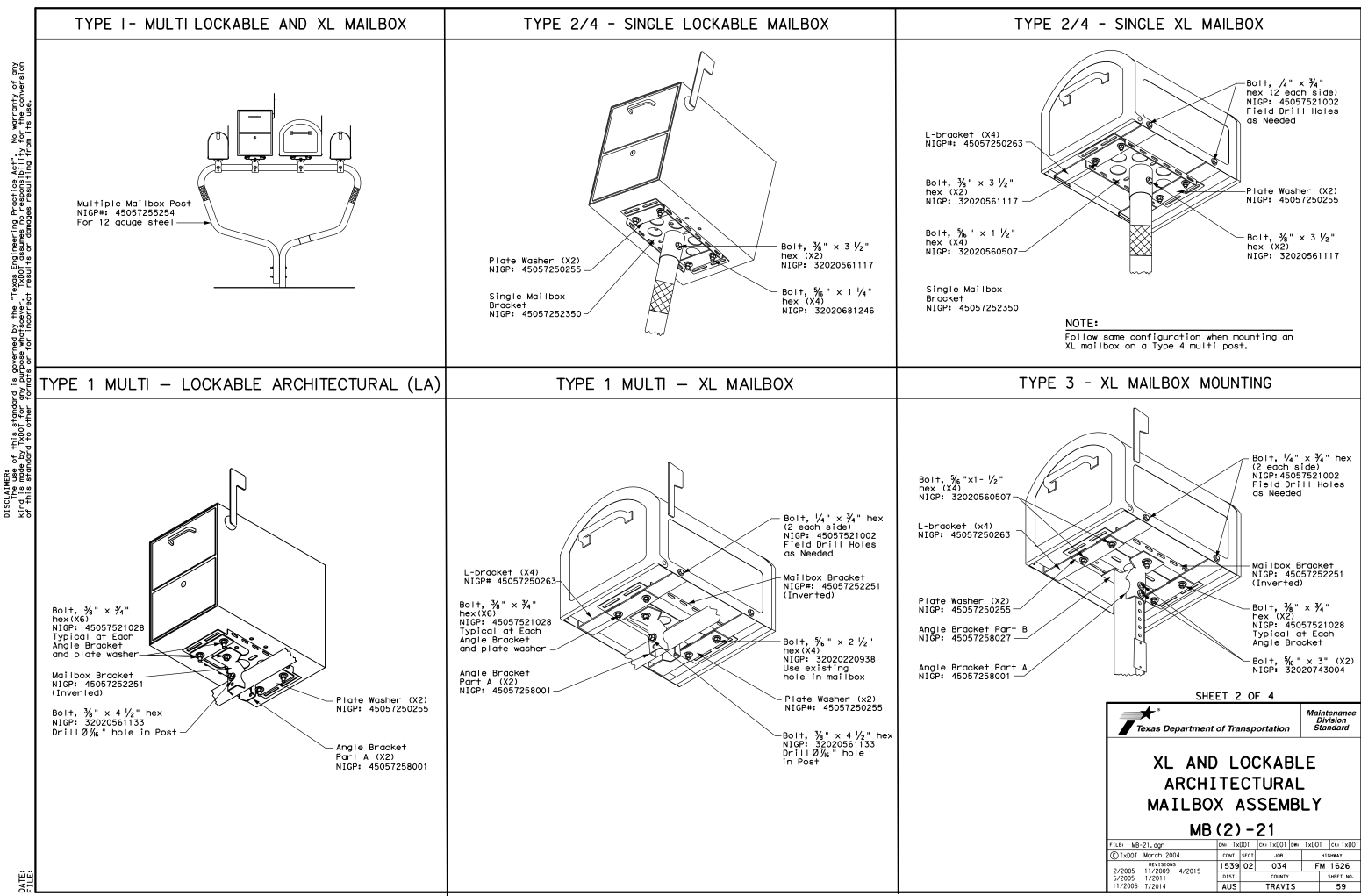
EDGE OF SHOULDER	USUAL SHOULDER
EDGE OF TRAVEL LANE	

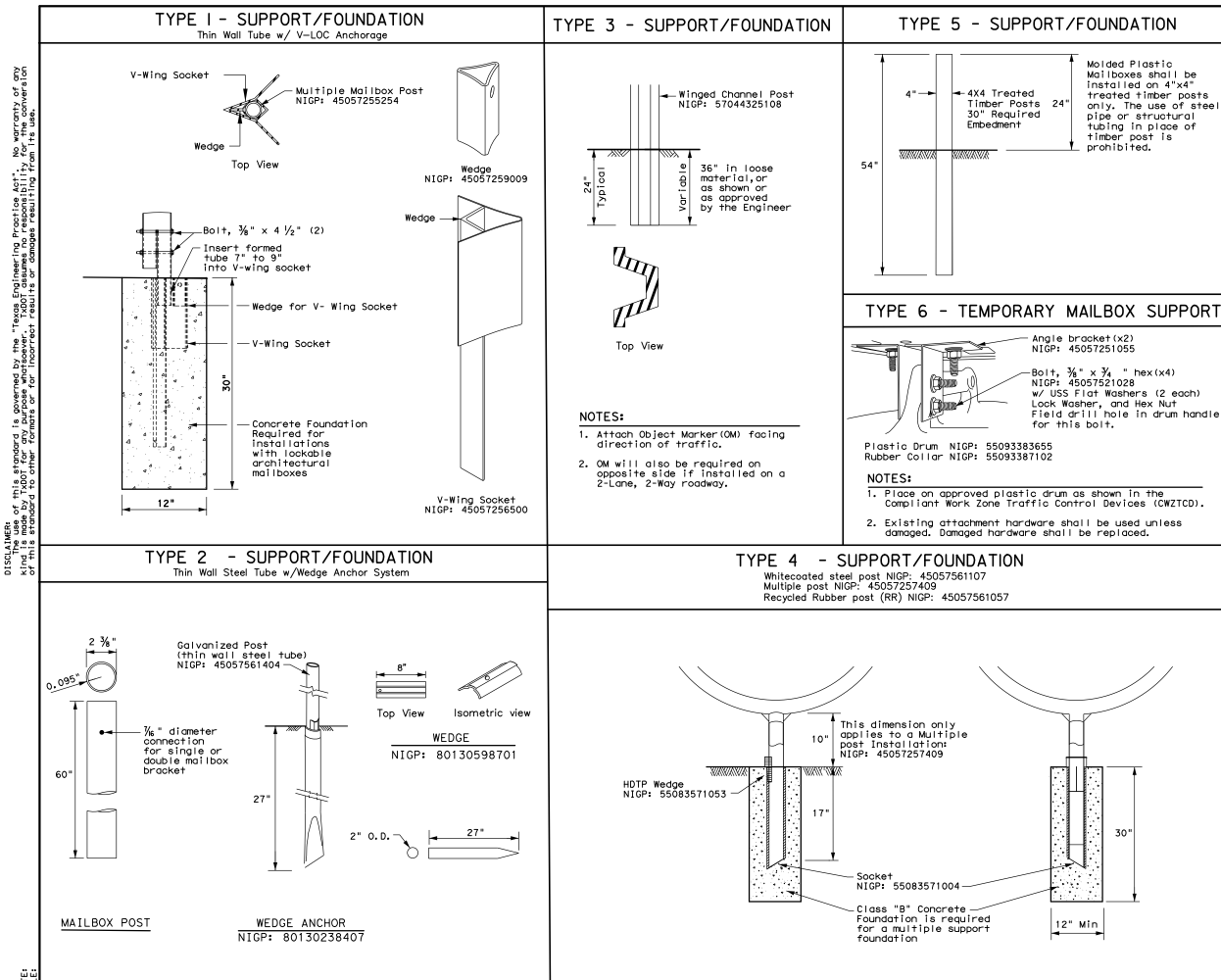
Texas Department	of Tra	nsp	ortatior	Div	intenance ision ndard		
Guideline							
MAILBOX SIDE ROAD PLACEMENT AND TURNOUTS							
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IONS	MAX **
EIGHT	WEIGHT
7"	6 LBS
½" *	8 LBS
3 1⁄2 "	11 LBS
12"	13 LBS
15"	23 LBS





DATE:

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

Field drill hole in drum handle

# **GENERAL NOTES:**

1. Erect post plumb or vertical.

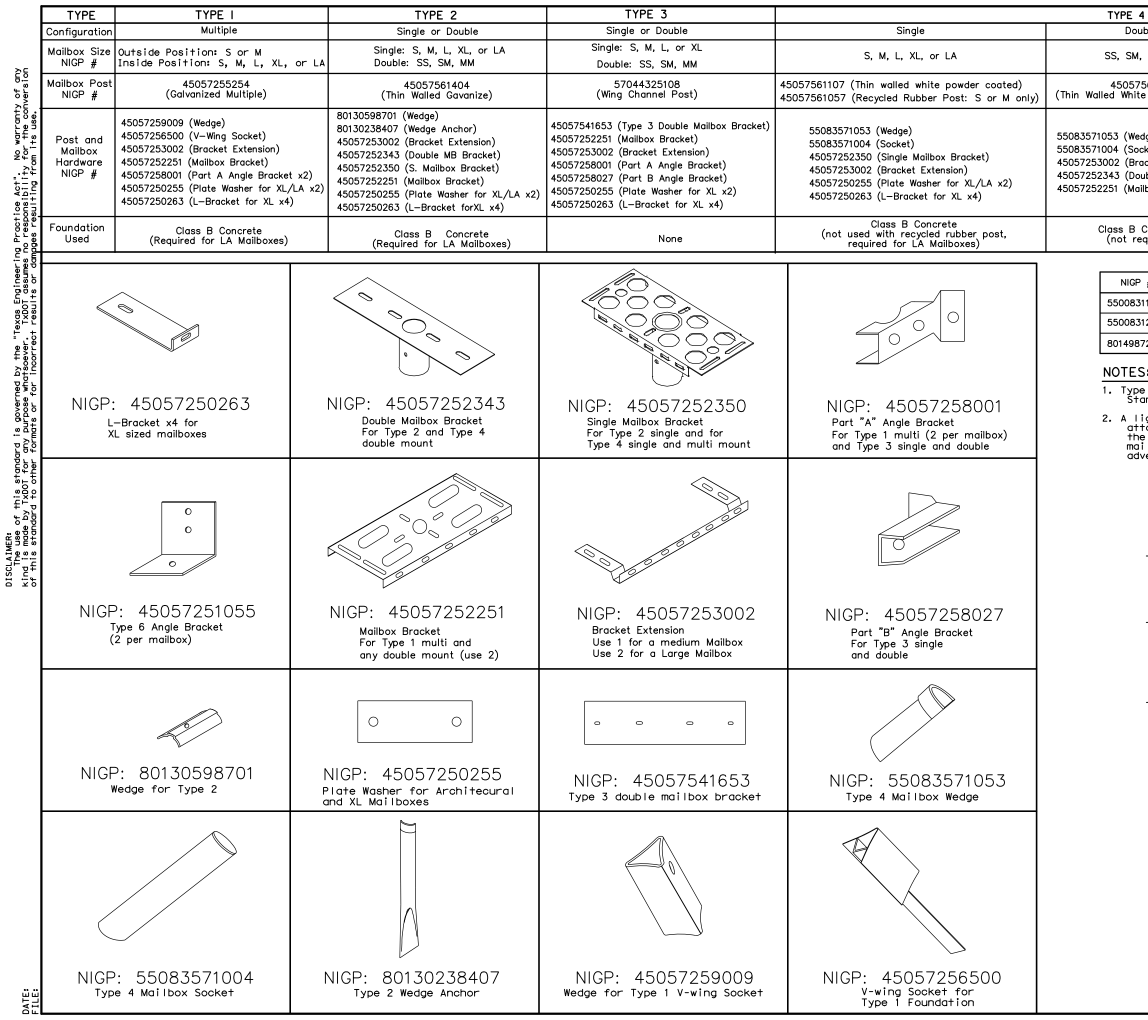
- 2. When aalvanized part is required galvanize in accordance with Item 445.
- Use a concrete footing as shown or when directed. Concrete footing will be required when soils do not hold the support/foundations in a stable condition, only on Type 1, Type 2, and Type 4

SHEET 3 OF 4

Texas Department of Transportation Maintenance Division Standard

# MAILBOX SUPPORT AND FOUNDATION

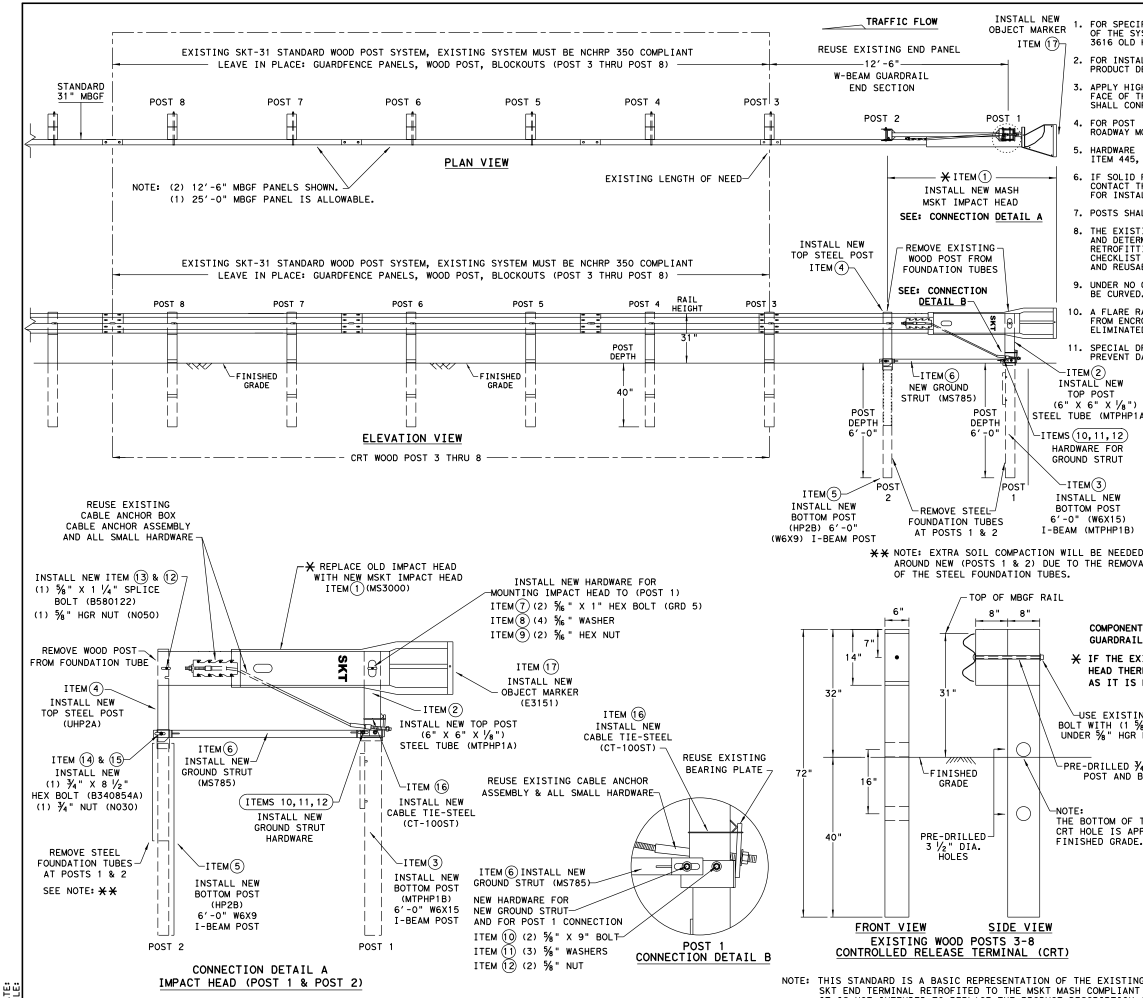
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6/2005	1/2011	4/2015	DIST	COUNTY				SHEET NO.		
11/2006	7/2014		AUS	TRAVIS				60		



Practice Act". responsibility

4 uble		Multiple	TYPE 5	TYPE 6
, or MN	1	Multiple Outside Position: S or M Inside Position: S, M, L, or XL	Single Molded Plastic	Single S, or M
561107 e Powd	er Coated)	45057257409 (White Powder Coated Multiple)	4x4 Timber	Construction Barrel
dge) cket) ocket Ex uble Mo	xtension) unt Bracket) acket x2)	55083571053 (Wedge) 55083571004 (Socket) 45057253002 (Bracket Extension) 45057252350 (Single Mount Bracket) 45057250255 (Plate Washer for XL x2) 45057250263 (L-Bracket for XL x4)	None	45057251055 Angle Bracket (x2)
Concret quired)		Class B Concrete	None	None
#		CT MARKERS AND CONFORMABLE SHEETIN	-	
11759	,,	4"x4" (3 Needed) for Type 3 Wing Chann		
12906		6"x12" (1 needed) for Type 3 Wing Chann		
72006	12 Conform	nable Reflective Yellow Sheeting for Flexib	e Posts	
Type S D MP	of Mailb = Single = Double = Multiple = Molded I of Post -	e Plastic	<)   	
WC RR TWW TWG	C = Winged R = Recycle V = Thin Wa	Channel Post		
Ty 1 Ty 2 Ty 3 Ty 4	s = Winged	nchor Steel System Channel post nchor Plastic System	]	
		SHEET 4 OF	- 4	
		Texas Department of Transpo	ortation	Maintenance Division Standard
		NIGP PART AND COMPATI		
		MB(4)-	21	

MB(4)-21									
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© TxDOT March 2004	CONT	SECT	JOB		HIGHWAY				
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6/2005 1/2011	DIST	COUNTY				SHEET NO.			
11/2006 7/2014	AUS	JS TRAVIS				61			



IT IS NOT INTENDED TO REPLACE THE PRODUCT DESCRIPTION

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

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

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

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

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

6. IF SOLID ROCK IS ENCOUNTERED IN THE AREA OF (POST 1) AND / OR (POST 2) CONTACT THE MANUFACTURER, AND REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.

7. POSTS SHALL NOT BE SET IN CONCRETE.

8. THE EXISTING SKT 31" STANDARD WOOD POST SYSTEM MUST BE THOROUGHLY INSPECTED, AND DETERMINED TO BE INTACT, AND FREE OF ANY DAMAGE OR DEFECTS BEFORE RETROFITTING. THIS INSPECTION INCLUDES COMPLETING THE <u>MSKT RETROFIT INSPECTION</u> CHECKLIST FOR THE EXISTING SKT 31" <u>WOOD POST</u> NCHRP 350 SYSTEM. ALL EXISTING, AND REUSABLE PARTS MUST BE FREE OF ANY DAMAGE FOR A MASH COMPLIANT RETROFIT.

9. UNDER NO CIRCUMSTANCES SHALL THE GUARDRAIL WITHIN THE MSKT SYSTEM

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

11. SPECIAL DRIVING CAP TO BE USED WHEN DRIVING (LOWER POSTS 1 & 2) TO PREVENT DAMAGE TO THE WELDED PLATES.

	ITEMS	QTY	MAIN SYSTEM COMPONENTS	PART NUMBERS		
8") 🗙	1	1	MSKT IMPACT HEAD	MS3000		
HP1A)	2	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A		
6	3	1	POST 1 - BOTTOM (6′ W6X15)	MTPHP1B		
	4	1	POST 2 - ASSEMBLY TOP	UHP2A		
	5	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B		
	6	1	GROUND STRUT	MS785		
	7	2	5/6 " X 1 " HEX BOLT (GRD 5)	B516014A		
	8	4	5∕6 " WASHERS	W0516		
	9	2	‰ " HEX NUT	N0516		
)	10	2	5∕8" X 9" HEX BOLT (GRD A449)	B580904A		
, В)	11	3	5⁄8 " WASHERS	W050		
<u>.</u>	12	3	5% " H.G.R NUT	N050		
EDED	13	1	5⁄8" X 1 ¼" SPLICE BOLT	B580122		
JAVON	14	1	¾" X 8 ½" HEX BOLT (GRD 5)	B340854A		
	15	1	¾" HEX NUT	N030		
	16	1	CABLE TIE-STEEL	CT-100ST		
×	17	1	OBJECT MARKER 18" X 18"	E3151		

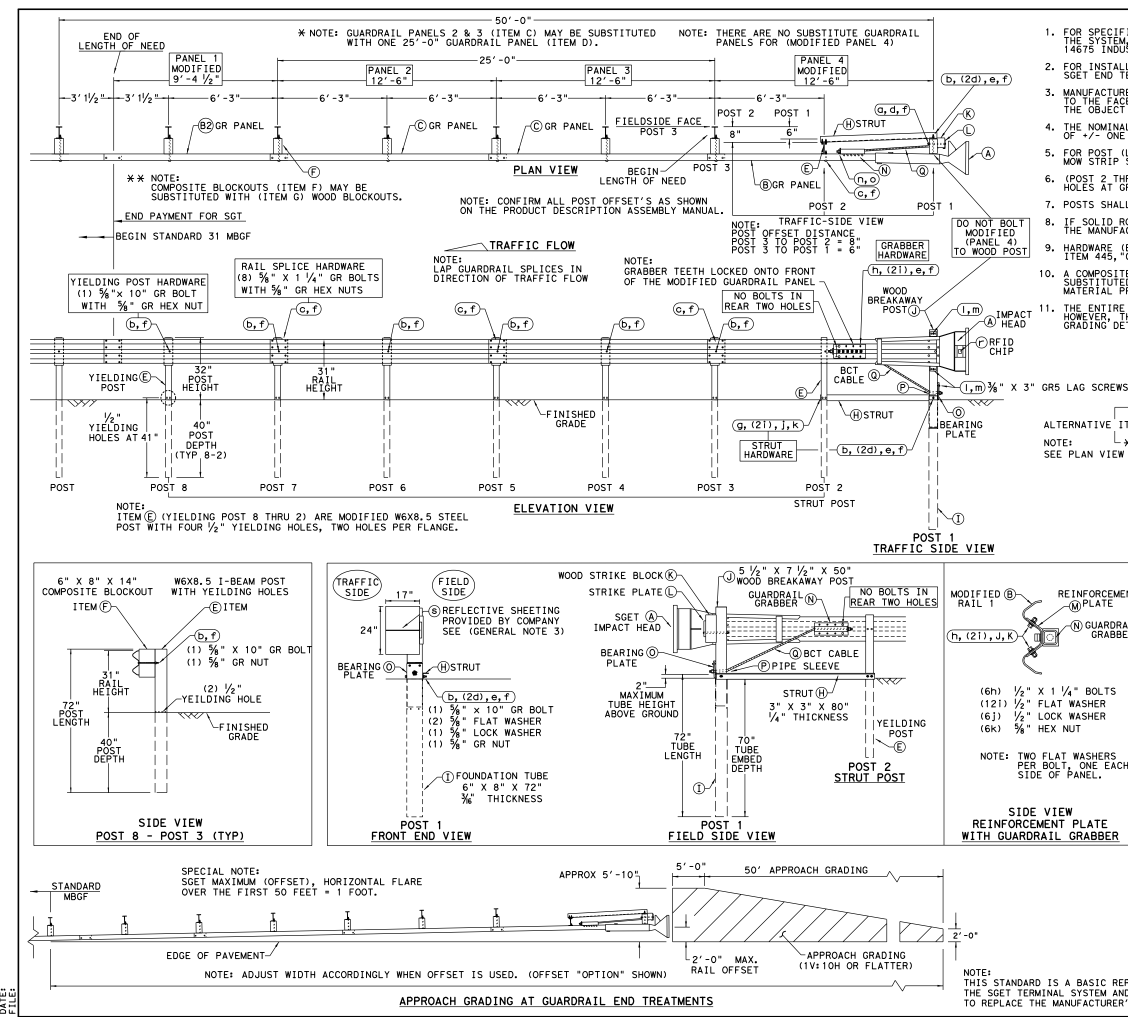
COMPONENTS REQUIRED TO RETROFIT: EXISTING 31 WOOD POST (NCHRP 350 SKT) GUARDRAIL TERMINAL WITH THE NEW 31" (MASH COMPLIANT MSKT IMPACT HEAD).

★ IF THE EXISTING NCHRP 350 (31" WOOD POST SKT) ALREADY HAS THE MSKT IMPACT HEAD THERE IS NO NEED TO REPLACE THE IMPACT HEAD OR OBJECT MARKER AS LONG AS IT IS NOT DAMAGED.

└─USE EXISTING % " X 18" BOLT WITH (1 % ") O.D. WASHER UNDER % " HGR NUT FIELD-SIDE

PRE-DRILLED 34" DIA.HOLE POST AND BLOCKOUT

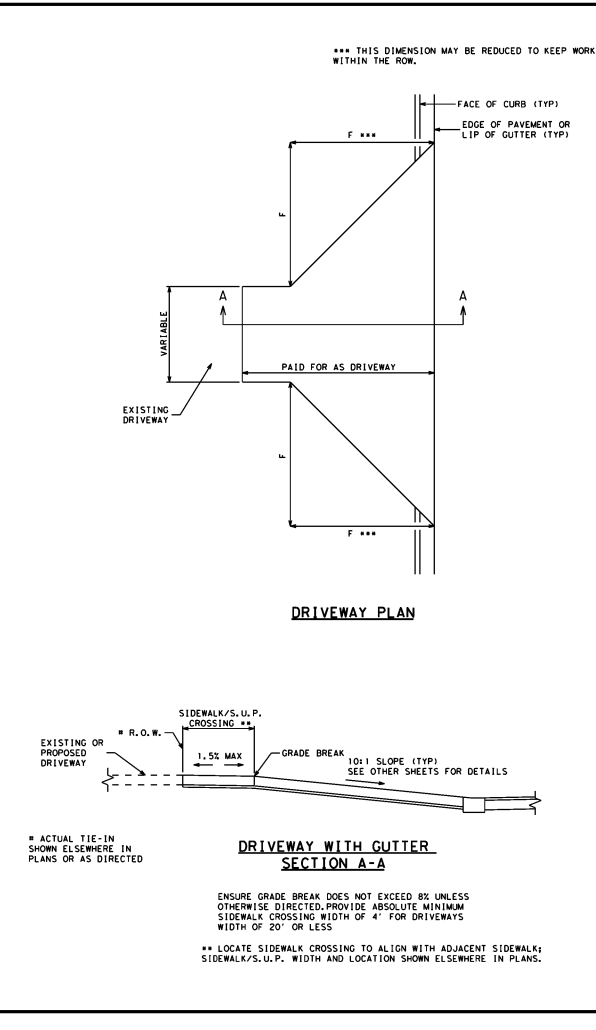
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	RETROFIT STANDARD						
	SKT 31" WOOD POST SYSTEM						
	TO MASH MSKT						
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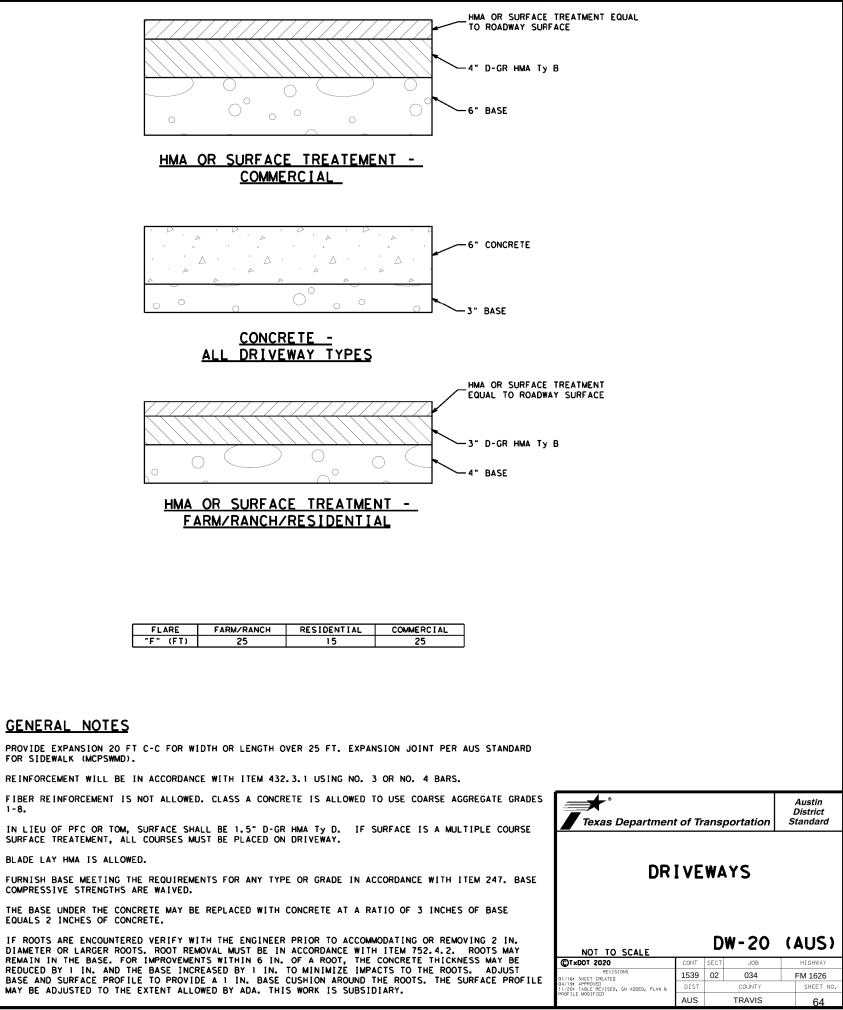


TXDOT FOR ANY PURPOSE WHATSOEVER DAMAGES RESULTING FROM ITS USE. ЯŖ IS MADE RESULTS ENCINEERING PRACTICE ACT". NO WARRANTY OF ANY KIND OF THIS STANDARD TO OTHER FORMATS OR FOR INCORRECT THE "TEXAS I CONVERSION ( DISCLAIMER: THE USE OF THIS STANDARD IS GOVERNED BY TXDOT ASSUMES NO RESPONSIBILITY FOR THE

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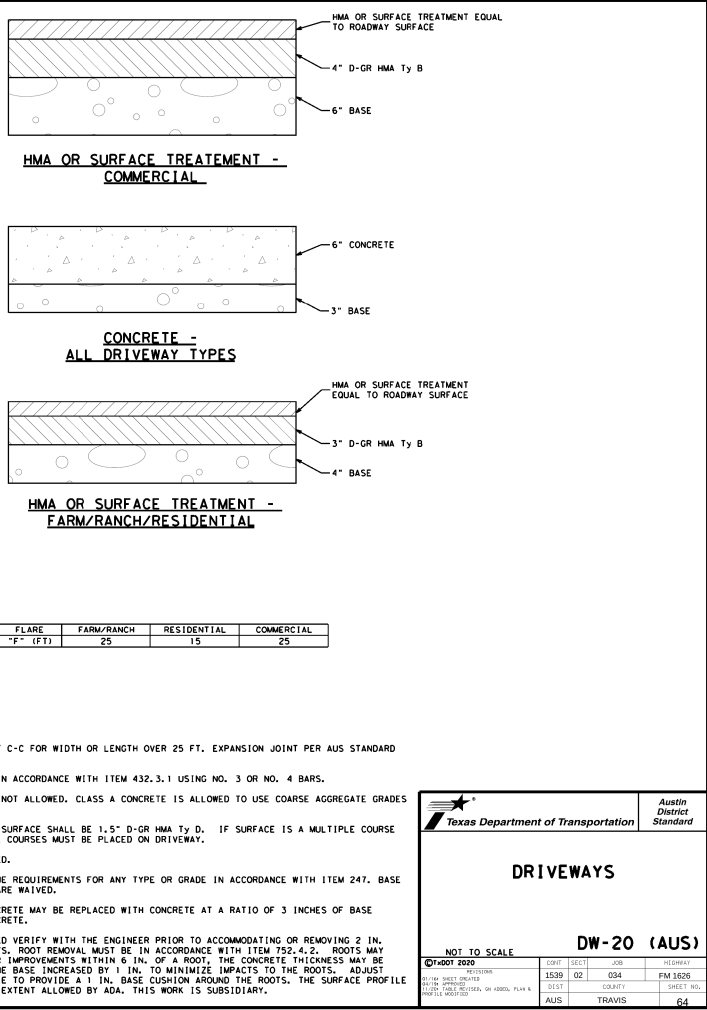
GENERAL NOTES IFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF M, CONTACT: SPIG INDUSTRY, INC. AT 1(267) 644-9510. DUSTRIAL PARK RD; BRISTOL, VA 24202								
ALLATI TERMI	ALLATION, REPAIR AND MAINTENANCE REFER TO THE MANUFACTURER'S; TERMINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL.							
URER W ACE PL CT MAR	ILL A ATE O KER S	PPLY F TH	HIGH E DEVI CONFC	INTENSITY REFLECTIVE SHEETING, "OBJE CE PER MANUFACTURER'S RECOMMENDATION NRM TO THE STANDARDS REQUIRED IN TEXA	ECT MARKER" NS. AS MUTCD.			
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(LEAV	E-OUT	) IN	STALLA	TION AND GUIDANCE SEE TXDOT'S LATES	T ROADWAY			
				MODIFIED STEEL-YIELDING POSTS WITH YE ARE NO SUBSTITUTE POSTS.				
				ICRETE.				
ROCK FACTUR	IS EN ER FO		TERED ECIFIC	FOR ANY OF THE POSTS IN THE SYSTEM, INSTALLATION GUIDANCE.	CONTACT			
				HERS) SHALL BE GALVANIZED IN ACCORDAN NGS SHALL BE SUBSIDIARY TO THE BID				
ITE MA TED FO PRODU	TERIA R AN CER L	L BL APPR IST	OCKOUT OVED W (MPL)	THAT MEETS DMS-7210 REQUIREMENTS MA WOOD BLOCKOUT. SEE CONSTRUCTION DIVIS FOR CERTIFIED PRODUCERS.	AY BE SION			
RE SYS THE S DETAIL	TEM M YSTEM TO H	IUST I CAN IELP	BE INS BE OF OFF-SE	TALLED IN A STRAIGHT LINE WITHOUT AN FSET BY TWO FEET AS SHOWN ON THE APP IT THE IMPACT HEAD FROM SHOULDER OF	NY CURVE. PROACH THE ROAD.			
	ITEM		COFT	MAIN SYSTEM COMPONENTS	ITEM #			
	A B	1	MODIF	IMPACT HEAD TIED GUARDRAIL PANEL 12'-6" 12GA TIED GUARDRAIL PANEL 0' 4 4 4 12GA	SIH1A 126SPZGP			
WS	B2 C	1 2	STAND	TIED GUARDRAIL PANEL 9'-4 1/2" 12GA MARD GUARDRAIL PANEL 12'-6" 12GA	GP94 GP126			
— <del>Х</del> – ІТЕМS	D E	1 7	MODIF	ARD GUARDRAIL PANEL 25'-0" 12GA TIED YIELDING I-BEAM POST W6x8.5	GP25 YP6MOD			
L * * -	FG	6 6		DETE BLOCKOUT 6" X 8" X 14" BLOCKOUT 6" X 8" X 14"	CBO8 WBO8			
EW	H	1		3" X 3" X 80" × ¼" A36 ANGLE	STR80			
	I	1	FOUND	ATION TUBE 6" X 8" X 72" × ¾ "	FNDT6			
	J K	1		BREAKAWAY POST 5 1/2" x 7 1/2" x 50" STRIKE BLOCK	WBRK50 WSBLK14			
	L	1		E PLATE 1/4" A36 BENT PLATE	SPLT8			
	M	1	REINF	ORCEMENT PLATE 12 GA. GR55	REPLT17			
	N O	1		RAIL GRABBER 2 1⁄2" X 2 1⁄2" X 16 1⁄2" NG PLATE 8" X 8 5⁄8" X 5⁄8" A36	GGR17 BPLT8			
	P	1	PIPE	SLEEVE 4 1/4" X 2 3/8" O.D. (2 1/8" I.D.)	PSLV4			
Q 1 BCT CABLE 3/4" X 81" LENGTH CBL81								
	a	1	5/ " V	SMALL HARDWARE 12" GUARDRAIL BOLT 307A HDG	12GRBLT			
MENT	b	7		10" GUARDRAIL BOLT 307A HDG	10GRBLT			
	С	33	5∕8" X	1 1/4" GR SPLICE BOLTS 307A HDG	1 GRBLT			
BER	d e	3	5/8" FL	<u>_AT WASHER F436 A325 HDG</u> DCK WASHER HDG	58FW436			
	f	39		JARDRAIL HEX NUT HDG	58LW 58HN563			
	g	2	½" X	2" STRUT BOLT A325 HDG	2BLT			
	h i	6		1 1/4" PLATE BOLT A325 HDG	125BLT			
;	j	16 8		DCK WASHER HDG	12FWF436 12LW			
	ĸ	8	1∕2" H€	EX NUT A563 HDG	12HN563			
	 	4		3" HEX LAG SCREW GR5 HDG _AT WASHER F436 A325 HDG	38LS			
	m n	4		AT WASHER F436 A325 HDG	38FW844 1FWF436			
;	0	2	1" HE	X NUT A563DH HDG	1HN563			
СН	р р	1	18" T	O 24" LONG ZIP TIE RATED 175-200LB X 4" SCH-40 PVC PIPE	ZPT18 PSPCR4			
	r	1		CHIP RATED MIL-STD-810F	RFID810F			
	S	1	IMPAC	T HEAD REFLECTIVE SHEETING	RS30M			
२			[	<b></b> *	Design Division			
Texas Department of Transportation Standard								
SPIG INDUSTRY, LLC								
SINGLE GUARDRAIL TERMINAL SGET - TL-3 - MASH								
SGT (15) 31-20								
SGI (IJJ)JI – ZO FILE: sgt153120. dgn DN: T xD0T CK: KM DW:VP CK: VP								
C) TXDOT: APRIL 2020 CONT SECT JOB HIGHWAY								
REPRESENTATION OF REVISIONS 1539 02 034 FM 1626								
ER'S A				DIST COUNTY AUS TRAVIS	SHEET NO. 63			
					03			





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FLARE	FARM/RANCH	RESIDENTIAL	COMMERCI
"F" (FT)	25	15	25

# GENERAL NOTES

PROVIDE EXPANSION 20 FT C-C FOR WIDTH OR LENGTH OVER 25 FT. EXPANSION JOINT PER AUS STANDARD FOR SIDEWALK (MCPSWMD).

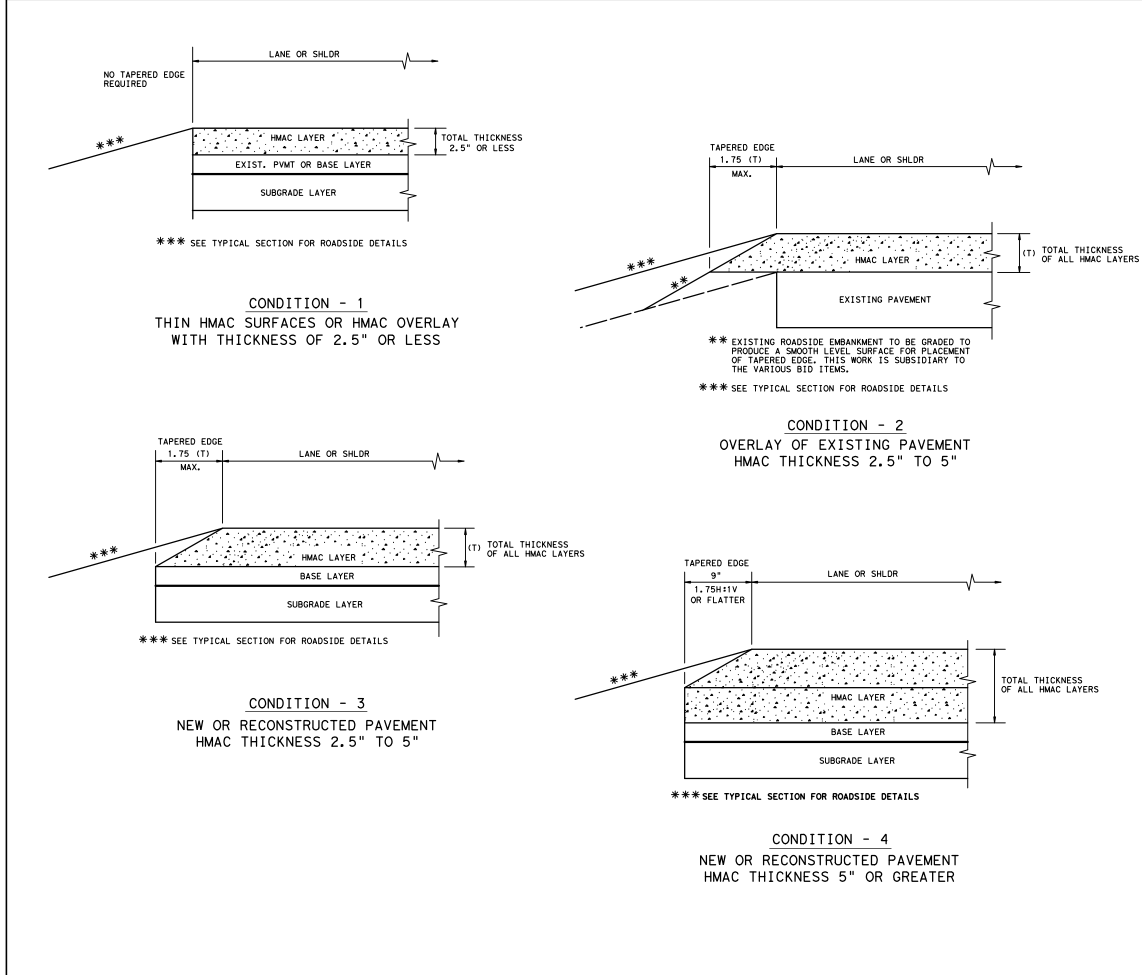
REINFORCEMENT WILL BE IN ACCORDANCE WITH ITEM 432.3.1 USING NO. 3 OR NO. 4 BARS.

FIBER REINFORCEMENT IS NOT ALLOWED. CLASS A CONCRETE IS ALLOWED TO USE COARSE AGGREGATE GRADES 1-8.

BLADE LAY HMA IS ALLOWED.

COMPRESSIVE STRENGTHS ARE WAIVED.

DIAMETER OR LARGER ROOTS. ROOT REMOVAL MUST BE IN ACCORDANCE WITH ITEM 752.4.2. ROOTS MAY REMAIN IN THE BASE. FOR IMPROVEMENTS WITHIN 6 IN. OF A ROOT, THE CONCRETE THICKNESS MAY BE REDUCED BY 1 IN. AND THE BASE INCREASED BY 1 IN. TO MINIMIZE IMPACTS TO THE ROOTS. ADJUST BASE AND SURFACE PROFILE TO PROVIDE A 1 IN. BASE CUSHION AROUND THE ROOTS. THE SURFACE PROFILE MAY BE ADJUSTED TO THE EXTENT ALLOWED BY ADA. THIS WORK IS SUBSIDIARY.

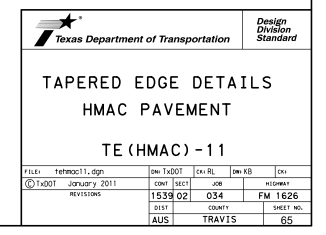


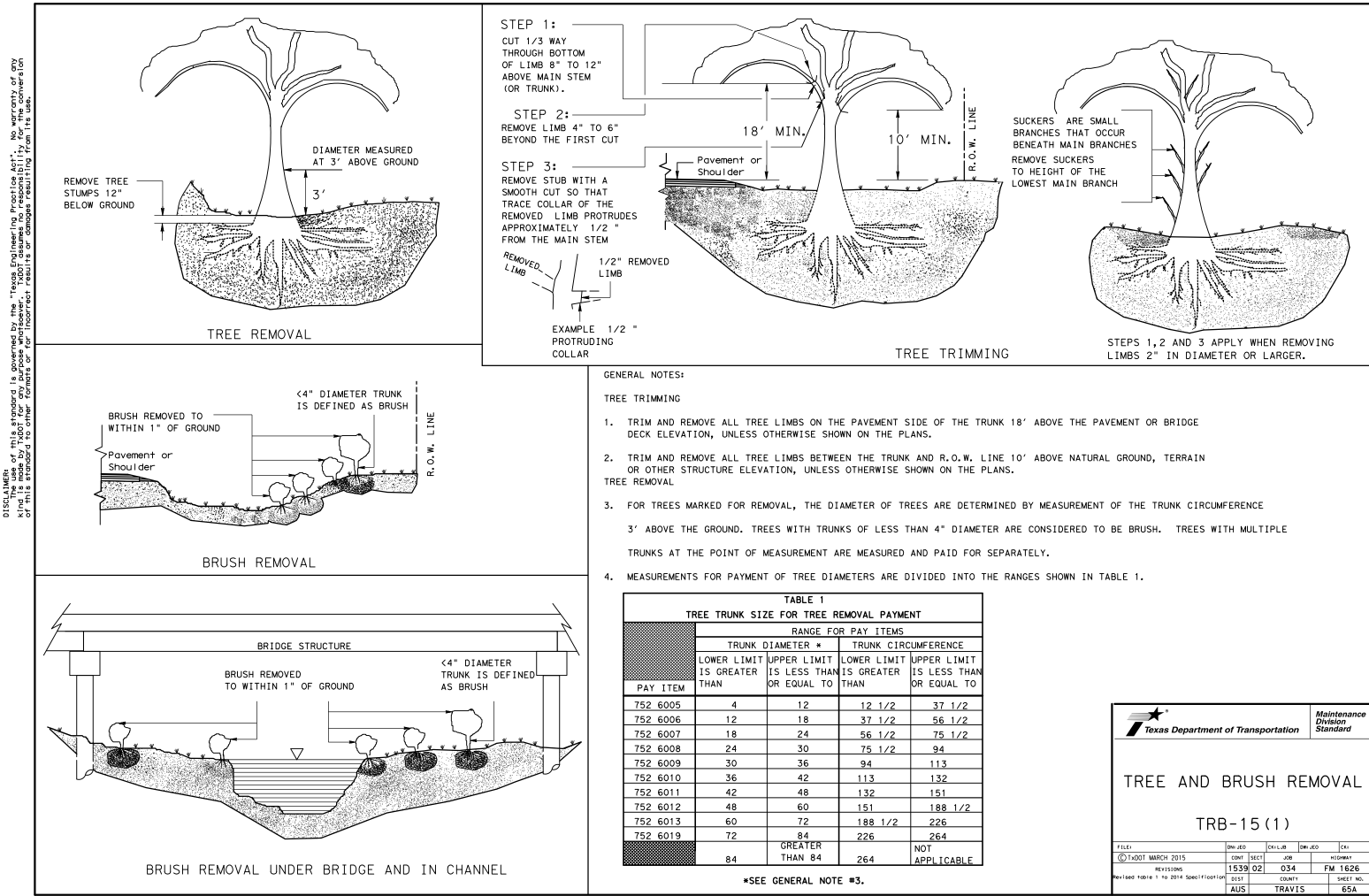
TxDOT for any purpose v damages resulting from ይዖ is made results any kind incorrect anty of or for warr ats Por Lor Engineering Practice Act". of this standard to other "Texas ersion et po DISCLAIMER: The use of this standard is governed by TXDOT assumes no responsibility for the

oeve use.

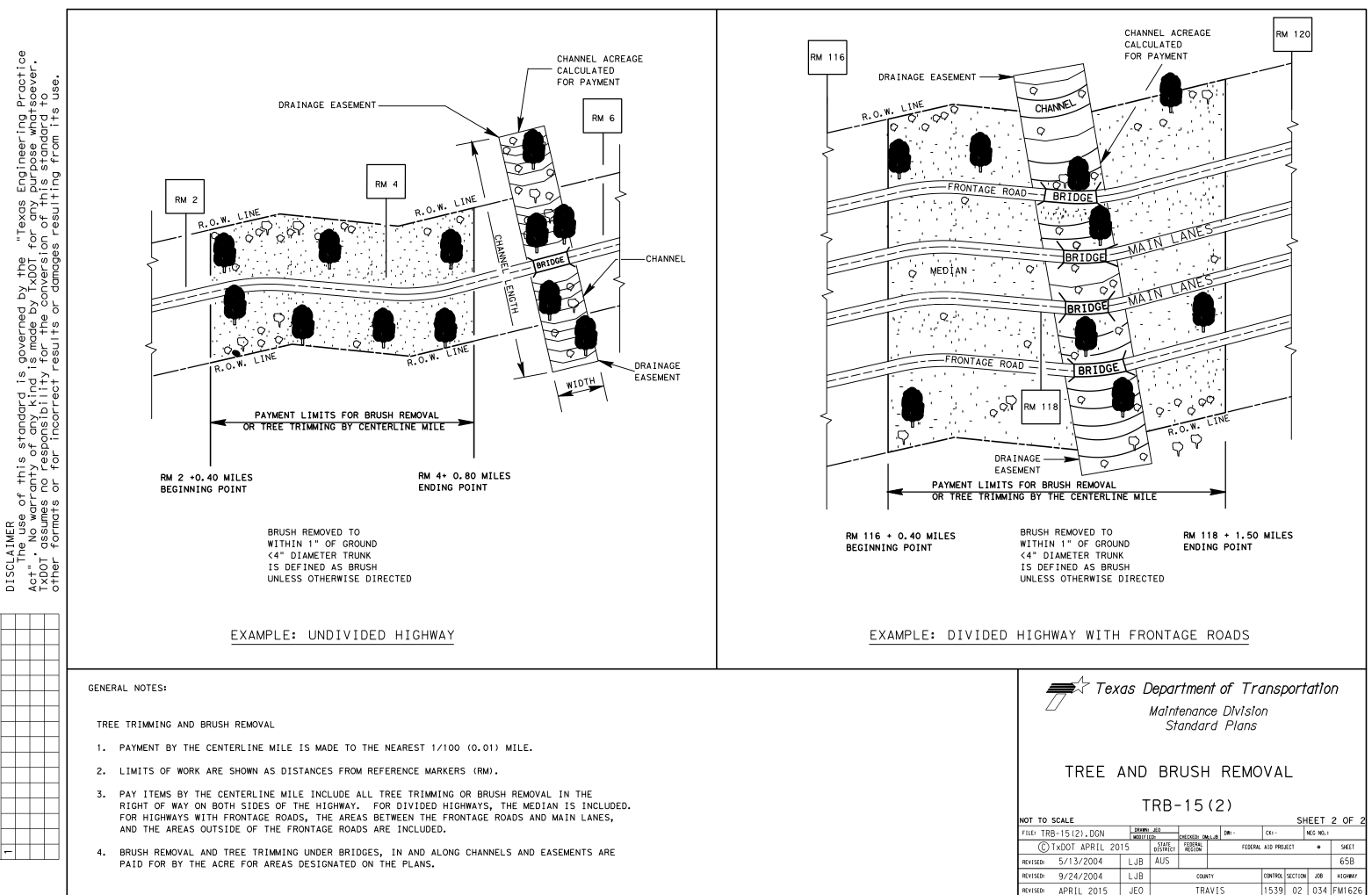
what i+s

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

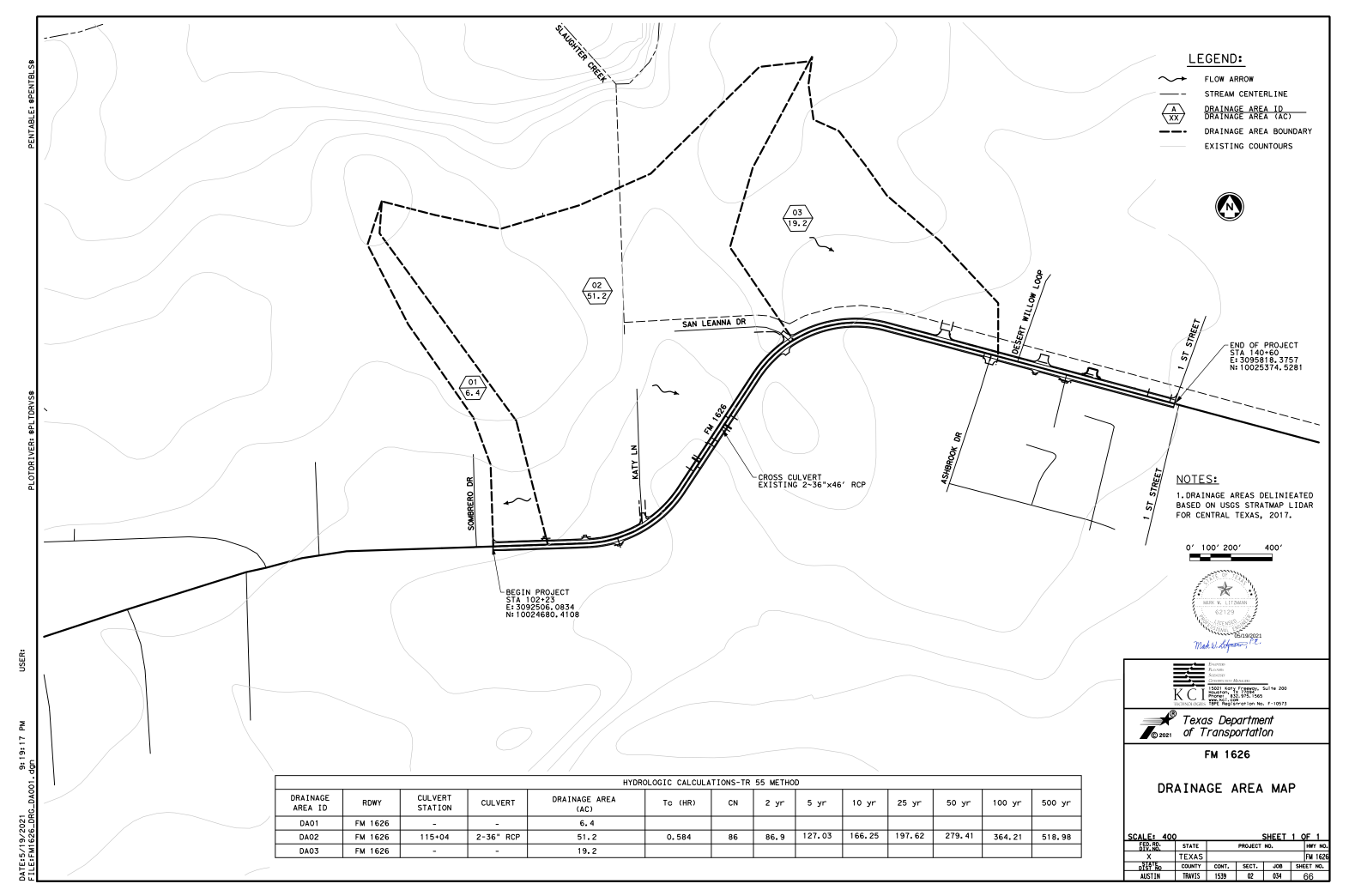




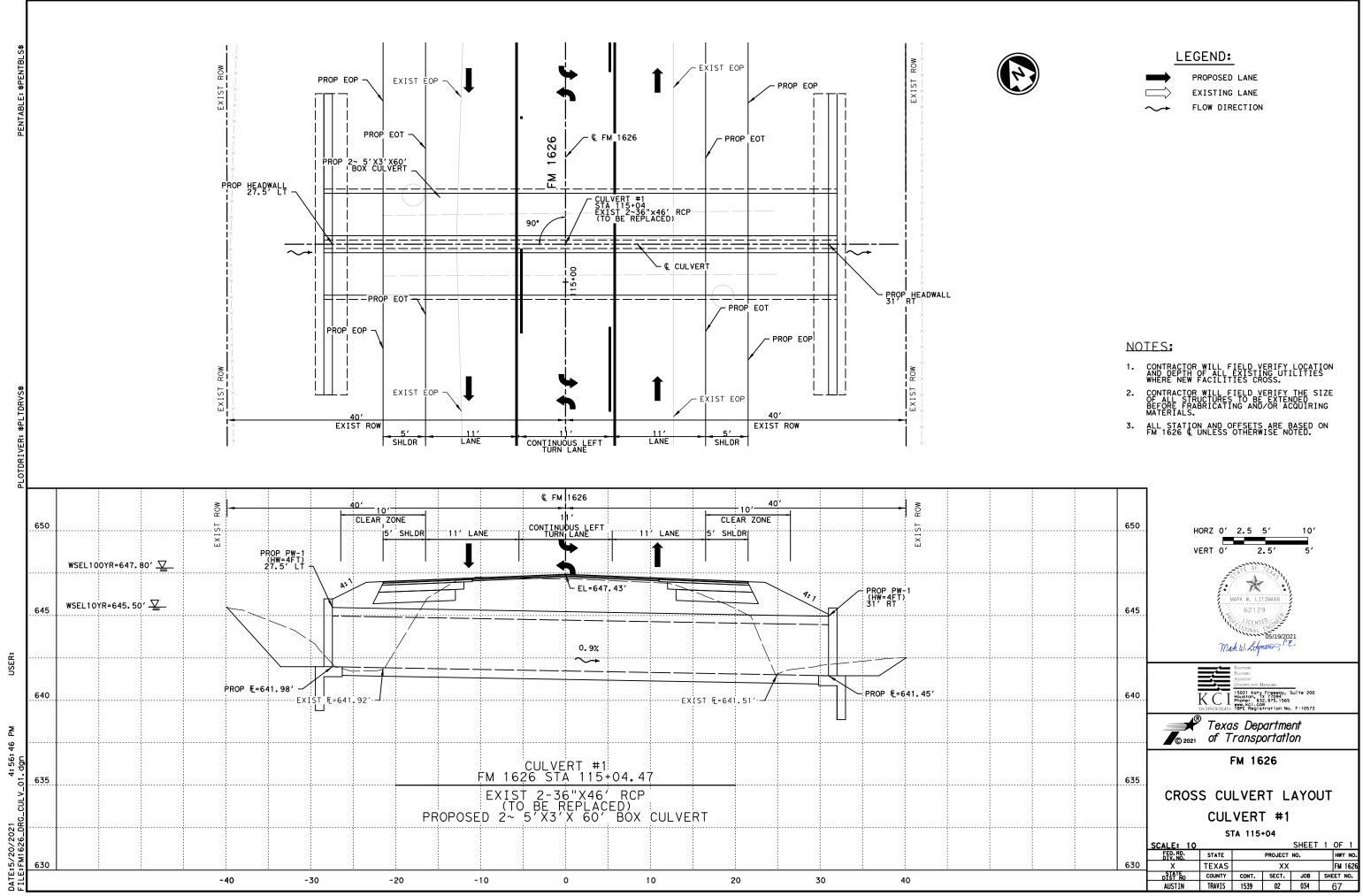
Texas Department	Di	aintenance ivision andard			
TREE AND E TRB				EM	OVAL
FILE:	DN: JEO		CK: LJB	DW: JEO	CK:
CTxDOT MARCH 2015	CONT	SECT	JOB		HIGHWAY
REVISIONS	1539	02	034		FM 1626
Revised table 1 to 2014 Specification	DIST	COUNTY			SHEET NO.
		JS TRAVIS			



DISPLAYEI 픤 



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# <u>CULVERT #1 - EXISTING</u>

Roadway Da	Ita		
Roadway Profile Shape	Constant Roadway Elevation		
First Roadway Station(Ft)	0		
Crest Length(Ft)	46		
Crest Elevation (Ft)	647		
Roadway Surface	Paved		
Top Width (Ft)	26		

Tailwater Data	
Channel Type	Trapezodial
Channel Slope (Ft/Ft)	0.031
Manning's "n"(Channel)	0.03
Channel Invert Elevation(Ft)	641.51

Site Data	
Site Data Input Option	Culvert Invert
Inlet Station (Ft)	0
Inlet Elevation (Ft)	641.92
Outlet Station (Ft)	46
Outlet Elevation (Ft)	641.51
Number of Barrels	2

Culvert Data					
Name	FM1626				
Shape	Circular				
Material	Concrete				
Span X Rise (F†)	3				
Embedment Depth(in)	0				
Manning's "n"	0.015				
Culvert Type	Straight				
Inlet Configuration	Grooved Pipe Projecting				
Inlet Depression	No				

	S	UMMARY OF	FLOWS AT CF	ROSSING:	EXISTING	
	Headwater Elevation(Ft)	Discharge Names		Culvert Discharge	Roadway Discharge	Iterations
ſ	645.18	2 - Year	86.9	86.9	0	1
[	646.52	5- Year	127.03	127.03	0	1
ſ	647.29	10 - Year	166.25	144.71	21.42	5
[	647.5	25 - Year	197.62	149.07	48.46	5
ſ	647.91	50 - Year	279.41	157.53	121.71	4
[	648.27	100- Year	364.2	164.4	199.71	4

			CULVERT	SUMMARY TA	ABLE: EXIS	TING			
Discharge Names	Total Discharae	Culvert	Headwater Elevation(Ft)	Inlet Control	Outlet Control	Outlet Depth(Ft)	Tailwater	Outlet Velcocity	Tailwater Velocity
Numes	Discria ge	Discridinge		00000	00111101	Deprintern	Depintern	verocerry	veroonly
2 - Year	86.9	86.9	645.18	3.26	0.48	1.85	0.87	8.34	6.52
5- Year	127.03	127.03	646.52	4.6	4.23	2.36	1.07	9.57	7.27
10 - Year	166.25	144.71	647.29	5.37	4.88	2.69	1.22	10.83	7.84
25 - Year	197.62	149.07	647.5	5.58	5	2.71	1.33	11.08	8.22
50 - Year	279.41	157.53	647.91	5.99	5.31	2.76	1.58	11.58	9.04
100- Year	364.2	164.4	648.27	6.35	5.59	2.79	1.8	12	9.71

# <u>CULVERT #1 - PROPOSED</u>

Roadway Da	ita
Roadway Profile Shape	Constant Roadway Elevation
First Roadway Station(Ft)	0
Crest Length (Ft)	60
Crest Elevation (Ft)	647
Roadway Surface	Paved
Top Width (Ft)	43

Tailwater Data					
Channel Type	Trapezodial				
Channel Slope (Et/Et)	0.031				
Manning's "n"(Channel)	0.03				
Channel Invert Elevation(Ft)	641.45				

Site Data	
City Data Jacut Oating	Outrest Terrest
Site Data Input Option Inlet Station (Ft)	Culvert Invert
Inlet Elevation (Ft)	641.98
Outlet Station (Ft)	60
Outlet Elevation (Ft)	641.45
Number of Barrels	2

Culv	vert Data
Name	EM1626Broo
Name	FM1626Prop
Shape	Box
Material	Concrete
Span X Rise (Ft)	5X3
Embedment Depth(in)	0
Manning's "n"	0.015
Culvert Type	Straight
Inlet Configuration	Square Edge Headwall
Inlet Depression	No

S	UMMARY OF	FLOWS AT CH	ROSSING:	Proposed	
Headwater Elevation(Ft)	Discharge Names	Total Discharge	Culvert Discharge	Roadway Discharge	Iterations
644.22	2 - Year	86.9	86.9	0	1
644.87	5- Year	127.03	127.03	0	1
645.5	10 - Year	166.25	166.25	0	1
646.04	25 - Year	197.62	197.62	0	1
647.4	50 - Year	279.41	263.1	16.2	8
647.8	100- Year	364.2	279.48	84.64	5

			CULVERT	SUMMARY TA	BLE: Prop	osed			
Discharge Names	Total Discharge	Culvert Discharge	Headwater Elevation(Ft)	Inlet Control	Outlet Control	Outlet Depth(Ft)	Tailwater Depth(Ft)	Outlet Velcocity	Tai Vel
2 - Year	86.9	86.9	644.22	2.24	1.02	0.87	0.87	8.87	6
5- Year	127.03	127.03	644.87	2.89	1.66	1.07	1.07	9.85	7
10 - Year	166.25	166.25	645.5	3.52	2.33	1.22	1.22	10.61	7
25 - Year	197.62	197.62	646.04	4.06	3.27	1.33	1.33	11.12	8
50 - Year	279.41	263.1	647.4	5.42	4.40	1.58	1.58	12.02	9
100- Year	364.2	279.48	647.8	5.82	4.72	1.80	1.8	12.22	9

PENTABLE: \$PENTBLS\$



# NOTES: HY-8 VERSION 7.5 USED FOR CULVERT HYDRAULIC CALCULATIONS





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Texas Department

FM 1626

# HYDRAULIC CALCULATIONS CULVERT #1

				SHEET	1 0	DF 1
FED. RD. DIV. NO.	STATE		PROJECT	NO.		HWY NO.
х	TEXAS					FM 1626
DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ET NO.
AUSTIN	TRAVIS	1539	02	034		68

Culvert Station and/or Creek Name followed by applicable end (Lt, Rt or Both)	Description of Box Culvert No. Spans ~ Span X Height	Max Fill Height (Ft)	Applicable Box Culvert Standard 4	Applicable Wingwall or End Treatment Standard	Skew Angle (0°,15°, 30° or 45°)	Side Slope or Channel Slope Ratio (SL:1)	T Culvert Top Slab Thickness (In)	U Culvert Wall Thickness (In)	C Estimated Curb Height (Ft)	Hw (1) Height of Wingwa <b>ll</b> (Ft)	A Curb to End of Wingwall (Ft)	B Offset of End of Wingwall (Ft)	Lw Length of Longest Wingwall (Ft)	Ltw Culvert Toewall Length (Ft)	Atw Anchor Toewall Length (Ft)	Riprap Apron (CY)	Class "C" Conc (Curb) (CY)	Class (3) "C" Conc (Wingwall) (CY)	Total Wingwall Area (SF)
STA 115+04 (LT)	2~5' X 3'	2'	SCC-5&6	PW-1	-43 ) O°	4:1	8"	7"	0	3.667	N/A	N/A	14.667	11.75'	N/A	0.0	0.0	8.6	108
STA 115+04 (RT)	2~5' X 3'	2'	SCC-5&6	PW-1	0°	4:1	8"	7"	0	3.667	N/A	N/A	14.667	11.75	N/A	0.0	0.0	8.6	108

NOTES:

- Skew = 0° on SW-0, FW-0, SETB-CD, SETB-SW-0, and SETB-FW-0 standard sheets;  $30^\circ$  maximum for safety end treatment
- SL:1 = Horizontal : 1 Vertical
- Side slope at culvert for flared or straight wingwalls.
   Channel slope for parallel wingwalls.
   Slope must be 3:1 or flatter for safety end treatments.
- T = Box culvert top slab thickness. Dimension can be found on the applicable box culvert standard sheet.
- U = Box culvert wall thickness. Dimension can be found on the applicable box culvert standard sheet.

C = Curb height

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

Hw = Height of wingwall

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

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

Lw = Length of longest wingwall.

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

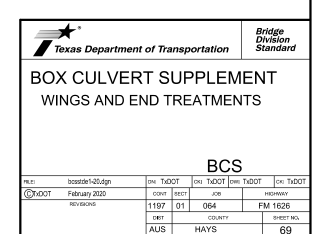
Atw = Length of anchor toewall (applicable to safety end treatment only) Total Wingwall Area = Wingwall area in sq. ft. for two wingwalls (one structure end) if Lt or Rt. Area for four wingwalls (two structure ends) if Both. (1) Round the wall heights shown to the nearest foot for bidding purposes.

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

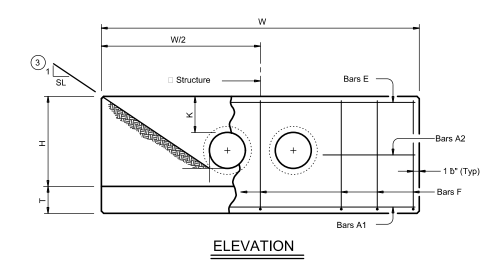
This sheet is a supplement to the box culvert standards. It is to be filled out by the culvert specifier and provides dimensions for the construction of the box culvert wingwalls and safety end treatments.

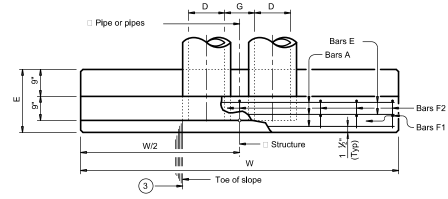
An Excel 2010 spreadsheet to assist in completing this table can be downloaded from the Bridge Standards (English) web page on the TxDOT web site. The completed sheet must be signed, sealed, and dated by a licensed Professional Engineer.



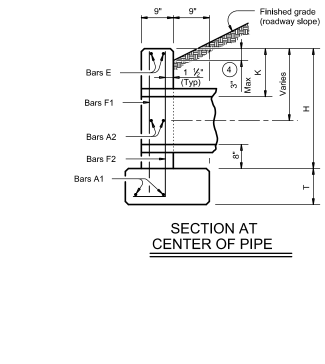


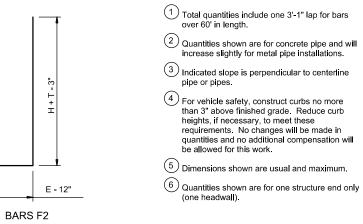
~	e	Values for	r One Pipe		Values To for Each A		l
Slope	Dia of Pipe (D)	W	Reinf (Lbs)	Conc (CY) (2)	w	Reinf (Lbs)	Conc (CY)
	12"	9' - 0"	122	1.1	1' - 9"	15	0.2
	15"	10' - 3"	136	1.3	2' - 2"	16	0.2
	18"	11' - 6"	163	1.5	2' - 8"	19	0.3
	21"	12' - 9"	200	1.8	3' - 1"	31	0.4
	24"	14' - 0"	217	2.1	3' - 7"	34	0.4
	27" 30"	15' - 3" 16' - 6"	254 272	2.4	3' - 11" 4' - 4"	37 40	0.5
2.1	33"	17' - 9"	314	2.7 3.1	4 - 4	40	0.6
ŝ	36"	19' - 0"	371	3.9	5' - 1"	46	0.8
	42"	21' - 6"	442	4.9	5' - 10"	52	1.0
	48"	25' - 0"	569	6.4	6' - 7"	59	1.3
	54"	27' - 6"	701	7.5	7' - 6"	82	1.6
	60"	30' - 0"	794	8.8	8' - 3"	90	1.8
	66" 72"	32' - 6" 35' - 0"	894 1,055	10.2 11.7	8' - 9" 9' - 4"	96 103	2.0 2.3
	12"	35 - 0 13' - 0"	1,055	1.6	9 - 4 1' - 9"	103	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
3:1	30" 33"	23' - 6" 25' - 3"	415	4.0	4' - 4" 4' - 8"	40 43	0.5
ë	36"	27' - 0"	556	5.7	5' - 1"	43	0.8
	42"	30' - 6"	675	7.1	5' - 10"	52	1.0
	48"	35' - 6"	837	9.2	6' - 7"	59	1.3
	54"	39' - 0"	1,015	11.0	7' - 6"	84	1.6
	60"	42' - 6"	1,171	12.9	8' - 3"	91	1.8
	66"	46' - 0"	1,298	14.9	8' - 9"	98	2.0
	72" 12"	49' - 6" 17' - 0"	1,561 229	17 <u>.</u> 1 2.0	9' - 4" 1' - 9"	103 15	2.3 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
5	30" 33"	30' - 6" 32' - 9"	539	5.2 6.0	4' - 4" 4' - 8"	40 42	0.6 0.6
4	36"	35' - 0"	603 738	7.5	<u> </u>	42	0.8
	42"	39' - 6"	881	9.3	5' - 10"	52	1.0
	48"	46' - 0"	1,102	12.1	6' - 7"	61	1.3
	54"	50' - 6"	1,364	14.4	7' - 6"	84	1.6
	60"	55' - 0"	1,547	16.9	8' - 3"	91	1.8
	66" 72"	59' - 6"	1,741	19.5	8' - 9"	98	2.0
	72" 12"	64' - 0" 25' - 0"	2,077 336	22.4 3.0	9' - 4" 1' - 9"	102 14	2.3 0.2
	15"	28' - 3"	384	3.6	2' - 2"	14	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
5	30" 33"	44' - 6" 47' 9"	807	7.7	4' - 4" 4' - 8"	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 0.8
	42"	57' - 6"	1,318	13.7	5 - 1	54	1.0
	48"	67' - 0"	1,682	17.9	6' - 7"	59	1.3
	54"	73' - 6"	2,072	21.3	7' - 6"	83	1.6
	60"	80' - 0"	2,351	24.9	8' - 3"	89	1.8
	66"	86' - 6"	2,643	28.9	8' - 9"	96	2.0





PLAN OF NON-SKEWED PIPES







# TABLE OF CONSTANT DIMENSIONS

G	к (5)	н	Т	E
0' - 9"	1' - 0"	2' - 8"	0'- 9"	1'- 9"
0' - 11"	1' - 0"	2' - 11"	0'- 9"	1'- 9"
1' - 2"	1' - 0"	3' - 2"	0' - 9"	1'- 9"
1' - 4"	1' - 0"	3' - 5"	0'- 9"	2' - 0"
1' - 7"	1' - 0"	3' - 8"	0'- 9"	2' - 0"
1' - 8"	1' - 0"	3' - 11"	0' - 9"	2' - 3"
1' - 10"	1' - 0"	4' - 2"	0' - 9"	2' - 3"
1' - 11"	1' - 0"	4' - 5"	0' - 9"	2'- 6"
2' - 1"	1' - 0"	4' - 8"	1' - 0"	2'- 6"
2' - 4"	1' - 0"	5' - 2"	1' - 0"	2'- 9"
2' - 7"	1' - 3"	5'- 11"	1'- 0"	3'- 0"
3' - 0"	1' - 3"	6' - 5"	1'- 0"	3' - 3"
3' - 3"	1' - 3"	6' - 11"	1'- 0"	3'- 6"
3' - 3"	1' - 3"	7' - 5"	1'- 0"	3'- 9"
3' - 4"	1' - 3"	7' - 11"	1' - 0"	4' - 0"
	0' - 9" 0' - 11" 1' - 2" 1' - 4" 1' - 7" 1' - 8" 1' - 10" 1' - 11" 2' - 1" 2' - 4" 2' - 7" 3' - 0" 3' - 3" 3' - 3"	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0' - 9" $1' - 0"$ $2' - 8"$ $0' - 11"$ $1' - 0"$ $2' - 11"$ $1' - 2"$ $1' - 0"$ $3' - 2"$ $1' - 4"$ $1' - 0"$ $3' - 5"$ $1' - 7"$ $1' - 0"$ $3' - 5"$ $1' - 7"$ $1' - 0"$ $3' - 8"$ $1' - 7"$ $1' - 0"$ $3' - 11"$ $1' - 10"$ $1' - 0"$ $4' - 2"$ $1' - 10"$ $1' - 0"$ $4' - 5"$ $2' - 1"$ $1' - 0"$ $4' - 5"$ $2' - 1"$ $1' - 0"$ $4' - 5"$ $2' - 1"$ $1' - 0"$ $4' - 5"$ $2' - 1"$ $1' - 0"$ $4' - 5"$ $2' - 1"$ $1' - 0"$ $4' - 5"$ $2' - 7"$ $1' - 3"$ $5' - 11"$ $3' - 0"$ $1' - 3"$ $5' - 11"$ $3' - 3"$ $1' - 3"$ $6' - 5"$ $3' - 3"$ $1' - 3"$ $6' - 11"$ $3' - 3"$ $1' - 3"$ $7' - 5"$	0' - 9" $1' - 0"$ $2' - 8"$ $0' - 9"$ $0' - 11"$ $1' - 0"$ $2' - 11"$ $0' - 9"$ $1' - 2"$ $1' - 0"$ $3' - 2"$ $0' - 9"$ $1' - 2"$ $1' - 0"$ $3' - 2"$ $0' - 9"$ $1' - 4"$ $1' - 0"$ $3' - 5"$ $0' - 9"$ $1' - 7"$ $1' - 0"$ $3' - 8"$ $0' - 9"$ $1' - 7"$ $1' - 0"$ $3' - 8"$ $0' - 9"$ $1' - 7"$ $1' - 0"$ $3' - 8"$ $0' - 9"$ $1' - 10"$ $1' - 0"$ $4' - 2"$ $0' - 9"$ $1' - 10"$ $1' - 0"$ $4' - 5"$ $0' - 9"$ $1' - 11"$ $1' - 0"$ $4' - 5"$ $0' - 9"$ $1' - 11"$ $1' - 0"$ $4' - 8"$ $1' - 0"$ $2' - 1"$ $1' - 0"$ $5' - 2"$ $1' - 0"$ $2' - 7"$ $1' - 3"$ $5' - 11"$ $1' - 0"$ $2' - 7"$ $1' - 3"$ $6' - 5"$ $1' - 0"$ $3' - 3"$ $1' - 3"$ $6' - 11"$ $1' - 0"$

## 6 TABLE OF **REINFORCING STEEL**

Bar	Size	Size Spa		
A1	#5	~	2	
A2	#5	1' - 6"	~	
E	#5	~	2	
F	#5	1' - 0"	~	

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

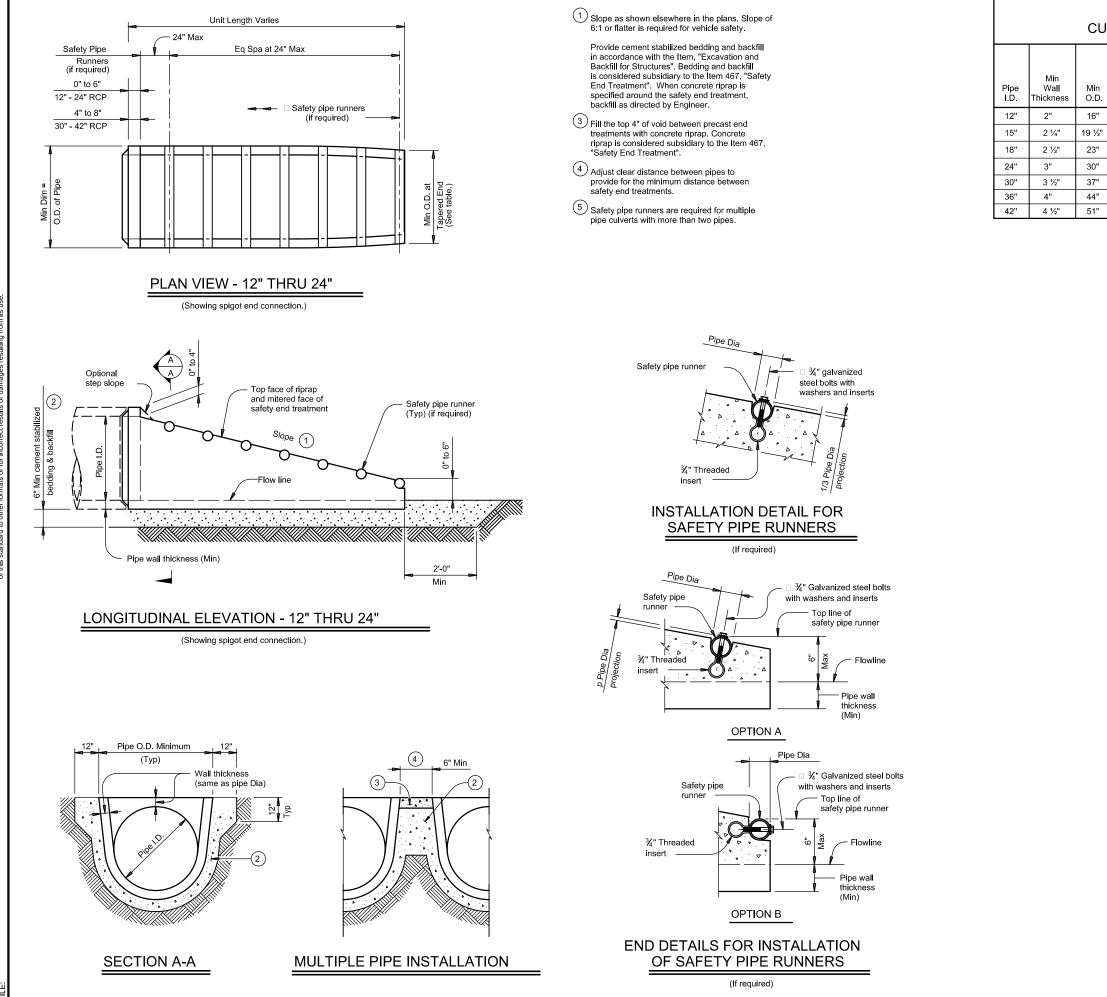
GENERAL NOTES: Designed according to AASHTO LRFD Bridge Design Specifications.

Do not mount bridge rails of any type directly to

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

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

Texas Department of Transportation Standard											
CONCRETE HEADWALLS											
WITH PARALLEL WINGS FOR											
NON-SKEWED PIPE CULVERTS											
	C	СН	-PW-0								
FILE: chpw0ste-20.dgn	DN: TXD	от	ск: TxDOT DW:	TxDOT	ск: ТхDOT						
CTxDOT February 2020	CONT	SECT	JOB		HIGHWAY						
REVISIONS	1539	02	034	FM 1626							
	DIST		COUNTY	SHEET NO.							
	AUS		TRAVIS		70						



No warranty of any sibility for the conv DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice find is made by TXDOT for any purpose whatsoever. TXDOT assumes no r find is made by TXDOT for any purpose whatsoever. TADOT assumes no r

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

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

# MATERIAL NOTES:

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

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

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

### GENERAL NOTES:

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

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

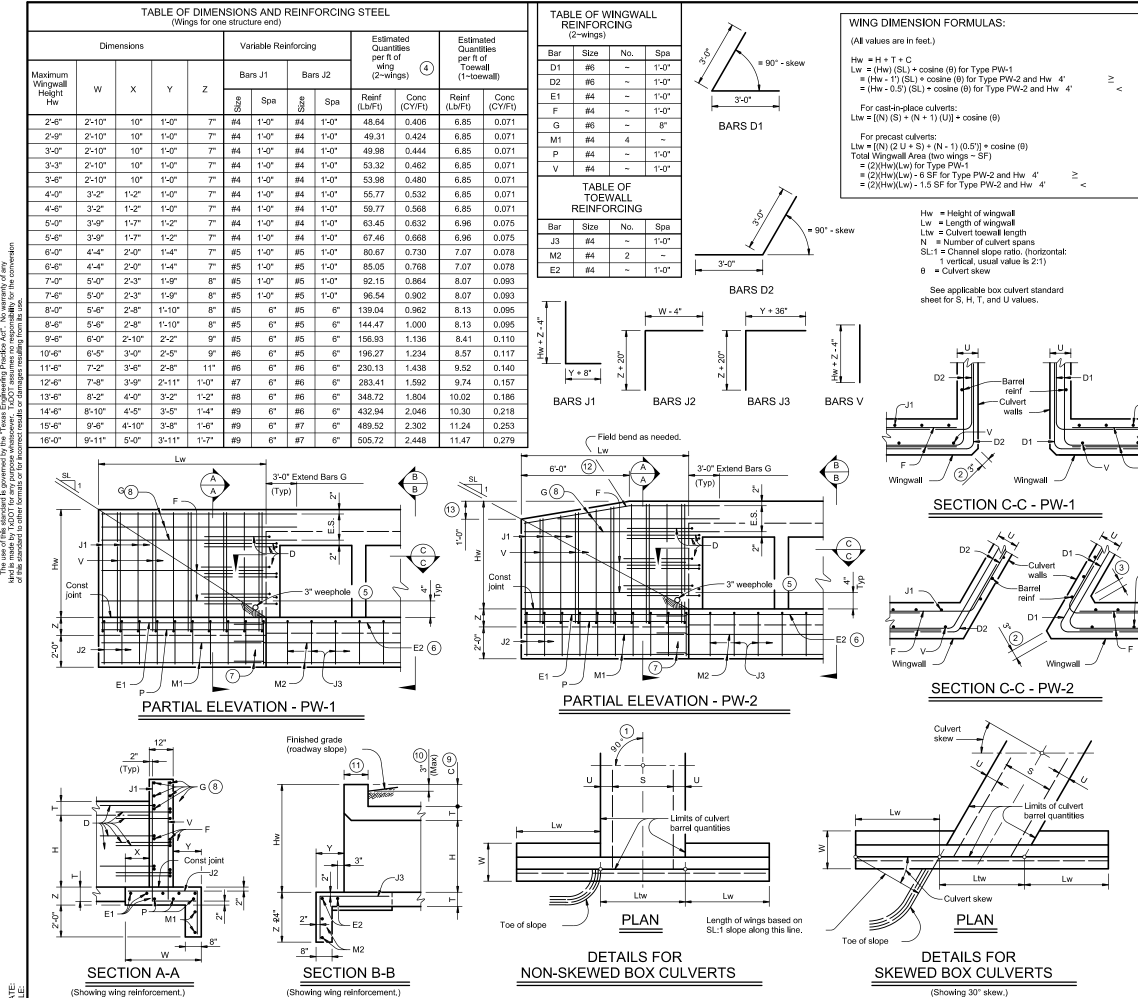
Manufacture precast concrete end sections in accordance with Item 464, Reinforced Concrete Pipe" and in accordance with ASTM Specification C-76, Class III, Wall B for circular pipe. Provide precast concrete end sections with a spigot or bell end for

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

loading, unloading and installation.

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

Bridge Division Texas Department of Transportation										
PRECAST SAFETY END										
TREATMENT										
TYPE II ~ PARALLEL DRAINAGE										
	F	S	ET-R	Ρ						
FILE: psetrpss-20.dgn	DN: RLV	/	ск: KLR	DW:	JTR	ск: GAF				
CTxDOT February 2020	CONT	SECT	JOB			HIGHWAY				
REVISIONS	1539	02 034			F	M 1626				
	DIST		SHEET NO.							
	AUS TRAVIS 71									



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DAT

1 Skew = 0°
(2) At discharge end, chamfer may be $\frac{3}{4}$ " minimum.
(3) For 15° skew ~ 1" For 30° skew ~ 2" For 45° skew ~ 3"
Quantities shown are for two Type PW-1 wings. Adjust concrete volume for Type PW-2 wings. To determine estimated quantities for two wings, multiply the tabulated values by Lw. Quantities shown do not include weight of Bars D.
Frovide weepholes for Hw = 5'-0" and greater. Fill around weepholes with coarse gravel.
$\stackrel{(6)}{=}$ Extend Bars E2 1'-6" minimum into the wingwall footing.
(7) Lap Bars M1 1'-6" minimum with Bars M2.
$\overset{\textcircled{8}}{\otimes}$ Place Bars G as shown, equally spaced at 8" maximum. Provide at least two pairs of Bars G per wing.
(9) 0" Min to 5'-0" Max. Estimated curb heights are shown elsewhere in the plans. For structures with pedestrian rail or curbs taller than 1'-0, refer to the Extended Curb Details (ECD) standard sheet. For structures with T631 or T631LS bridge rail, refer to the Mounting Details for T631 & T631LS Rails (T631-CM) standard sheet. Refer to the Box Culvert Rail Mounting Details (RAC) standard sheet for structures with bridge rail other than T631 or T631LS.
<ul> <li>For vehicle safety, the following requirements must be met:         <ul> <li>For structures without bridge rail, construct curbs no more than 3" above finished grade.</li> <li>For structures with bridge rail, construct curbs flush with finished grade.</li> </ul> </li> <li>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.</li> </ul>
(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

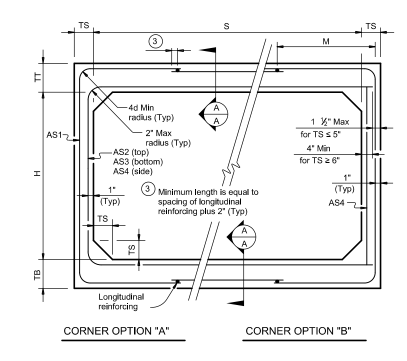
directed by the Engineer. See Box Culvert Supplement (BCS) standard sheet for wingwall type and additional dimensions and information. Quantities for concrete and reinforcing steel

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

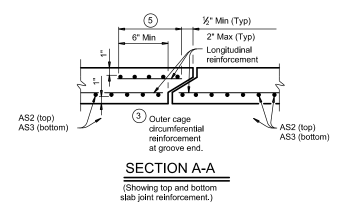
Cover dimensions are clear dimensions, unless noted otherwise Reinforcing dimensions are out-to-out of bars.

Texas Department	of Tra	nsp	ortation		Di	idge vision andard
CONCRETE	ΞW	ΊN	GWA	Ĺ	LS	
WITH PARALL BOX C		••••		0	R	
TYPES PW-						
			P	W	,	
FILE: pwstde01-20.dgn	DN: GAF		ск: САТ	DW:	TxDOT	ск: ТхDOT
CTxDOT February 2020	CONT	SECT	JOB		1	HIGHWAY
REVISIONS	1539	02	034		FI	M 1626
	DIST		COUNTY			SHEET NO.
	AUS		TRAVIS	S		72

						BC	X DA	ТА						
	SECTIO	N DIMEN	SIONS		Fill	м		RE	INFORCI	NG (sq. ir	n. / ft.)	2		1 Lift
S (ft.)	H (ft.)	TT (in.)	TB (in.)	TS (in.)	Height (ft.)	(Min) (in.)	AS1	AS2	AS3	AS4	AS5	AS7	AS8	Weigh (tons)
5	2	8	7	6	< 2	-	0.19	0.27	0.18	0.14	0.19	0.19	0.17	6.0
5	2	6	6	6	2 < 3	44	0.22	0.20	0.16	0.14	-	-	-	5.1
5	2	6	6	6	3 - 5	44	0.16	0.14	0.14	0.14	-	-	-	5.1
5	2	6	6	6	10	36	0.15	0.14	0.14	0.14	-	-	-	5.1
5	2	6	6	6	15	36	0.20	0.18	0.18	0.14	-	-	-	5.1
5	2	6	6	6	20	36	0.26	0.23	0.24	0.14	-	-	-	5.1
5	2	6	6	6	25	36	0.33	0.29	0.29	0.14	-	-	-	5.1
5	2	6	6	6	30	36	0.39	0.34	0.35	0.14	-	-	-	5.1
5	3	8	7	6	< 2	-	0.19	0.31	0.21	0.14	0.19	0.19	0.17	6.6
5	3	6	6	6	2 < 3	45	0.18	0.24	0.19	0.14	-	-	-	5.7
5	3	6	6	6	3 - 5	36	0.14	0.17	0.16	0.14	-	-	-	5.7
5	3	6	6	6	10	36	0.14	0.16	0.17	0.14	-	-	-	5.7
5	3	6	6	6	15	35	0.16	0.21	0.22	0.14	-	-	-	5.7
5	3	6	6	6	20	35	0.21	0.27	0.28	0.14	-	-	-	5.7
5	3	6	6	6	25	35	0.26	0.34	0.34	0.14	-	-	-	5.7
5	3	6	6	6	30	35	0.31	0.41	0.41	0.14	-	-	-	5.7
5	4	8	7	6	< 2	-	0.19	0.33	0.24	0.14	0.19	0.19	0.17	7.2
5	4	6	6	6	2 < 3	45	0.16	0.27	0.22	0.14	-	-	-	6.3
5	4	6	6	6	3 - 5	45	0.14	0.19	0.18	0.14	-	-	-	6.3
5	4	6	6	6	10	36	0.14	0.18	0.18	0.14	-	-	-	6.3
5	4	6	6	6	15	35	0.14	0.23	0.24	0.14	-	-	-	6.3
5	4	6	6	6	20	35	0.17	0.30	0.31	0.14	-	-	-	6.3
5	4	6	6	6	25	35	0.21	0.37	0.38	0.14	-	-	-	6.3
5	4	6	6	6	30	35	0.25	0.44	0.45	0.14	-	-	-	6.3
5	5	8	7	6	< 2	-	0.19	0.35	0.26	0.14	0.19	0.19	0.17	7.8
5	5	6	6	6	2 < 3	45	0.14	0.29	0.24	0.14	-	-	-	6.9
5	5	6	6	6	3 - 5	45	0.14	0.21	0.20	0.14	-	-	-	6.9
5	5	6	6	6	10	45	0.14	0.19	0.20	0.14	-	-	-	6.9
5	5	6	6	6	15	36	0.14	0.24	0.25	0.14	-	-	-	6.9
5	5	6	6	6	20	35	0.15	0.31	0.32	0.14	-	-	-	6.9
5	5	6	6	6	25	35	0.18	0.38	0.39	0.14	-	-	-	6.9
5	5	6	6	6	30	35	0.21	0.46	0.47	0.14	-	-	-	6.9



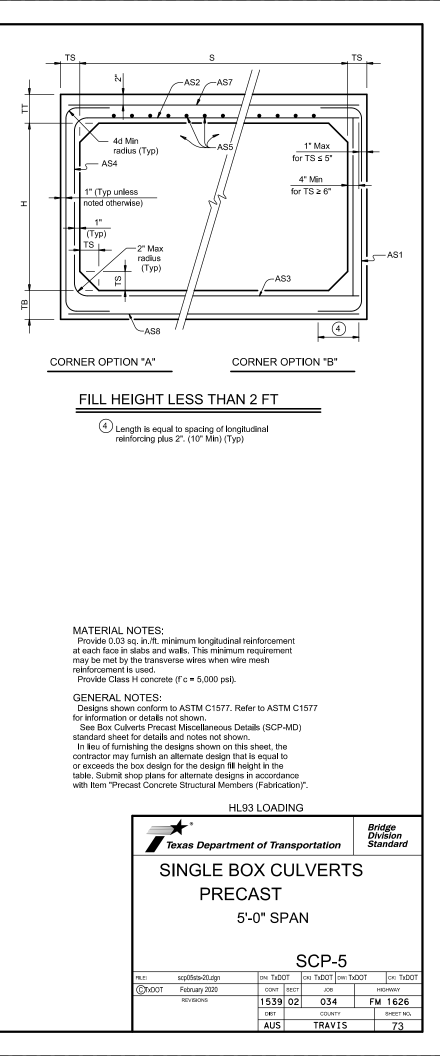
FILL HEIGHT 2 FT AND GREATER

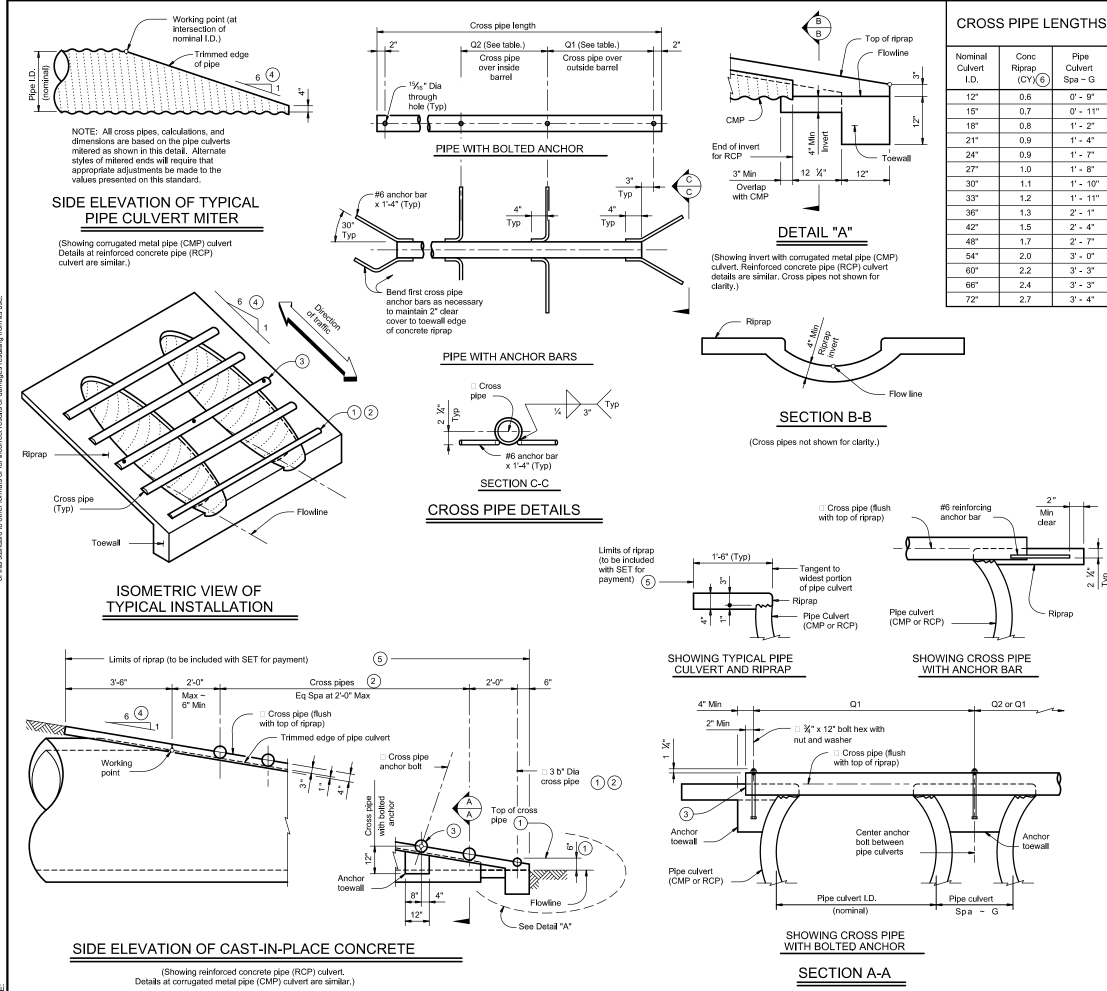


(1) For box length = 8'-0"

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

DISCLAIMER: The use of this





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

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

, REQUIR	ED PIPE \$	SIZES, AN	ND RIPRAP	QUAN	TITIES	(2)		
Single	Multi-		Condit	ono for		Cross		
Single Barrel	5							
~ Q1	~ Q1	QL.		Pipes		Pipe Sizes		
N/A	2' - 1"	1' - 9"		•				
N/A	2' - 5"	2' - 2"			3" Std			
N/A	2' - 10"	2' - 8"	3 or more pip	e culverts		(3.500" O.D.)		
N/A	3' - 2"	3' - 1"						
N/A	3' - 6"	3' - 7"						
N/A	3' - 10"	3' - 11"	3 or more pip	e culverts				
N/A	4' - 2"	4' - 4"	2 or more pip	e culverts		3 ½" Std		
4' - 2"	4' - 5"	4' - 8"	All pipe	culverts		(4.000" O.D.)		
4' - 5"	4' - 9"	5' - 1"				4" Std		
4' - 11"	5' - 5"	5' - 10"	All pipe	culverts		(4.500" O.D.)		
5' - 5"	6' - 0"	6' - 7"						
5' - 11"	6' - 9"	7' - 6"						
6' - 5"	7' - 4"	8' - 3"	All pipe	outvorte		5" Std		
				cuivents		(5.563" O.D.)		
6' - 11"	7' - 10"	8' - 9"						
7' - 5"	8' - 5"	9' - 4"						
shown for the (3) Install a bolt into th conner- install (4) Match of 6:1 (5) Ripraj concr (6) Quan pipe ( metal Ripraj MAT Synt Mater reinfo Prov (Type Prov Gally fabric constr GEN Cross pouno "Safel Texas Safe use in to irac	n in the table. Pri e first bottom pip I the third cross ed connection. I ne cross pipe so action to allow cl all other cross or flatter is requ p placed beyond ete riprap in acc tities shown are RCP) culvert. Fr pipe (CMP) cul p quantities are <b>ERIAL NOTE</b> thetic fibers liste ial Producer Lis roig in riprap c dide cross pipes te or S, Gr B), <i>A</i> ide ASTM A307 vanize all steel c ation. Repair ga ruction in accord <b>ERAL NOTE</b> is pipes are des is a tyield as ree ty Treatment of a Transportation ty end treatment entose installativ verse the openir pipes.	rovide a 3 1#2" : pipe from the bo Ensure that ripra- a st opermit dis- leanout access. pipes using the shown elsewhee- uired for vehicle d the limits show- cordance with Iter for one end of of or multiple pipe- verts, quantities for contractor's S: d on the "Fiberss t (MPL) may be oncrete unless r that meet the re SSTM A500 (Gr ' bolts and nuts. omponents, exc. Wanizing damag- dance with the s S: igned for a trave- commended by Roadside Parall Institute, March- ts (SET) shown ongs approximate iprap and all ne and toewall is ind	vn will be paid for a em 432, "Riprap". one reinforced con culverts or for corr will need to be ad information only. s for Concrete" used in lieu of ste noted otherwise. equirements of AS B), or API 5LX52. to the concrete reinforged during transpo- pecifications. ersing load of 10,0 Research Report 2 lel-Drainage Struct 1 1981. herein are intended of control vehicles a ally perpendicular to coessary inverts in	D.D.) t using tot flow olted s option, details. oss slope as crete ugated justed. el TM A53 prcing, after rt or 00 280-2F, tures", ed for are likely o the accordance		Bridge Division		
		Теха	s Department	of Transp	ortation	Division Standard		
		SAF			ATME	NT		
			FOR 12" D					
		<b></b> .						
		TY TY	PE II ~ PARA	ALLEL DI	RAINAGE			
				SE	P-PD			
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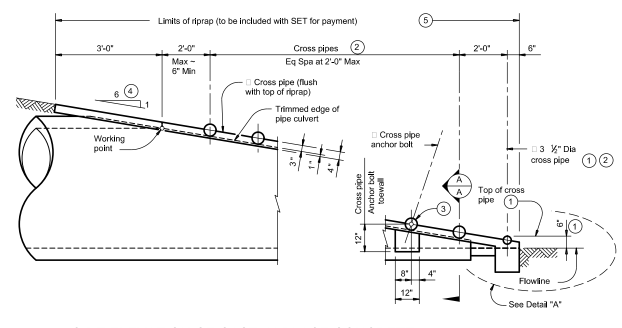
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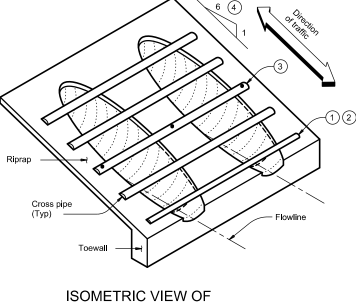
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# CROSS PIPE LENGTHS AND REQUIRED PIPE SIZES



# SIDE ELEVATION OF CAST-IN-PLACE CONCRETE

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



**TYPICAL INSTALLATION** 

Design	Conc Riprap (CY) 6	Pipe Culvert Span	Pipe Culvert Rise	Pipe Culvert Spa ~ G	Single Barrel ~ Q1	Multi- Barrel ~ Q1	Q2	Conditions for Use of Cross Pipes	Cross Pipe Sizes
1	0.6	17"	13"	1' - 0"	N/A	2' - 8"	2' - 5"	2 ar mara nina aukvarta	2" Std (2 500" O D )
2	0.7	21"	15"	1' - 2"	N/A	3' - 1"	2' - 11"	3 of more pipe curvents	3 Sid (5.500 O.D.
3	0.9	28"	20"	1' - 5"	N/A	3' - 9"	3' - 9"	3 or more pipe culverts	3 ½" Std (4.000" O.D.)
4	1.0	35"	24"	1' - 8"	4' - 4"	4' - 6"	4' - 7''	All nine sulverte	4" Std (4 E00" O D
5	1.2	42"	29"	1' - 11"	4' - 11"	5' - 2"	5' - 5"	All pipe cuivents	4 Sid (4.500 O.D.,
6	1.4	49"	33"	2' - 2"	5' - 6"	5' - 11"	6' - 3''		
7	1.6	57"	38"	2' - 5"	6' - 2"	6' - 8"	7' - 2"		E" Std (5 562" O D
8	1.8	64"	43"	2' - 10"	6' - 9"	7' - 6"	8' - 2''	All pipe cuivents	5 Std (5.565 O.D.
9	1.9	71"	47"	3' - 2"	7' - 4"	8' - 3"	9' - 1''		
				Reinforce	ed Concrete I	Pipe (RCP) C	ulverts		
Design	Conc Riprap (CY) 6	Pipe Culvert Span	Pipe Culvert Rise	Pipe Culvert Spa ~ G	Single Barrel ~ Q1	Multi- Barrel ~ Q1	Q2	Conditions for Use of Cross Pipes	Cross Pipe Sizes
1	0.6	22"	13 ½"	1' - 0"	N/A	3' - 1"	2' - 10"		
2	0.7	26"	15 ½"	1' - 2"	N/A	3' - 6"	3' - 4"	3 or more pipe cuiverts	3" Std (3.500" O.D.
3	0.9	28 1⁄2"	18"	1' - 5"	N/A	3' - 10"	3' - 9 ½"	3 or more pipe culverts	3 1/2" Std (4.000" O.D.
4	1.0	36 ¼"	22 1⁄2"	1' - 8"	4' - 5"	4' - 7"	4' - 8 ¼"		
5	1.2	43 ¾"	26 b"	1' - 11"	5' - 1"	5' - 4"	5' - 6 ¾"	All pipe cuivents	4 Std (4.500" O.D.
6	1.4	51 D"	31 Ð"	2' - 2"	5' - 8"	6' - 1"	6' - 5 ¼"		
7	1.6	58 ½"	36"	2' - 5"	6' - 4"	6' - 10"	7' - 3 ½"		
8	1.8	65"	40"	2' - 10"	6' - 10"	7' - 7"	8' - 3"	All pipe cuiverts	5 Stu (5.563" U.D.
9	1.9	73"	45"	3' - 2"	7' - 6"	8' - 5"	9' - 3"	D2         Use of Cross Pipes         Pipe Sizes           - 5" - 11"         3 or more pipe culverts         3" Std (3.500" O.D.           - 9"         3 or more pipe culverts         3 ½" Std (4.000" O.D.           - 7"         All pipe culverts         4" Std (4.500" O.D.           - 7"         All pipe culverts         4" Std (4.500" O.D.           - 7"         All pipe culverts         5" Std (5.563" O.D.           - 2"         -         -           - 1"         -         5" Std (5.563" O.D.           - 2"         -         -           - 1"         -         5" Std (5.563" O.D.           - 22         Conditions for Use of Cross Pipes         Cross Sizes           - 10"         -         3 or more pipe culverts         3 '2" Std (3.500" O.D.           - 4"         -         3 or more pipe culverts         3 '2" Std (4.000" O.D.           - 9 ½"         3 or more pipe culverts         3 ½" Std (4.000" O.D.           - 8 ¼"         -         -         -           - 5 ¼"         -         -         -           - 3 ½"         -         -         -           - 5 ¼"         -         -         -           - 3 ½"         -         -	

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

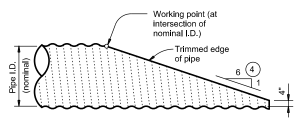
(2) Provide cross pipes, except the first bottom pipe, of the size shown in the table. Provide a 3 1#2" standard pipe (4" O.D.) for the first bottom pipe.

③ Install the third Cross Pipe from the bottom of the culvert using a bolted connection. Ensure that riprap concrete does not flow into the cross pipe so as to permit disassembly of the bolted connection to allow cleanout access. At the Contractor's option, install all other cross pipes using the bolted connection details.

 $^{(4)}$  Match cross slope as shown elsewhere in the plans. Cross slope of 6:1 or flatter is required for vehicle safety.

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

 $^{(6)}$  Quantities shown are for one end of one pipe culvert. For multiple Pipe Culverts, quantities will need to be adjusted. Riprap quantities are for Contractor's information only.



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

SIDE ELEVATION OF TYPICAL PIPE CULVERT MITER

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

# Corrugated Metal Pipe (CMP) Culverts

# MATERIAL NOTES:

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

2

Provide cross pipes that meet the requirements of ASTM A53 (Type E or S, Gr B), ASTM A500 Gr B, or API 5LX52. Provide ASTM A307 bolts and nuts.

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

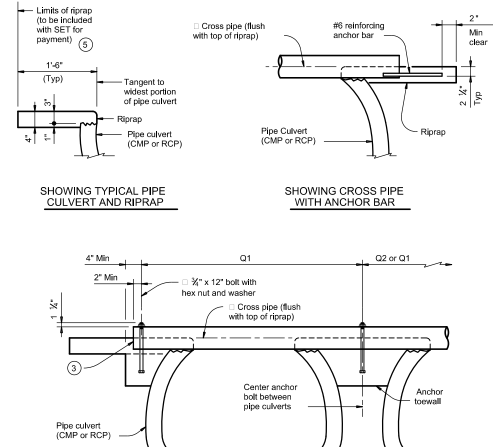
### GENERAL NOTES:

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

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

Construct concrete riprap and all necessary inverts in accordance with the requirements of Item 432, "Riprap". Payment for riprap and toewall is included in the price bid for each safety end treatment.

SHE	ET 1	OF	2				
Texas Department	of Tra	nsp	ortation		Di	ivis	ge sion idard
SAFETY END	) TI	RE	ATM	Е	NT		
FOR DES ARCH PIF TYPE II ~ PARA			/ERTS RAINA	4			
FILE: setppase-20.dgn	DN: GAF	:	ск: TxDOT	DW:	JRP		ск: GAF
CTxDOT February 2020	CONT	SECT	JOB			HIG	HWAY
REVISIONS	1539	02	034		F	М	1626
	DIST		COUNTY			3	SHEET NO.
	AUS		TRAVIS	S			75



Pipe culvert I.D.

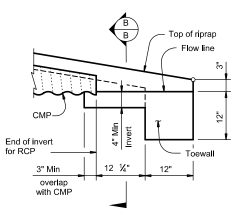
SHOWING CROSS PIPE WITH BOLTED ANCHOR

SECTION A-A

(span)

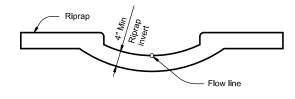
Pipe culvert

Spa ~ G



DETAIL "A"

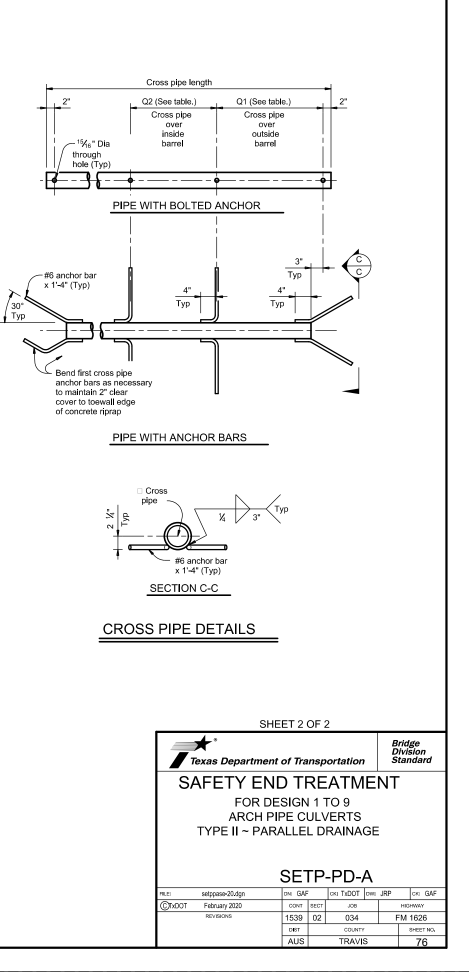
(Showing invert with corrugated metal pipe (CMP) culvert. Reinforced concrete pipe (RCP) culvert details are similar. Cross pipes not shown for clarity.)



SECTION B-B

(Cross pipes not shown for clarity.)

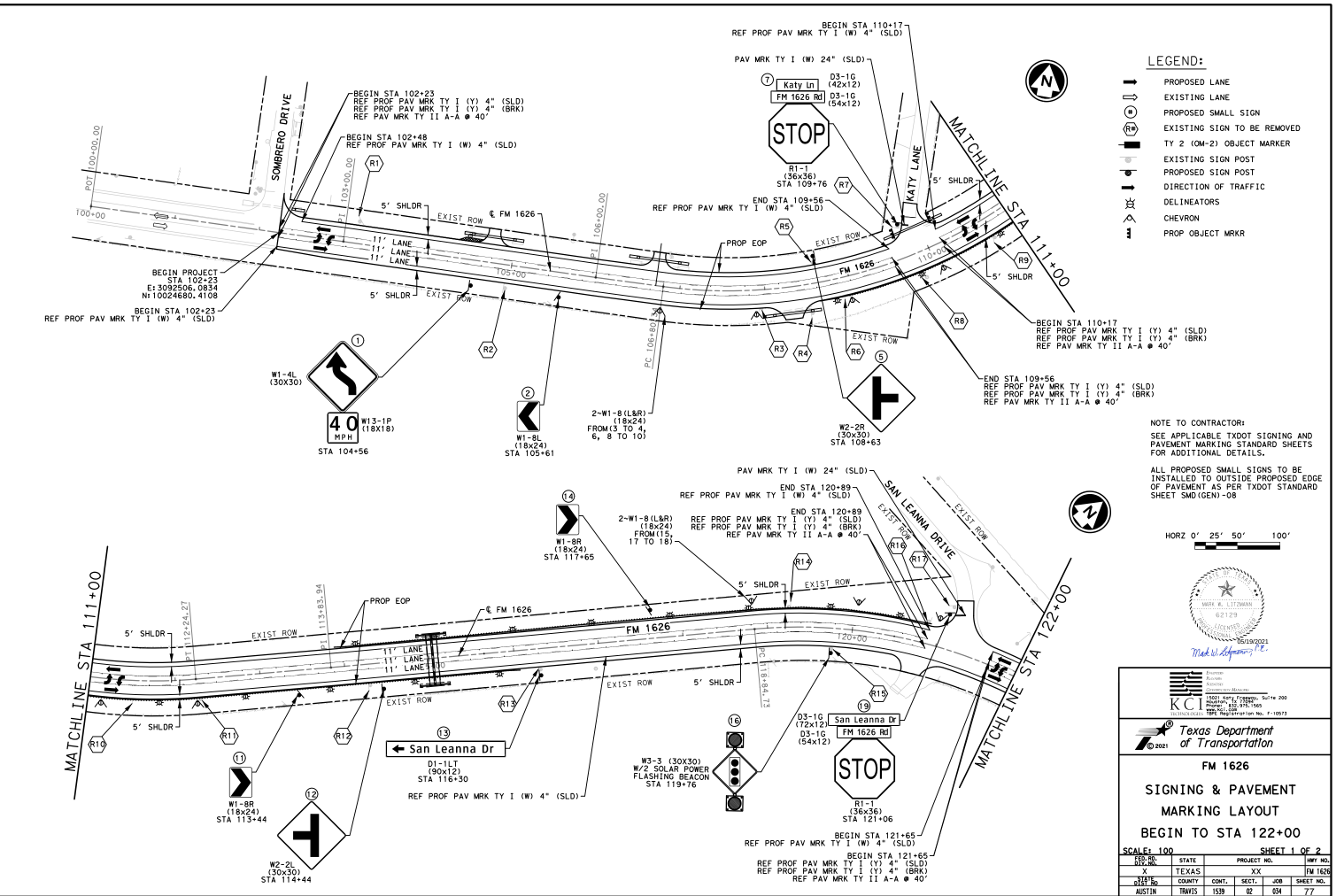
DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TxDOT for any purpose whatsoever. TxDOT assumes no responsibility for the convers of this standard to other formats or for incorrect results or damages resulting from its use.



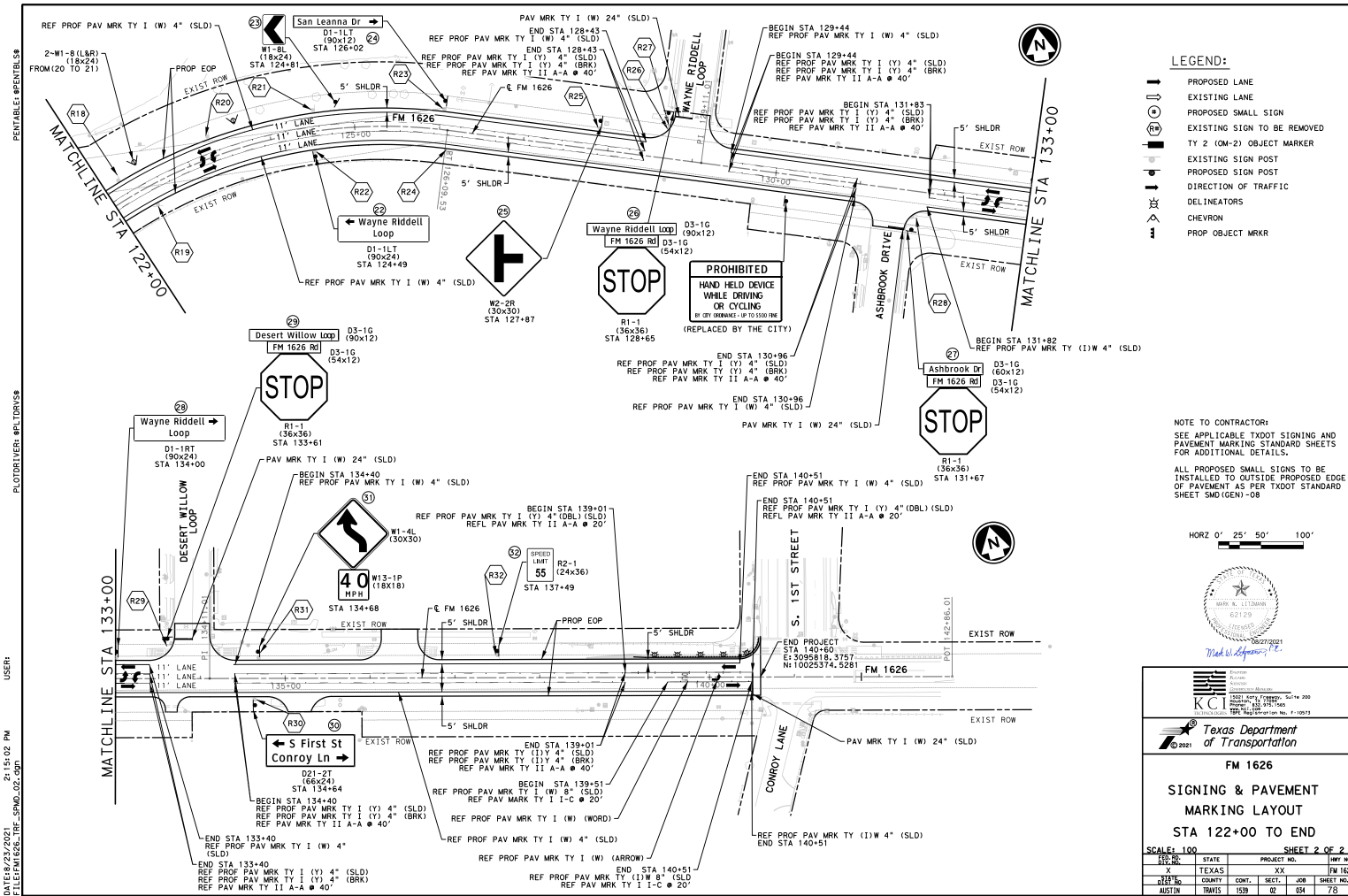


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х	TEXAS		XX			FM 1626
DIST NO	COUNTY	CONT.	SECT.	JOB	SHE	ET NO.
AUSTIN	TRAVIS	1539	02	034		78

		1 1	S U M M A R Y	OF SM								
					(TYPE A)	С) ЭС	SM R	D SGN	ASSM TY X	XXXX (X)	<u>XX</u> (	$\frac{X-XXXX}{ }$
PLAN					۲ ۲	ίТΥΡ						
SHEET NO.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	ALUMINUM	EXAL ALUMINUM	POST TYPE FRP = Fiberglass TWT = Thin-Wall 10BWG = 10 BWG S80 = Sch 80	POSTS	ANCHOR TYPE UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt WS=Wedge Steel WP=Wedge Plastic	MOUN PREFABRICATED P = "Plain" T = "T" U = "U"	1EXT o BM = WC = EXAL=	SIGNATION r 2EXT = # c Extruded Wir 1.12 #/ft Wi Channel Extruded Alu Panels
1	1	W1-4L W13-1P	40 MPH	(30x30) (18x18)	x		TWT	1	WS	P		
1	2	W1-8L		(18×24)	x		TWT	1	WS	P		
1	3,4,6 8-10 15,17 18	W1-8L W1-8R		(18x24) (18x24)	x		Т₩Т	1	WS	P		
	5			(30x30)	x		TWT	1	WS	P		
		D3-1G	Katy In FM 1626 Rd	(42x12)								
1	7	D3-1G R1-1	(STOP)	(54x12) (36x36)	x		S80		SA	P		
1	11,14	W1-8R		(18x24)	x		TWT	1	WS	P		
1	12	W2-2L		(30×30)	x		TWT	1	WS	P		
1	13	D1-1LT	San Leanna Dr	(90x12)	x		10 BWG	1	SA	T		
1	16	 		(30x30)	x		SIGN MOUNT	ON ROAD	SIDE FLASH BEACON (	SOLAR POWER) A	ND PAID	ITEM 685
1	19	D3-1G D3-1G R1-1	San Leanna Dr FM 1626 Rd STOP	(72x12) (54x12) (36x36)	x		S80	1	SA	P		
2	20,21	W1-8L W1-8R		(18x24) (18x24)	x		TWT	1	WS	P		
2	22	D1-1TL	← Wayne Riddell Loop	(90x24)	x		10 BWG	1	SA	T		

<u>(X</u> )	BRIDGE MOUNT		
ON	CLEARANCE SIGNS		
= # of Ext d Wind Beam ft Wing	(See Note 2)		
d Alum Sign	TY = TYPE TY N		
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		18	

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

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

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

Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

		505	SS					
_E:	sums16.dgn	dn: Tx	DOT	ск: TxDOT	DW:	TxDO	ſ	cĸ:TxDOT
)TxDOT	May 1987	CONT	SECT	JOB	HIGHWAY			
	REVISIONS	1539	02	034		F	M	1626
-16 -16		DIST		COUNTY			s	HEET NO.
		AUS		TRAVIS	5			79

			SUMMARY	OFSN							$\underline{XX}$ ( $\underline{X} - \underline{XXXX}$ )		
					ALUMINUM (TYPE A)	ыс						BRIDGE MOUNT	
LAN					ĮΣ		POST TYPE	POSTS	ANCHOR TYPE		TING DESIGNATION	CLEARANCE	
IEET		SIGN	SIGN	DIMENSIONS	l₹	N -	POST TIPE	P0515			1EXT or 2EXT = # of Ext	SIGNS (See	
10.	NO.	NOMENCLATURE	3100	DIMENSIONS	IM		RP = Fiberglass		UB=Universal Bolt		BM = Extruded Wind Beam	Note 2)	
					F		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 = TYPE	
					FLAT	SS EXAL	80 = Sch 80		WS=Wedge Steel	U = "U"	EXAL= Extruded Alum Sign		
					<u>  "  </u>	ш —			WP=Wedge Plastic		Panels	TY S	
2	23	W1-8L		(18x24)	x		TWT	1	WS	Р			
					+								
	24	D1-1LT	San Leanna Dr 🔸	(90x12)	X		10 BWG	1	SA	Т			
			•										
					+								
2	25	W2-2R	$\langle   - \rangle$	(30×30)	x		тwт	1	WS	Р			
					+								
			Wayne Riddell Loop										
	26	D3-1G D3-1G	FM 1626 Rd	(90x12) (54x12)			S80	1	SA	P	ВМ		
-	20	R1-1		(36×36)			300	•	54	I			
			(STOP)		+								
			Ashbrook Dr		+								N
		D3-1G	FM 1626 Rd	(60x12)									1.
2	27	D3-1G	(STOP)	(54x12)	x		S80	1	SA	Р			
		R1-1		(36x36)									
2	28	D1-1RT	Wayne Riddell → Loop	(90x24)	x		10 BWG	1	SA	T			
			COOP										2.
			Desert Willow Loop FM 1626 Rd										
		D3-1G		(90x12)									
2	29	D3-1G R1-1	(STOP)	(54x12) (36x36)	X		S80	1	SA	Р	ВМ		3.
					+								
2	30	D21-2T	← S First St Conroy Ln →	(66x24)	X		10 BWG	1	SA	т			
					+								
2	31	W1-4L		(30x30)	x		тwт	1	ws	Р			
		W13-1P		(18x18)									
												<b>-</b> -	
			<b>4 O</b> мрн										
													_
2	32	R2-1	SPEED LIMIT	(24X36)	x		т₩Т	1	ws	P			
۷	32	R2-1	55	(24/36)			1 1 1			Г Г			
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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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   For installation of bridge mount clearance
- For installation of bridge mount clearance signs, see Bridge Mounted Clearance Sign Assembly (BMCS)Standard Sheet.
- Greater than 15 3. For Sign Support Descriptive Codes, see Sign Mounting Details Small Roadside Signs General Notes & Details SMD(GEN).

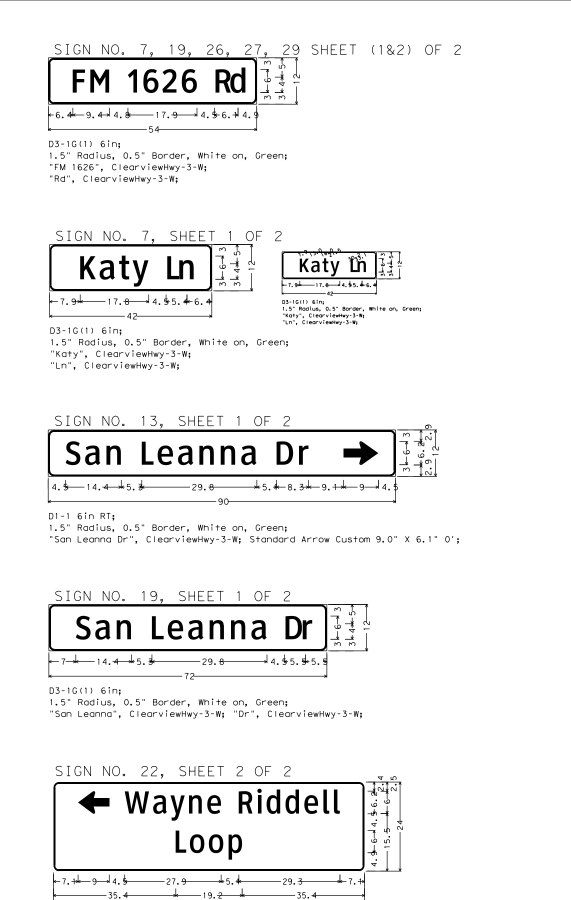
Texas Department of Transportation

Traffic Operations Division Standard

# SUMMARY OF SMALL SIGNS

SOSS								
.E:	sums16.dgn	dn: Tx	DOT	ск: TxDOT	DW:	TxDO	Г ск: TxDOT	
) TxDOT	May 1987	CONT	SECT	JOB			HIGHWAY	
	REVISIONS	1539	02	034		I	M 1626	
-16 -16			COUNTY				SHEET NO.	
		AUS		TRAVIS	5		80	







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

Standard Arrow Custom 9.0" X 6.1" 180'; "Wayne Riddell", ClearviewHwy-3-W; "Loop", ClearviewHwy-3-W;

SIGN NO. 24, SHEET 2 OF 2 San Leanna Dr 4. 5. 7 -<u>+</u>5.<u>+</u>8.<u>3</u>+\_9.<u>1</u>+\_9-→|4. -29.<del>8</del> .90 D1-1 6in RT;

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

"San Leanna Dr", ClearviewHwy-3-W; Standard Arrow Custom 9.0" X 6.1" O';



D3-1G(1) 6in; 1.5" Radius, 0.5" Border, White on, Green;

"Wayne Riddell", ClearviewHwy-3-W; "Loop", ClearviewHwy-3-W;

SIGN N	NO. 27,	SHEET	2 OF	2
As	hbr	ook	Dr	3k-6→l 3 3k 4±5→ ← 12→
<b>∗</b> 5. <b>6</b> <	40 <b>.</b> 3		4.5.54.	h
«	6	0		*
D3-1G(1) 6	in:			

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

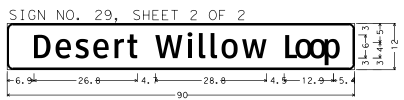
"Ashbrook", ClearviewHwy-3-W; "Dr", ClearviewHwy-3-W;

	Ne Riddell →	
vvayi	_	14.\$-6 2_¥6
	Loop	. <del> </del> - 6 - 15
← 7. <del>1</del> 27. <del>9</del>		4

D1-1 6in RT;

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

"Wayne Riddell", ClearviewHwy-3-W; Standard Arrow Custom 9.0" X 6.1" 0'; "Loop", ClearviewHwy-3-W;



D3-1G(1) 6in;

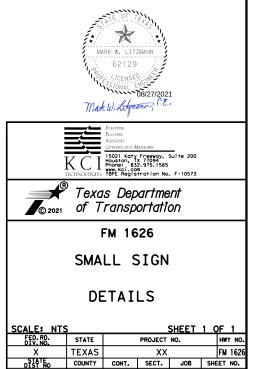
1.5" Radius, 0.5" Border, White on, Green; "Desert Willow", ClearviewHwy-3-W; "Loop", ClearviewHwy-3-W;



D21-2T\_VARx24;

1.5" Radius, 0.8" Border, White on, Green; Standard Arrow Custom 9.0" X 6.1" 180'; "S First St", ClearviewHwy-3-W;

1.5" Radius, 0.8" Border, White on, Green; "Conroy Ln", ClearviewHwy-3-W; Standard Arrow Custom 9.0" X 6.1" 0';



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AUSTIN

# REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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



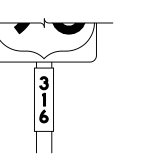




TYPICAL EXAMPLES

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

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







Plan Sheets.

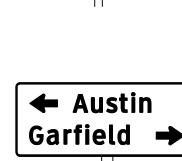
plans.

or F).









TYPICAL EXAMPLES

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

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

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

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

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

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

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

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

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/

Texas Department	t of Trans <sub>i</sub>	portation	Ope Di	raffic trations vision andard
		SIGN Ments		
	R(3)		)	
		-13		ck: TxDOT
TS	R(3)	<b>— 1 3</b> ск: тхрот рин	TxDOT	ck:TxDOT Ighway
FILE: tsr3-13.dgn CTxDOT October 2003 REVISIONS	<b>R (3)</b>	ск: ТхDOT ри: т јов	Т×DOT	
TS FILE: tsr3-13.dgn ©TxDOT October 2003	DN: TXDOT	ск: ТхDOT ри: т јов	Т×DOT	IGHWAY

F	REGULATORY	NOT ENTER AND	F	REGULATO	WHITE BACKGROUND RY SIGNS ld, do not enter and y signs)
$\sim$	NOT	YIELD			
				TYPICAL	EXAMPLES
	SPECIFIC SI	GNS ONLY		SHEETING RE	
	SHEETING RE	QUIREMENTS	USAGE	COLOR	SIGN FACE MATERIAL
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND	WHITE	TYPE A SHEETING
BACKGROUND	RED	TYPE B OR C SHEETING	BACKGROUND	ALL OTHERS	TYPE B OR C SHEETING
BACKGROUND	WHITE	TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND & BORDE	RS WHITE RED	TYPE B OR C SHEETING TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING
REQUIRE	MENTS FOR	R WARNING SIGNS	REQUIREN	IENTS FO	R SCHOOL SIGNS
		$\langle \hat{\boldsymbol{\xi}} \rangle$	S	CHOOL SPEED LIMIT 20 WHEN	
	TYPICAL EXAM	MPLES		TYPICAL	EXAMPLES
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USAGE	SHEETING REQU	IREMENTS		TYPICAL SHEETING REG	QUIREMENTS
USAGE BACKGROUND			USAGE BACKGROUND	TYPICAL SHEETING REC COLOR WHITE	
	SHEETING REQU	IREMENTS SIGN FACE MATERIAL	USAGE	TYPICAL SHEETING REC COLOR	QUIREMENTS SIGN FACE MATERIAL
BACKGROUND	SHEETING REQU COLOR FLOURESCENT YELLOW	IREMENTS SIGN FACE MATERIAL TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING	USAGE BACKGROUND	TYPICAL SHEETING REC COLOR WHITE FLOURESCENT	QUIREMENTS SIGN FACE MATERIAL TYPE A SHEETING

DATE: FII F:

# NOTES

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

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

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

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

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

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

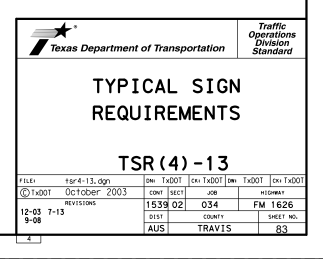
bstrate shall be any material that meets the Departmental Material cation requirements of DMS-7110 or approved alternative.

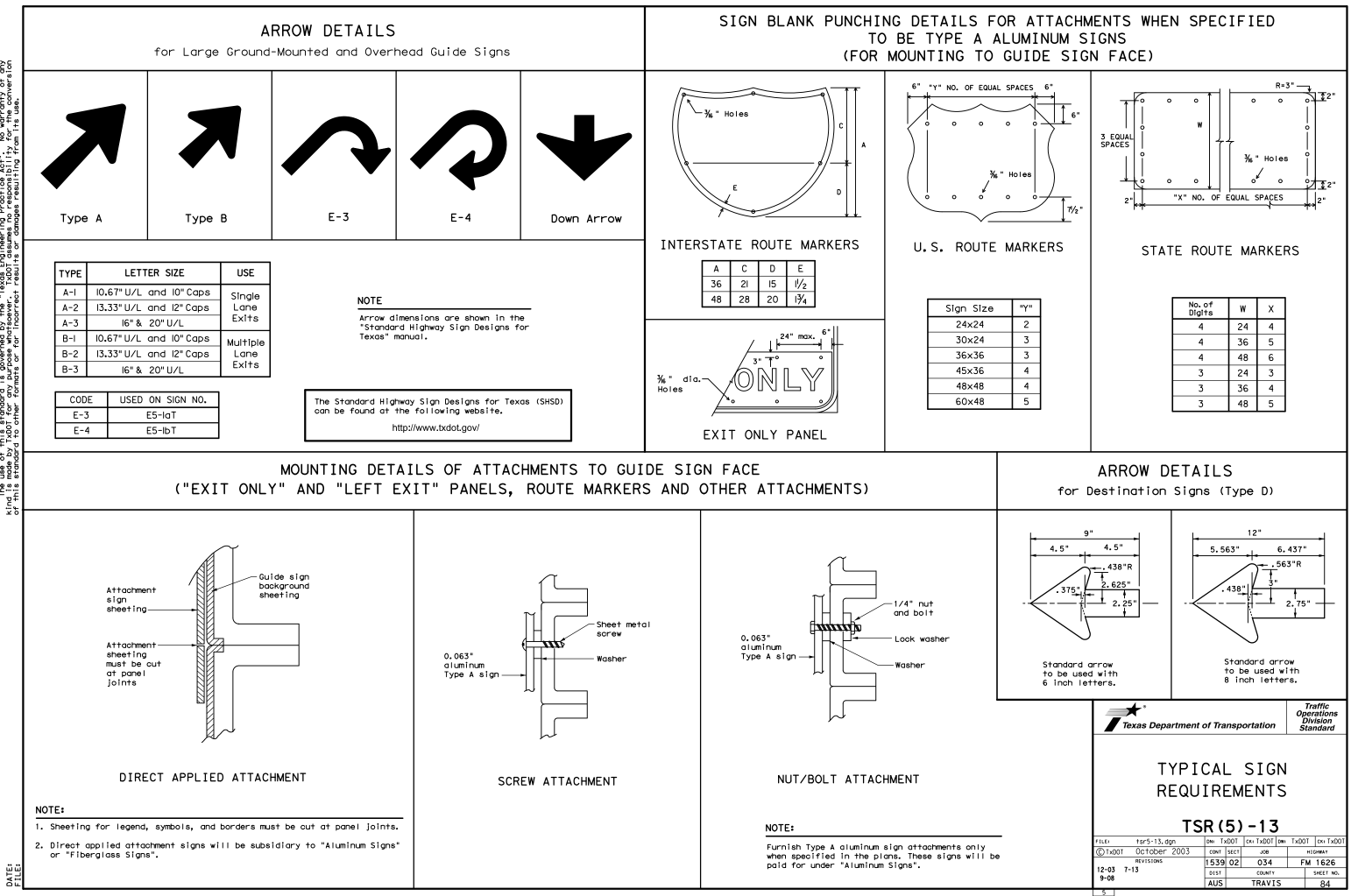
ng details for roadside mounted signs are shown in the "SMD series" <sup>-</sup>d Plan Sheets.

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

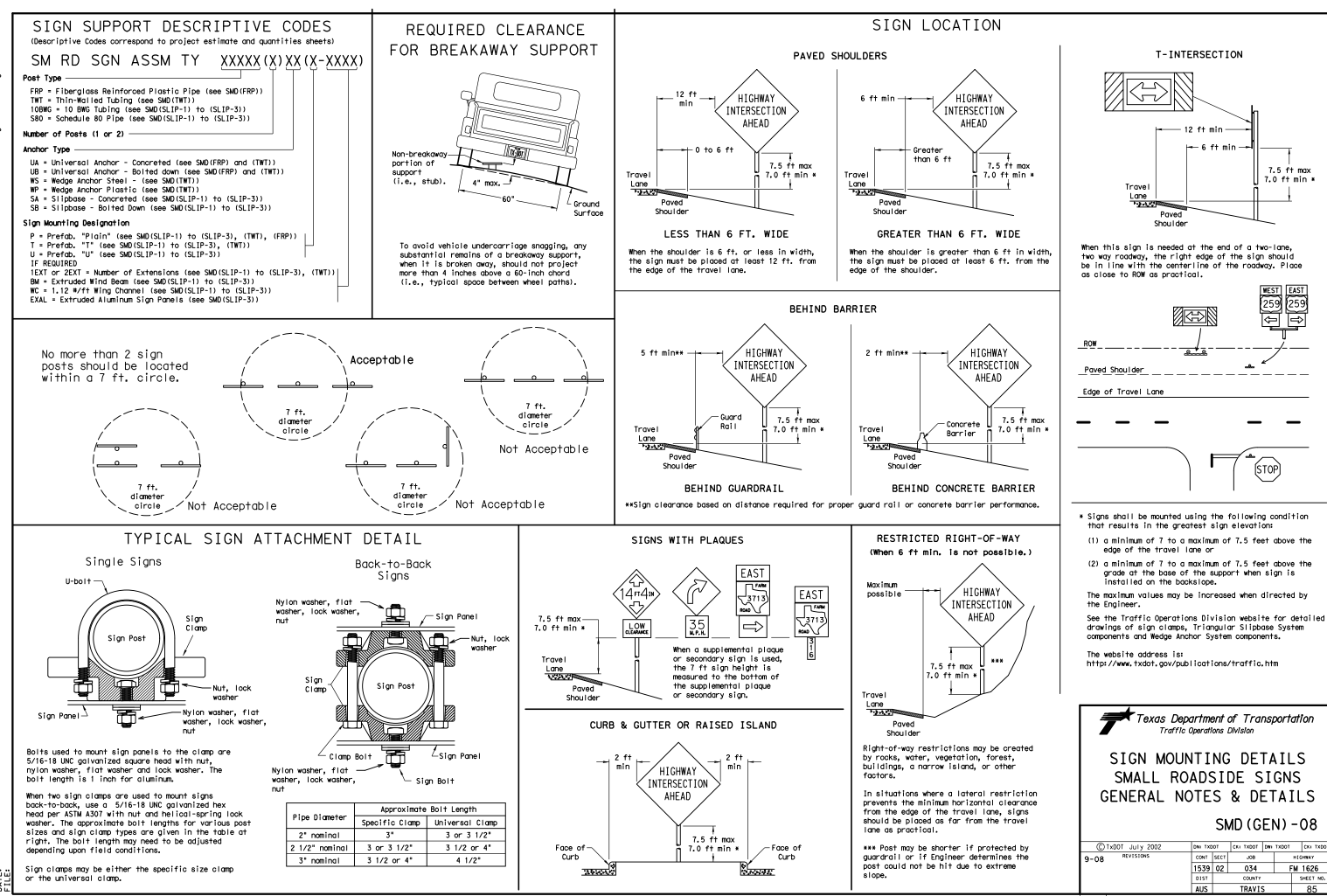
DEPARTMENTAL MATERIAL SPEC	IFICATIONS
ALUMINUM SIGN BLANKS	DMS-7110
SIGN FACE MATERIALS	DMS-8300

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





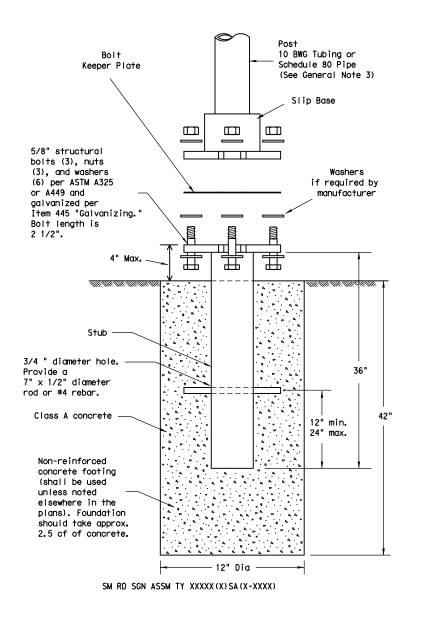
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# TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS



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.

GENERAL NOTES:

- 10 BWG Tubing (2.875" outside diameter) 0.134" nominal wall thickness

  - 55,000 PSI minimum yield strength
  - 20% minimum elongation in 2"
- Schedule 80 Pipe (2.875" outside diameter) 0.276" nominal wall thickness
- Steel tubing per ASTM A500 Gr C
- 46,000 PSI minimum yield strength 62,000 PSI minimum tensile strength
- 21% minimum elongation in 2"
- Galvanization per ASTM A123

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

# ASSEMBLY PROCEDURE

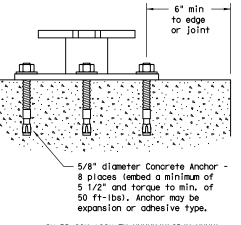
- Foundation

- direction.

# Support

- straight.
- clearances based on sign types.

# CONCRETE ANCHOR



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

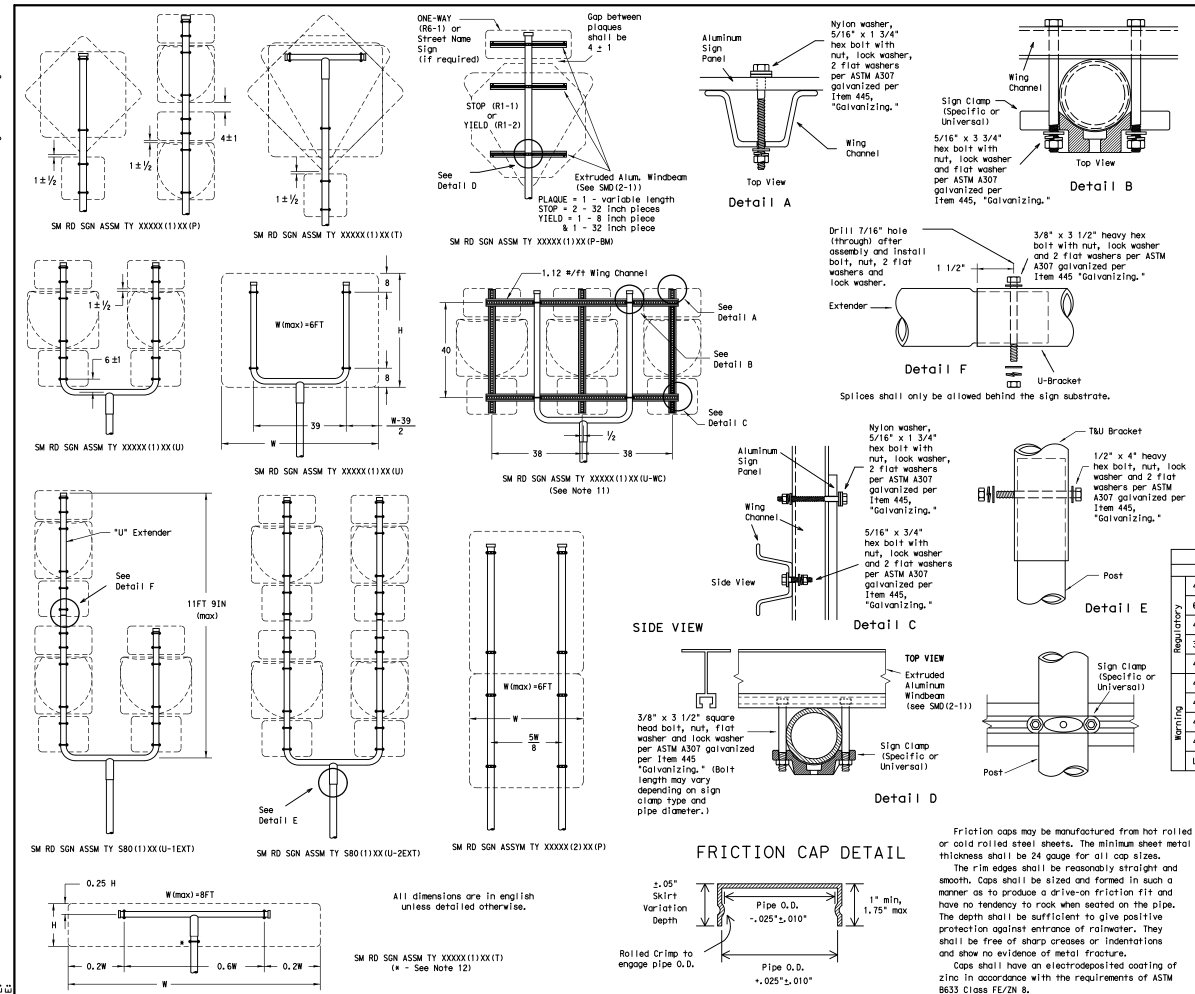
Concrete anchor consists of 5/8" diameter stud bolt with UNC series bolt threads on the upper end. Heavy hex nut per ASTM A563, and hardened washer per ASTM F436. The stud bolt shall have a minimum yield and ultimate tensile strength of 50 and 75 KSI, respectively. Nuts, bolts and washers shall be galvanized 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. 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: 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: 70,000 PSI minimum tensile strength 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. 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: 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" 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

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

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

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

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GENERAL NOTES:

1.

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

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

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

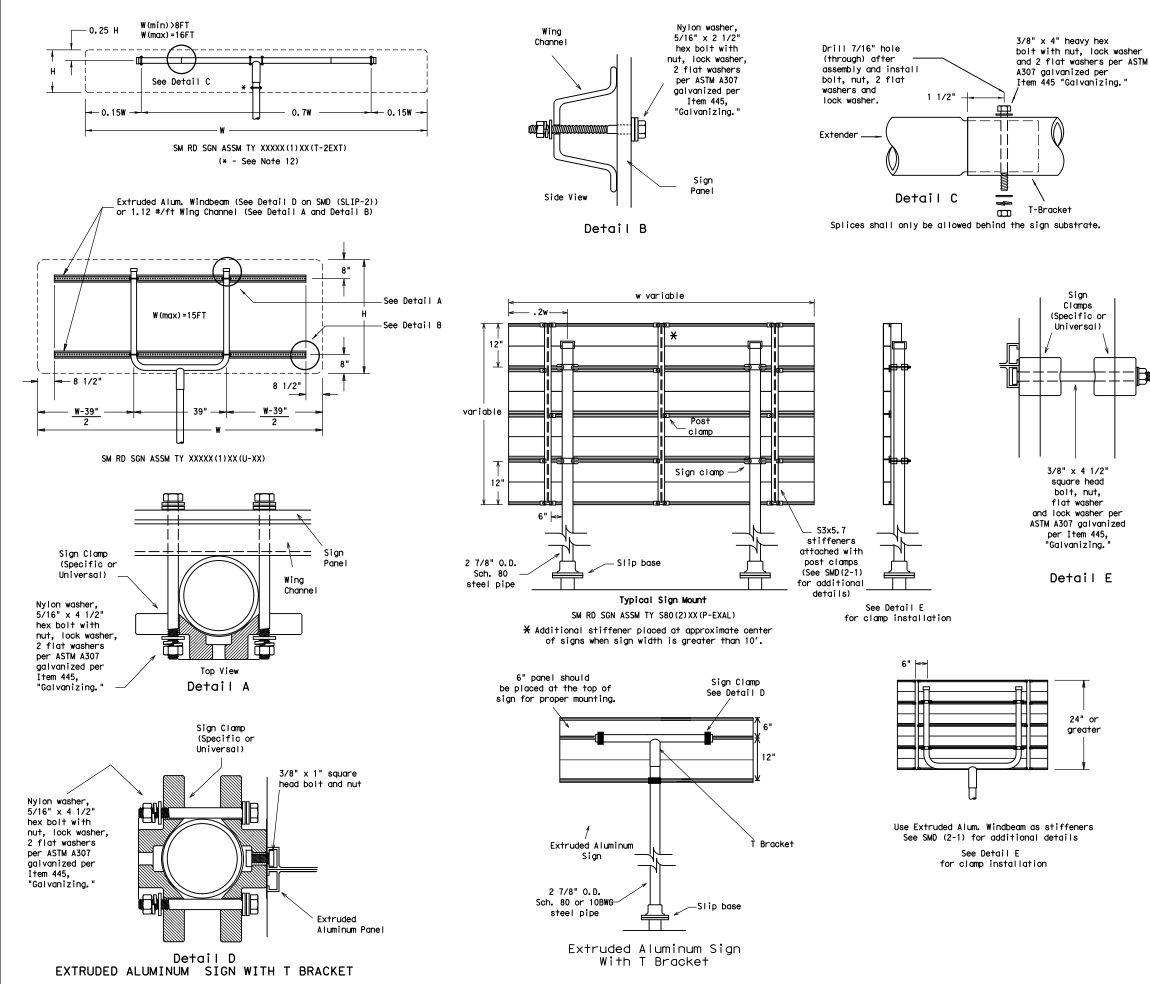
		REQUIRED SUPPORT	
		SIGN DESCRIPTION	SUPPORT
		48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
E	2	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	Regul atory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)
	Regu	36x48, 48x36, and 48x48-inch signs	TY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

Texas Department of Transportation Traffic Operations Division SIGN MOUNTING DETAILS

SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM

# SMD(SLIP-2)-08

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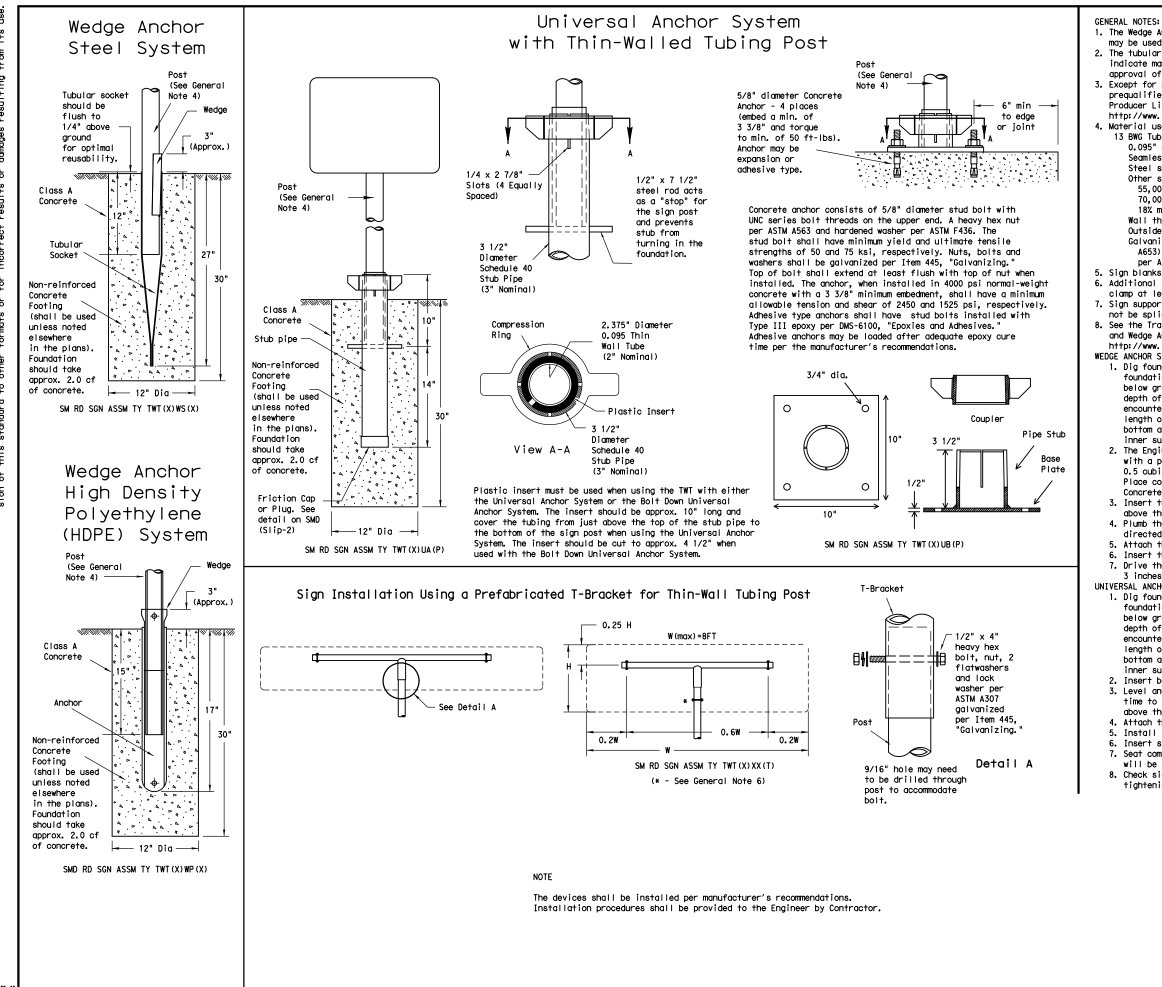
# GENERAL NOTES:

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

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

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

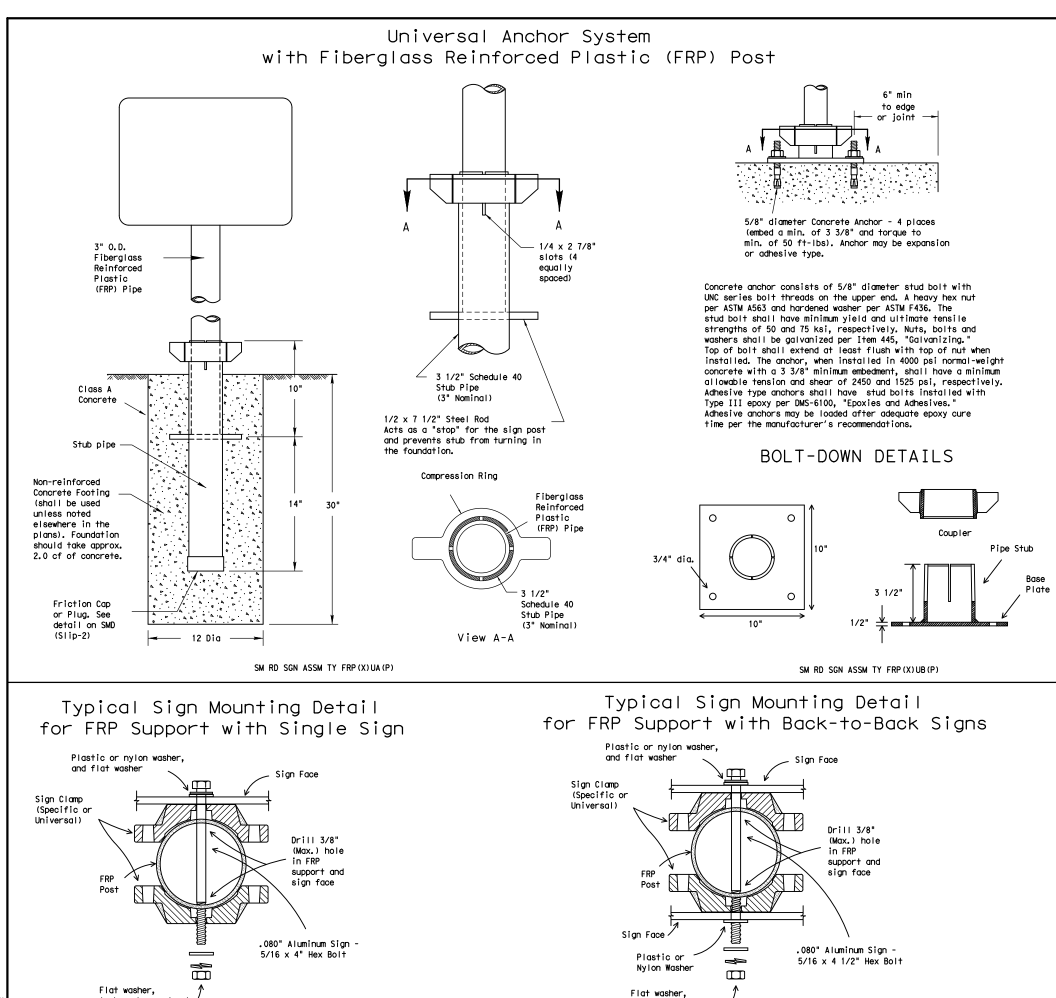
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1. The Wedge Anchor System and the Universal Anchor System with thin wall tubing post may be used to support up to 10 square feet of sign area. 2. The tubular socket, wedge and prefabricated T-bracket shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to the approval of the TxDOT Traffic Standards Engineer. 3. Except for posts (13 BWG Tubing), clamps, nuts and bolts, all components shall be prequalified. A list of prequalified vendors may be obtained from the Material Producer List web page. The website address is: http://www.txdot.gov/business/producer list.htm Material used as post with this system shall conform to the following specifications: 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. 6. Additional sign clamp required on the "T-bracket" post for 24" high signs. Place clamp at least 3" above bottom of sign when possible. 7. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced. 8. 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 around 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. 3. Insert tubular socket into concrete until top of socket is approximaely 1/4 " above the concrete footing. 4. 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. 7. 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 around level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris. 2. Insert base post in hole to depths shown and backfill hole with concrete. 3. Level and plumb the base post using a torpedo level and allow concrete adequate time to set. The bottom of the slots provided in the stub pipe shall remain above the top of the concrete foundation. 4. Attach the sign to the sign post. 5. Install plastic insert around bottom of post. 6. Insert sign post into base post. Lower until the post comes to rest on steel rod. 7. Seat compression ring using a hammer. Typically, the top of compression ring will be approximately level with top of stub post when optimally installed. 8. Check sign post by hand to ensure it is unable to turn. If loose, increase the tightening of the compression ring. Texas Department of Transportation Traffic Operations Division SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS WEDGE & UNIVERSAL ANCHOR WITH THIN WALL TUBING POST SMD (TWT) -08

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lock washer and nut

lock washer and nut

### GENERAL NOTES:

 FRP sign supports for a single type sign support may be used for signs up to and including 16 square feet. Dual post installation may be used for signs up to and including 32 square feet.
 All nuts, bolts and washers shall be galvanized per Item 445, "Galvanizing."
 See the Traffic Operations Division website for detailed drawings of sign clamps. The website address is: http://www.txdot.gov/publications/traffic.htm

### FRP POST REQUIREMENTS

 Materials shall conform to the requirements of Departmental Material Specification DMS-4410 and will be furnished in a yellow or gray color as specified elsewhere in the plans.
 Thickness of FRP sign support is 0.125" + 0.031", - 0.0".
 FRP sign supports are prequalified by the Traffic Operations Division. Prequalification procedures are obtained by writing: Texas Department of Transportation Traffic Operations Division 125 East 11th Street Austin, Texas 78701-2483

UNIVERSAL ANCHOR SYSTEM INSTALLATION PROCEDURES

1. Dig foundation hole. Where solid rock is encountered at ground level, the foundation shall be a minimum depth of 18". When solid rock is encountered below ground level, the foundation shall extend in the solid rock a minimum depth of 18" or provide a minimum foundation depth of 30". If solid rock is encountered, the socket/stub may be reduced in length as required to a minimum length of 18". Any material removed from the socket/stub shall be from the bottom and the clearance requirements given on SMD(GEN) must be followed. The inner surfaces of the socket/stub must remain free of concrete or other debris.

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. Insert base post in foundation hole to depths shown and fill hole with concrete. Cut base post from bottom and ensure a minimum of 18" embedment if installed in solid rock.

 Level and plumb the base post with coupler using a torpedo level and let concrete set a minimum of 4 days, unless otherwise directed by Engineer. Bottom of base post slots shall be above the concrete footing.
 Attach sign to FRP post.

6. Insert sign post into base post. Lower until the post comes to rest on the steel rod.

 Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
 Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

### BOLT DOWN SIGN SUPPORT

1. Position base plate with coupler on existing concrete.

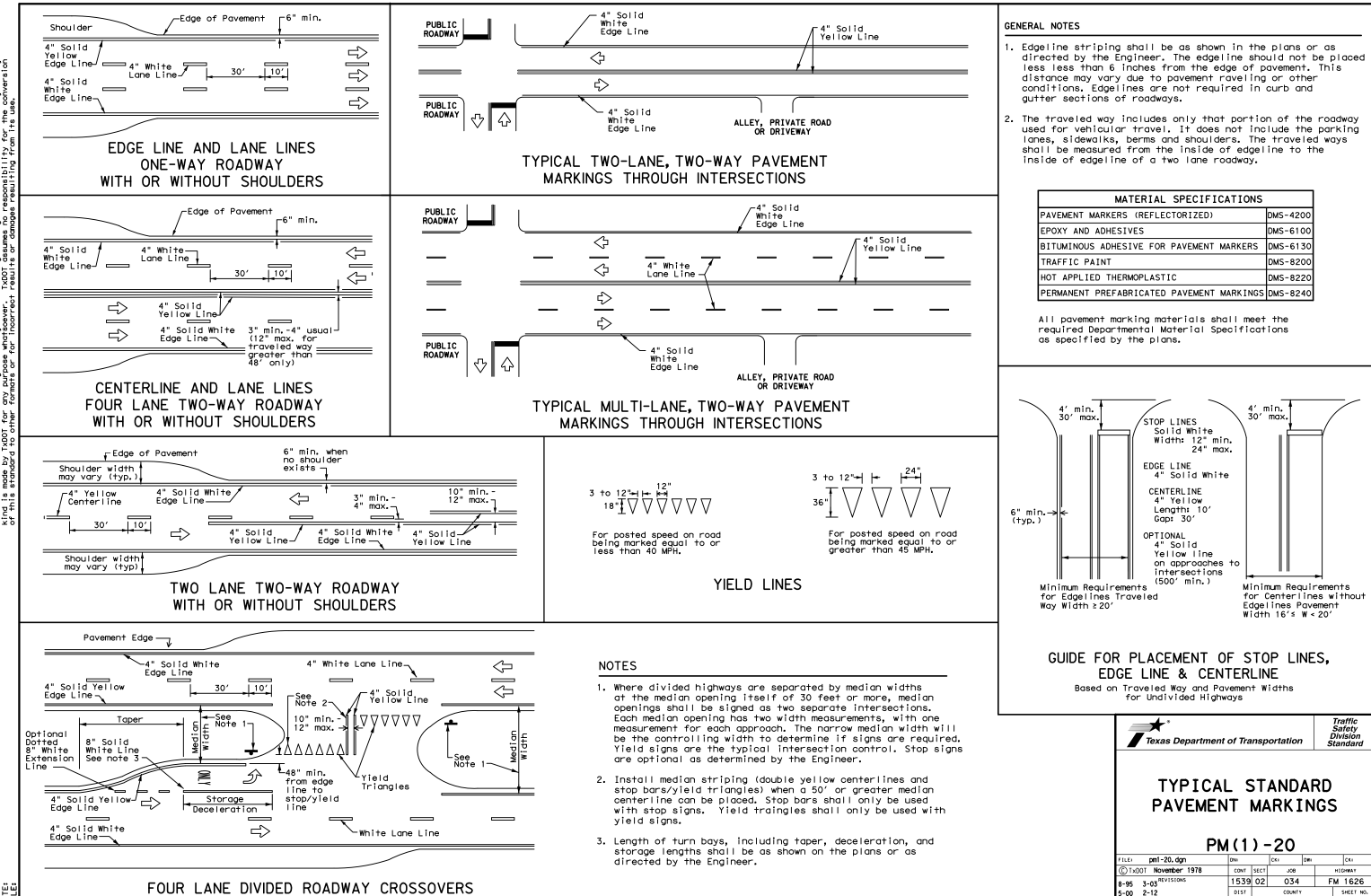
 Drill holes into concrete and insert the 5/8" diameter bolts with wedge anchors, and tighten nuts.

3. Attach sign to FRP post.

4. Insert bottom of sign post into pipe stub.

 Use hammer to ensure the coupler is firmly seated. Top of coupler should be level with top of base post in most instances.
 Check sign to ensure there is no twist. If loose, increase the tightening of coupler.

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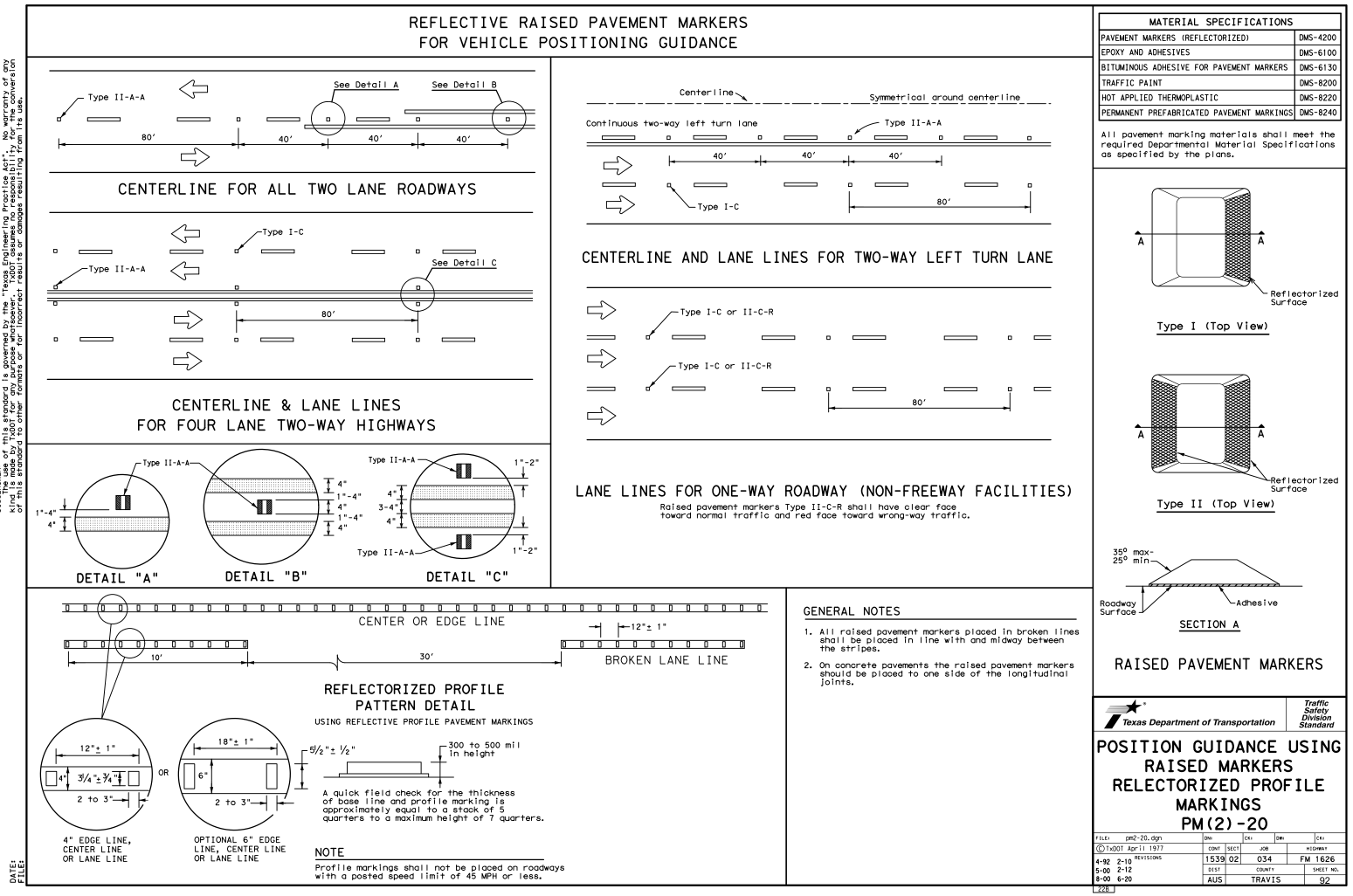
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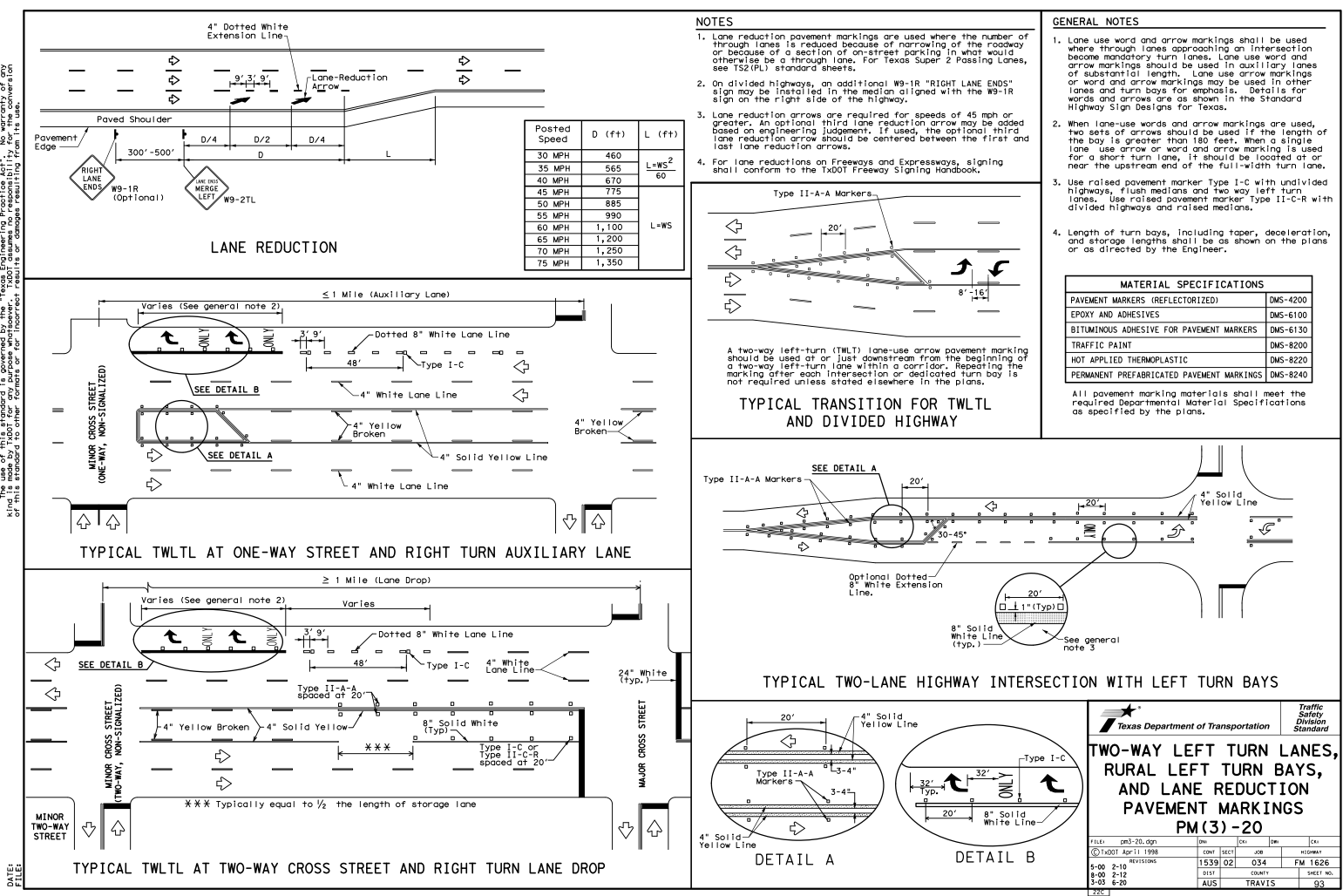
MATERIAL SPECIFICATIONS	
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
EPOXY AND ADHESIVES	DMS-6100
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
TRAFFIC PAINT	DMS-8200
HOT APPLIED THERMOPLASTIC	DMS-8220
PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240

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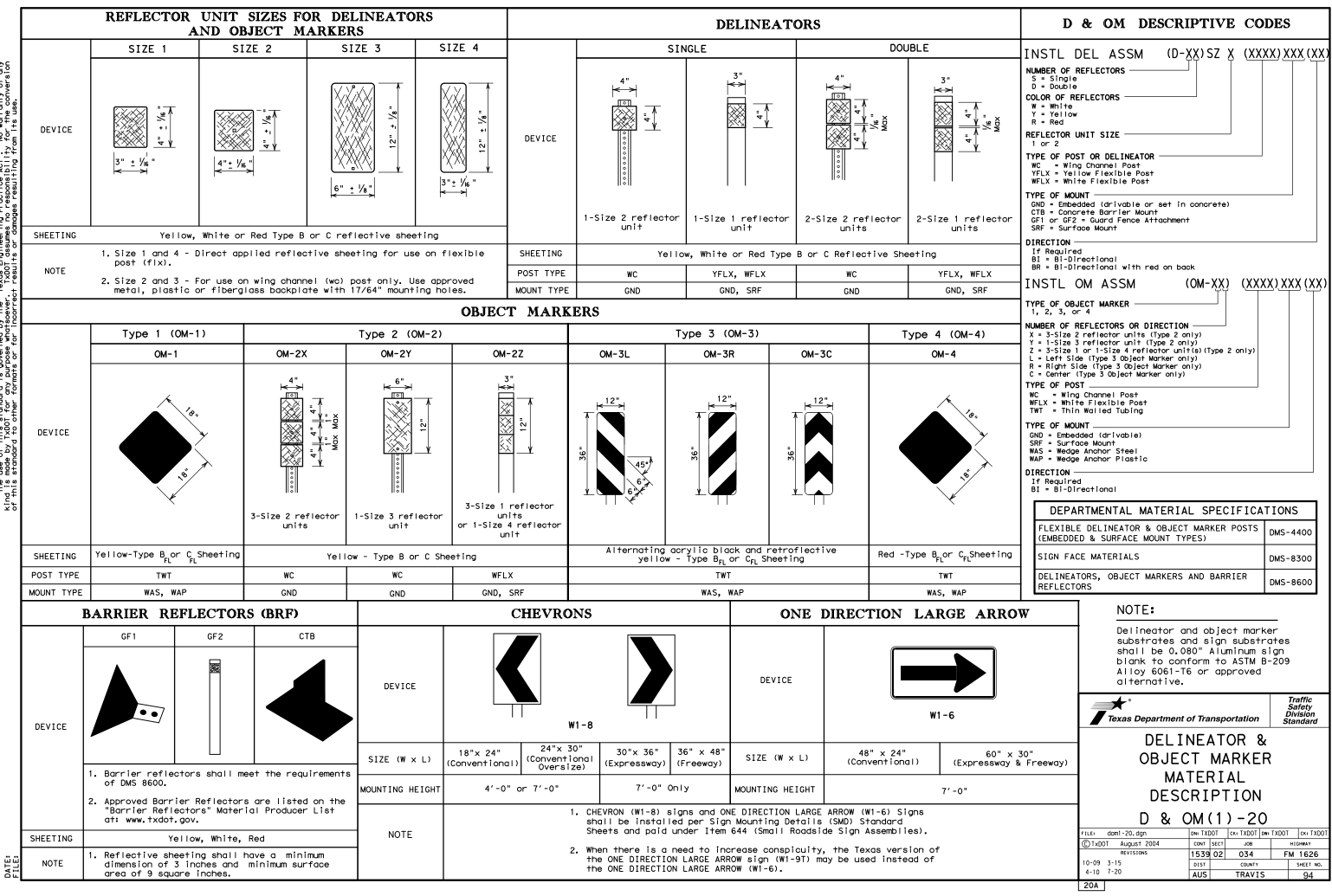
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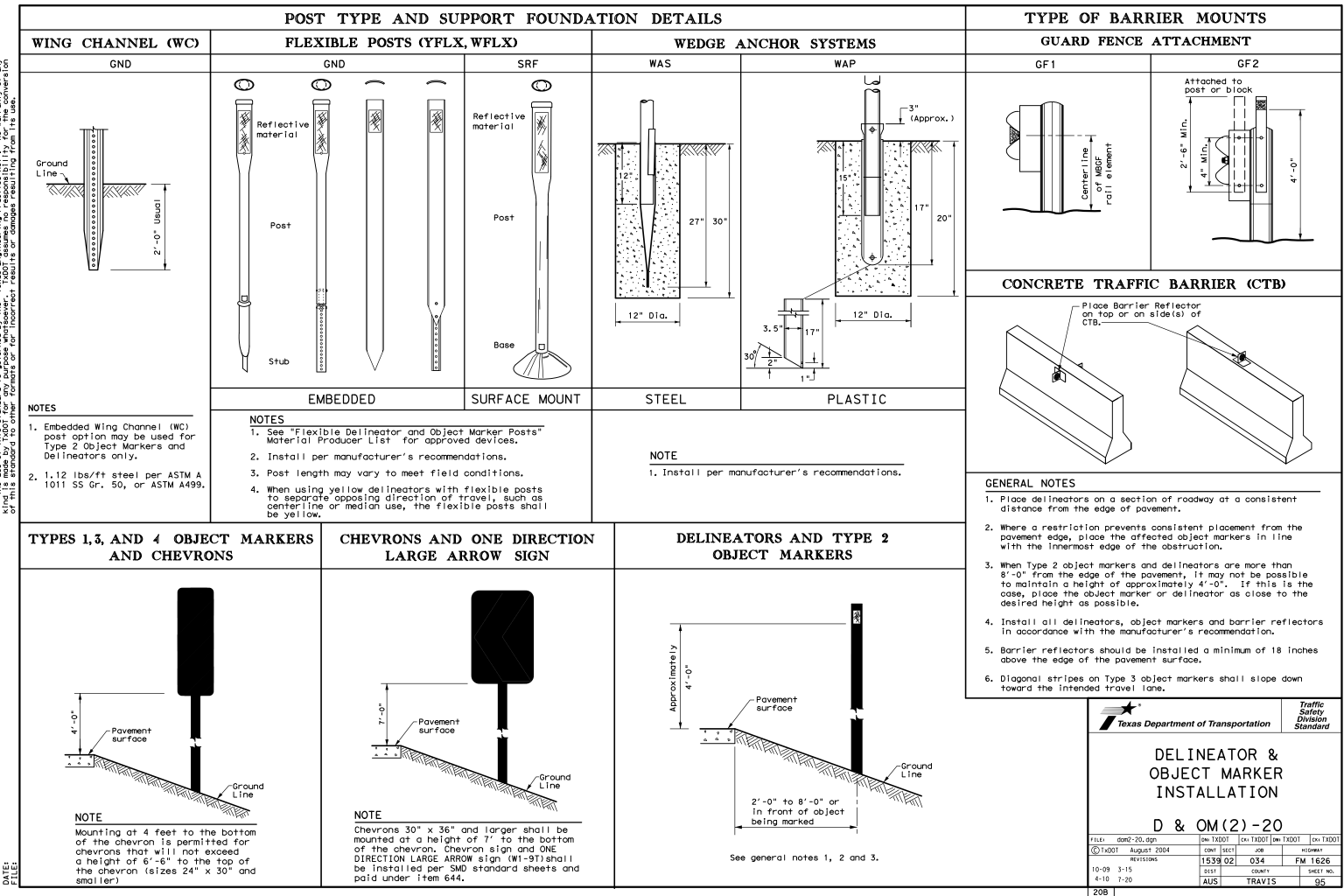
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# MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH	ADVISOR	Y SPEEDS
Amount by which Advisory Speed		Curve A	Advisory Speed
is less than Posted Speed	(30 M	Turn IPH or less)	Curve (35 MPH or more)
5 MPH & 10 MPH	• RPMs		RPMs
15 MPH & 20 MPH	<ul> <li>RPMs and Large Art</li> </ul>	One Direction row sign	<ul> <li>RPMs and Chevrons; or</li> <li>RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.</li> </ul>
25 MPH & more	<ul> <li>RPMs and Large Arr geometric roadside</li> </ul>	Chevrons; or One Direction row sign where c conditions o obstacles pre allation of	e pr
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60 40 Dach and depar a 3 delineator acing should t eparation or v	30 20 r approa include nis spac ign prep	151 101 neator ould 2A. Th og des	7 7 bing sho bed at 3 d during			
60 40 Dach and depar a 3 delineator acing should t eparation or v	30 20 r approa include nis spac	151 101 neator ould 2A. Th og des	7 7 bing sho bed at 3 d during			
60 40 Dach and depar a 3 delineator acing should t eparation or v	30 20 r approa include nis spac ign prep	151 101 neator ould 2A. Th og des	7 7 bing sho bed at 3 d during			
60 40 Dach and depar a 3 delineator acing should t eparation or v	30 20 r approa include nis spac ign prep	151 101 neator ould 2A. Th og des	7 7 bing sho bed at 3 d during			
60 40 Dach and depar a 3 delineator acing should t eparation or v	30 20 r approa include nis spac ign prep urve is	151 101 neator ould 2A. Ti g des of cr	8 7 ve delin sed at : d durin degree			
60 40 bach and depar a 3 delineator acing should b eparation or v s known.	30 20 r approa include nis spac ign prep urve is TOR A SPAC	151 101 neator oould 2A. Th g des of cr	8 7 2 2 3 3 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 7 5 7			
60 40 bach and depaid a 3 delineator acing should the eparation or vision s known.	30 20 r approa include nis spac ign prep urve is <b>TOR</b> SPAC	151 101 neatoriould 2A. Thi g des of co NEA	B 7 7 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 5 4 4 4 5 7 5 7 7 7 7			
60 40 bach and depai a 3 delineator acing should the eparation or vision s known. AND CHE CING OR RADIUS IS Spacing	30 20 r approa include nis spac ign prep urve is <b>TOR</b> SPAC CURVE C	151 101 neator 2A. The g des of co REE OF	B 7 7 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
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60 40 bach and depared a 3 delineator acing should be eparation or vision s known. AND CHE CING OR RADIUS IS Spacing in traightaway 2×A	30 20 r approa include nis spac ign prep urve is SPAC CURVE C CURVE C	151 101 2A. TI 2G. TI 101 2A. TI 2G.	B 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9			
60       40       bach and depared       a:ing should be       acing should be       aparation or vision       sknown.         AND CHE       CING         OR RADIUS IS       Spacing       in       traightaway       2×A       260	30 20 r approa include nis spac ign prep urve is SPAC CURVE C CURVE C	151 101 2A. TI 2A. TI g des of cr NEA REE OF Space in Cur A 130	B 7 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9			
60         40         bach and depare         a 3 delineator         acing should be         aparation or vision         sknown.             AND CHE            AND CHE           OR RADIUS IS    Spacing in traightaway         2xA       260       220	30 20 r approa include nis spac ign prep urve is <b>TOR 4</b> <b>SPAC</b> CURVE C Str	151 101 neator ould 2A. The g des of ch Space In Cur A 130 110	B 7 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9			
60         40         bach and depare         a 3 delineator         acing should be         aparation or vision         sknown.             AND CHE             AND CHE             OR RADIUS IS             Spacing         in         traightaway         2xA         260         220         200	30 20 r approa include nis spac ign prep urve is SPAC CURVE C CURVE C ing S rve Str	ISI 101 neaton 2A. TI 2A. TI 2G.	B 7 7 7 7 7 7 7 7 7 7 7 7 7			
60         40         bach and depared         a:ing should be         beparation or vision         sknown.             AND CHE             CING    OR RADIUS IS          Spacing         in         traightaway         2×A         260         220         200         170	30 20 r approa include nis spac ign prep urve is SPAC CURVE C CURVE C ing S rve Str	ISI 101 neaton 2A. TI 2G.	B 7 7 7 7 7 7 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9			
60         40         bach and depared         a 3 delineator         bach and depared         bach	30 20 r approa include nis spac ign prep urve is SPAC CURVE C CURVE C ing S rve Str	ISI 101 neaton 2A. TI 2G.	B 7 7 7 7 7 7 7 7 7 7 7 7 7			
60         40         bach and depaie         a delineator         acing should be         aparation or vision         sknown.             AND CHE             AND CHE             OR RADIUS IS             Spacing         in         traightaway         2xA         260         220         200         170         150         140	30 20 r approa include nis spac ign prep urve is <b>TOR 4</b> <b>SPAC</b> CURVE 0 ing S rve Str	151 101 neaton ould 2A. Ti 29 des of cr Space in Cur EE OF Cur A 130 110 100 85 75 70	B 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
60         40         bach and depared         a delineaton         bacing should term         eparation or vision         sknown.             AND CHE             AND CHE             OR RADIUS IS             Spacing in         intraightaway         2xA         260         220         200         170         150         140	30 20 r approa include nis spac ign prep urve is <b>TOR 4</b> <b>SPAC</b> CURVE C Str	151 101 neator 2A. The g des of ch Space in Cur Space in Cur A 130 110 100 85 75 70 60	B 7 7 7 7 7 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9			
60         40         bach and depared         a delineaton         bacing should term         eparation or vision         sknown.             AND CHE             AND CHE             OR RADIUS IS             Spacing         in         traightaway         2xA         260         220         200         170         150         140         120         110	30 20 r approa include nis spac ign prep urve is <b>TOR 4</b> <b>SPAC</b> CURVE C Sing S r SPAC CURVE C	151 101 neator oould 2A. The g des of ch Space in Cur Space in Cur A 130 110 100 85 75 70 60 55	B 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
60         40         bach and depared         a delineaton         bacing should term         eparation or vision         sknown.             AND CHE             AND CHE             OR RADIUS IS             Spacing in         intraightaway         2xA         260         220         200         170         150         140	30 20 r approa include nis spac ign prep urve is SPAC CURVE C Sing S r CURVE C Str	151 101 neator 2A. The g des of ch Space in Cur Space in Cur A 130 110 100 85 75 70 60	B 7 7 7 7 7 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9			

delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

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

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

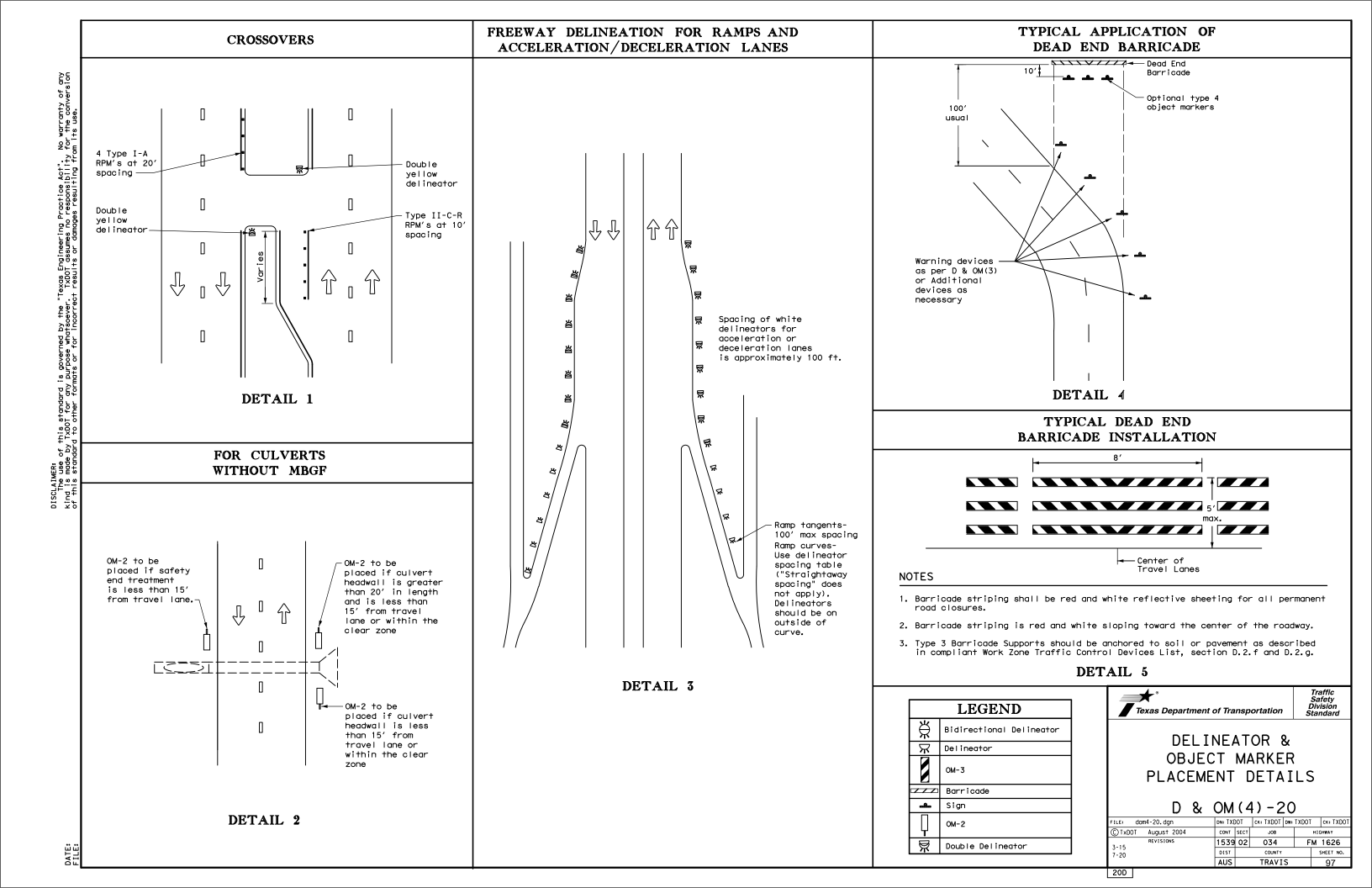
LEGEND				
Bi-directio Delineator				
Delineator				
Sign				

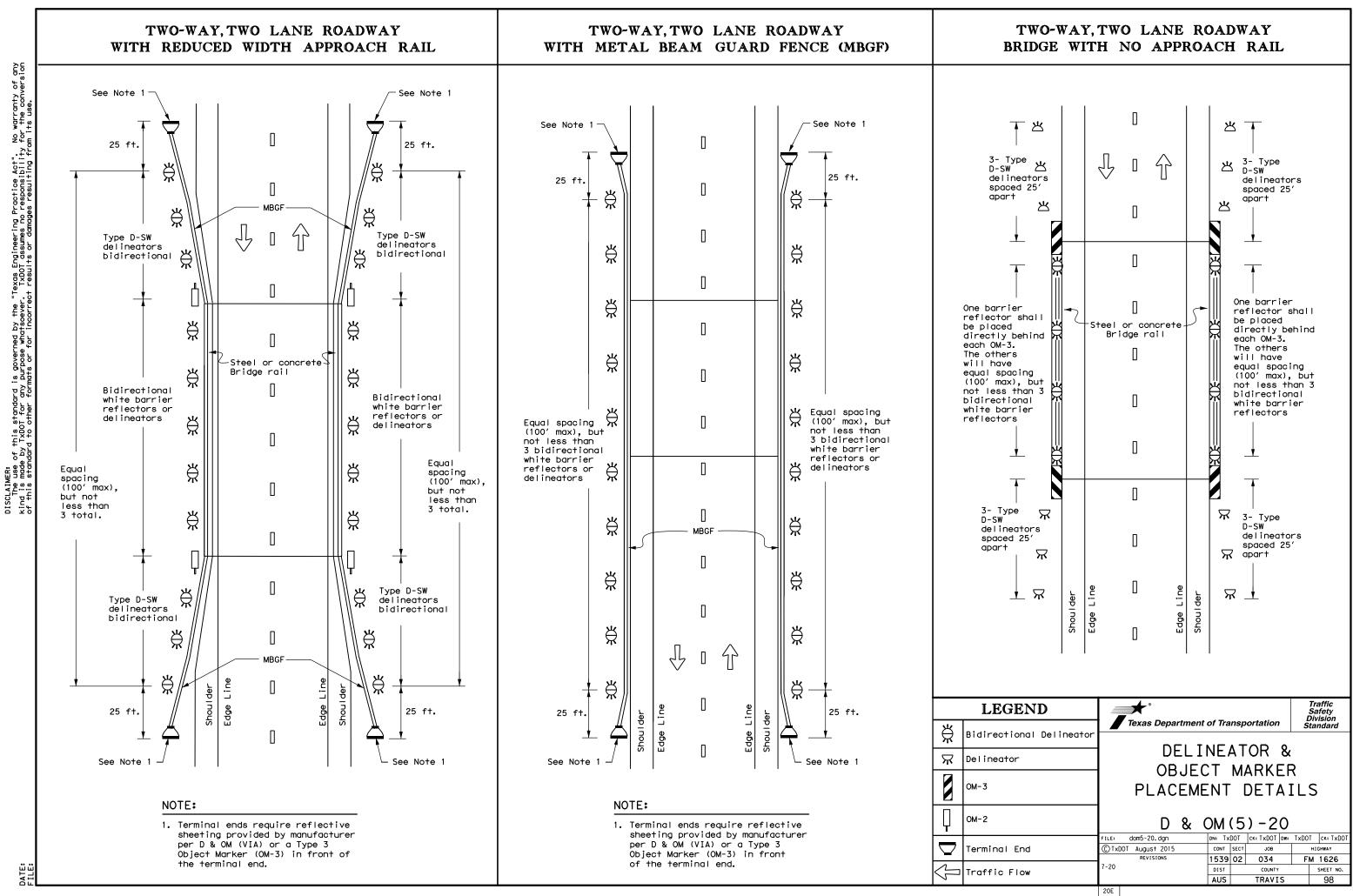
No warranty of for the convers "Texas Engineering Practice Act". TXDOT assumes no responsibility DISCLAIMER: The use of this standard is governed by the kind is made by TXDOT for any purpose watsoever

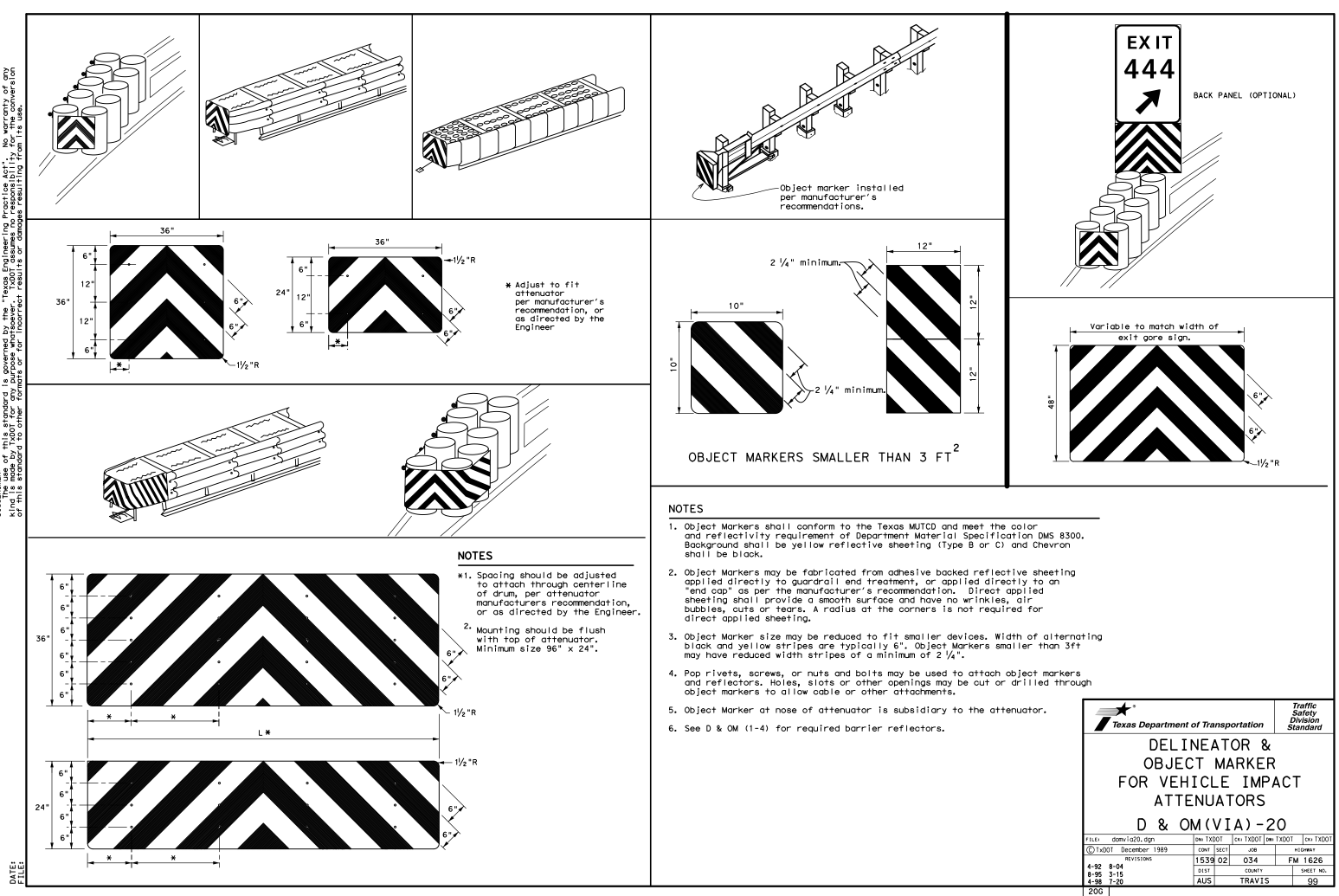
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

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

	Texas Department	Traffic Safety Division Standard					
ona I	DELINEATOR & OBJECT MARKER PLACEMENT DETAILS D & OM(3)-20						
	FILE: dom3-20.dgn	dn: TXDOT	CK: TXDOT DW:	TXDOT CK: TXDOT			
	© TxDOT August 2004	CONT SECT	JOB	HIGHWAY			
	REVISIONS	1539 02	034	FM 1626			
	3-15 8-15	DIST COUNTY		SHEET NO.			
	8-15 7-20 AUS TRAV		TRAVIS	96			
	200						







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A. GENERAL SITE DATA	B. EROSION AND SEDIMENT CONTROLS	<u>C.</u>
1. PROJECT LIMITS: FM 1626 FROM SOUTH 1ST STREET TO SOMBRERO DRIVE	1. SOIL STABILIZATION PRACTICES:	1. MAINTENANCE:
PROJECT COORDINATES: BEGIN PROJECT: STA 102+23 END PROJECT: STA 140+60 PROJECT LOCATION: BEGIN LATTITUDE: N 10024680.4108 LONGITUDE: E 3092506.0834 END LATTITUDE: N 10025374.5281 LONGITUDE: E 3095818.3757	TEMPORARY SEEDING          _X       PERMANENT PLANTING, SODDING, OR SEEDING          MULCHING          SOIL RETENTION BLANKET          BUFFER ZONES          PRESERVATION OF NATURAL RESOURCES	MAINTENANCE W MAINTENANCE F 2. <u>INSPECTION:</u> INSPECTION W
<ul> <li>2. PROJECT SITE MAPS:</li> <li>* PROJECT LOCATION MAP: TITLE SHEET</li> <li>* DRAINAGE PATTERNS: DRAIANGE AREA MAP</li> <li>* SLOPES ANTICIPATED AFTER MAJOR GRADINGS OR AREAS OF SOIL DISTURBANCE: EXISTING AND PROPOSED TYPICAL SECTIONS</li> <li>* LOCATION OF EROSION AND SEDIMENT CONTROLS: EROSION CONTROL MAP</li> <li>* SURFACE WATERS AND DISCHARGE LOCATIONS: DRAINAGE AND CULVERT LAYOUTS</li> <li>* PROJECT SPECIFIC LOCATIONS: TO BE SPECIFIED BY THE PROJECT FIELD OFFICE DURING CONSTRUCTION AND LOCATED IN THE PROJECT SW3P FILE. REFERENCE ITEM #10 BELOW</li> <li>3. PROJECT DESCRIPTION: HAZARD ELIMINATION AND SAFETY PROJECT THROUGH ROADWAY WIDENING, PAVED SHOULDERS ADDITION AND INSTALL CONTINOUS TURN LANE.</li> <li>4. MAJOR SOIL DISTURBING ACTIVITIES: PREPARING OF RIGHT OF WAY, PAVEMENT REMOAL, GRADING, EXAVICATION AND EMBANKMENT OF ROADWAY, CONSTRUCTION OF CULVERT EXTENSIONS, AND TOPSOIL FOR FINAL PLANTING</li> </ul>	OTHER: 2. STRUCTURAL PRACTICES: X. SILT FENCES DIVERSION, INTERCEPTOR, OR PERIMETER DIKES DIVERSION, INTERCEPTOR, OR PERIMETER SWALES DIVERSION DIKE AND SWALE COMBINATIONS PIPE SLOPE DRAINS PIPE SLOPE DRAINS PAVED FLUMES ROCK BEDDING AT CONSTRUCTION EXIT TIMBER MATTING AT CONSTRUCTION EXIT CHANNEL LINERS SEDIMENT TRAPS SEDIMENT TRAPS SEDIMENT TRAPS STORM INLET SEDIMENT TRAP STORE OUTLET STRUCTURES CURBS AND GUTTERS STORM SEWERS VELOCITY CONTROL DEVICES OTHER:	MAINTENANCE 3. <u>WASTE MATERIA</u> ALL WASTE MA IN A LEGAL AI WILL BE BURIN 4. <u>HAZARDOUS WAS</u> AT A MINIMUM, BE HAZARDOUS. SOLVENTS, ASPH CONCRETE CURIN BE HAZARDOUS, 5. <u>SANITARY WAST</u> ALL SANITARY UNITS AS NECE LICENSED SANI
5. EXISTING CONDITION OF SOIL & VEGETATIVE COVER AND % OF EXISTING VEGETATIVE COVER:	OTHER: 3. <u>STORM WATER MANAGEMENT:</u> STORM WATER DRAINAGE WILL BE PROVIDED BY EXISTING ROADSIDE DITCHES, DRIVEWAY OUVERTS: THIS SYSTEM WILL CARRY DRAINAGE RUNOFF WITHIN THE ROW TO LOW POINTS IN THE DITCH VERTICAL PROFILE WHERE RUNOFF WILL PERMEATE THROUGH EXISTING SOILS AND VEGETATION.	OFFSITE VEHICLE _X_ HAUL RO _X_ LOADED _X_ EXCESS _X_ STABIL
<ul> <li>6. TOTAL PROJECT AREA: 8.87 ACRES</li> <li>7.TOTAL AREA TO BE DISTURBED: 1.22 ACRES</li> <li>8. WEIGHTED RUNOFF COEFFICIENT BEFORE CONSTRUCTION: 0.76 AFTER CONSTRUCTION: 0.73</li> <li>9. NAME OF RECEIVING WATERS: (SEGMENT NUMBER OF RECEIVING WATERS)</li> </ul>	<ol> <li>NON-STORM WATER DISCHARGES:</li> <li>OFF-SITE DISCHARGES ARE PROHIBITED EXCEPT AS FOLLOWS:         <ol> <li>DISCHARGES FROM FIRE-FIGHTING ACTIVITIES AND/OR FIRE HYDRANT FLUSHINGS.</li> <li>VEHICLE, EXTERNAL BUILDING, AND PAVEMENT WASH WATER WHERE DETERGENTS AND SOAPS ARE NOT USED AND WHERE SPILLS OR LEAKS OF TOXIC OR HAZARDOUS MATERIALS HAVE NOT OCURRED. (UNLESS ALL SPILL MATERIAL HAS BEEN REMOVED)</li> <li>PLAIN WATER USED IN DUST CONTROL ACTIVITIES.</li> <li>PLAIN WATER ORIGINATING FROM POTABLE WATER SOURCES.</li> <li>UNCONTAMINATED GROUNDWATER, SPRING WATER, OR ACCUMULATED STORMWATER.</li> <li>FOUNDATION OR FOOTING DRAINS WHERE FLOWS ARE NOT CONTAMINATED WITH PROCESS MATERIALS SUCH AS SOLVENTS.</li> </ol> </li> </ol>	OTHER: REMARKS: DISPOSA IN A MANNER RECEIVING W. WATERBODY O CONSTRUCTIO CONSTRUCTED
10. PROJECT SW3P FILE: FOR PROJECTS DISTURBING ONE ACRE OR MORE, TXDOT WILL MAINTAIN AN SW3P FILE WITH ALL PERTINENT ENVIRONMENTAL DOCUMENTS, CORRESPONDENCE, ETC. AT THE PROJECT FIELD OFFICE. IF NO FIELD OFFICE IS AVAILABLE THEN THE SW3P FILE SHALL BE KEPT IN THE INSPECTOR'S TRUCK.	FILTER NON-STORM WATER DISCHARGES, OR HOLD IN RETENTION BASINS, BEFORE BEING ALLOWED TO MIX WITH STORM WATER. THESE DISCHARGES CONSIST OF, BUT ARE NOT LIMITED TO, NON-POLLUTED GROUND WATER, SPRING WATER, FOUNDATION OR FOOTING DRAIN WATER, WATER USED FOR DUST CONTROL OR PAVEMENT WASHING AND VEHICLE WASHWATER CONTAINING NO DETERGENTS. ANY DISCHARGE OF EXCESS CONCRETE OR WASHOUT FROM CONCRETE TRUCKS SHOULD BE PROHIBITED OR MINIMIZED ON SITE. IF ALLOWED BY THE ENGINEER, THEY MUST BE MANAGED IN A MANNER SO AS TO NOT CONTAMINATE SURFACE WATER. THEY MUST NOT BE LOCATED IN AREAS OF CONCENTRATED FLOW. CONCRETE TRUCK WASH-OUT LOCATIONS SHALL BE FIELD LOCATED AS NEEDED OR AS DIRECTED BY THE ENGINEER, ADDED IN THE SW3P LAYOUT AND INCLUDED IN THE INSPECTIONS. HAZARDOUS MATERIALS SPILLS/LEAKS SHALL BE PREVENTED OR MINIMIZED. AT A MINIMUM, THIS INCLUDES PAINTS, ACIDS, SOLVENTS, FUELS, ASPHALT PRODUCTS, CHEMICAL ADDITIVES FOR SOIL STABILIZATION, AND CONCRETE CURING COMPOUNDS AND ADDITIVES. WHEN STORING HAZARDOUS MATERIAL ON THE PROJECT SITE, OR AT A PROJECT SPECIFIC LOCATION, BMPs SHALL BE IMPLEMENTED TO THE STORAGE AREAS IF THESE PRODUCTS. ALL SPILLS MUST BE THOROUGHLY CLEANED AND DISPOSED OF PROPERLY, AND REPORTED TO THE ENGINEER. REPORT ANY RELEASE AT OR ABOVE THE REPORTABLE QUANTITY DURING A 24 HOUR PERIOD TO THE NATIONAL RESPONSE CENTER AT 1-800-424-8802.	ma

USER:

РМ 47 20: DGN

9: DET

SW3P

DATE:5/19/2021 FILE:FM1626\_ENV

### **OTHER REQUIREMENTS & PRACTICES**

WILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND REPORT FORM 2118.

WILL BE PERFORMED AS INDICATED ON FIELD INSPECTION AND REPORT FORM 2118.

IALS: MATERIALS WILL BE COLLECTED, STORED AND DISPOSED OF AND PROPER MANNER. NO CONSTRUCTION WASTE MATERIAL RIED ON SITE.

### ASTE (INCLUDING SPILL REPORTING):

M, ANY PRODUCTS IN THE FOLLOWING CATEGORIES ARE CONSIDERED TO S. PAINTS, ACIDS FOR CLEANING MASONRY SURFACES, CLEANING SPHALT PRODUCTS, CHEMICAL ADDITIVES FOR SOIL STABILIZATION, OR RING COMPOUNDS AND ADDITIVES. IN THE EVENT A SPILL WHICH MAY IS, THE SPILL COORDINATOR MUST BE CONTACTED IMMEDIATELY.

RY WASTE WILL BE COLLECTED FROM THE PORTABLE CESSARY OR AS REQUIRED BY LOCAL REGULATION BY A ANITARY WASTE MANAGEMENT CONTRACTOR.

E TRACKING:

ROADS DAMPENED FOR DUST CONTROL ED HAUL TRUCKS TO BE COVERED WITH TARPAULIN S DIRT ON ROAD REMOVED DAILY LIZED CONSTRUCTION ENTRANCE

SAL AREAS, STOCKPILES AND HAUL ROADS SHALL BE CONSTRUCTED ER THAT WILL MINIMIZE AND CONTROL SEDIMENT FROM ENTERING WATERS. DISPOSAL AREAS SHALL NOT BE LOCATED IN ANY OR STREAMBED.

ION STAGING AREAS AND VEHICLE MAINTENANCE AREAS SHALL BE ED TO MINIMIZE THE RUNOFF OF POLLUTANTS.



EXEMPTES PLANARS SCIENCES KCC I FORCE 15221 Koty Freewoy, Suite 200 HOUSTON, 127, 77094 HOUSTON, 127, 7704 HOUSTON, 127, 7704 HO
Texas Department
FM 1626

## STORM WATER POLLUTION PREVENTION PLAN (SW3P)

					1 (	DF 1
FED. RD. DIV. NO.	STATE		PROJECT	NO.		HWY NO.
х	TEXAS					FM 1626
STATE DIST NO	COUNTY	CONT.	SECT.	JOB	SH	EET NO.
AUSTIN	TRAVIS	1539	02	034	1	00

r				
I. STORMWATER POL	LLUTION PREVENTION-CLEAN WATER	ACT SECTION 402	III. CULTURAL RESOURCES	VI. HAZARDOU
TPDES TXR 150000:	: Stormwater Discharge Permit or Const	ruction General Permit		General (c
required for proj	jects with 1 or more acres disturbed s	oil. Projects with any	Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon discovery of	Comply with the
disturbed soil mu Item 506.	ust protect for erosion and sedimentat	ion in accordance with	archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease	hazardous mater making workers
	r(s) that may receive discharges from	this project.	work in the immediate area and contact the Engineer immediately.	provided with p
	be notified prior to construction act		No Action Required I Required Action	Obtain and keep
1.				used on the pro Paints, acids,
			Action No.	compounds or ad
2.				products which
No Action	n Required 🛛 🛛 Required Action		1.	Maintain an ade In the event of
Action No.			2.	in accordance w
	water pollution by controlling erosion	and andimentation in	_	immediately. Th
	th TPDES Permit TXR 150000		3.	of all product
2 Comply with th	be SW3P and revice when persently to a	postrol pollution or	4.	Contact the Eng
required by th	he SW3P and revise when necessary to c he Engineer.			* Dead or d * Trash pil
7 Deat Capatrum	tion Site Notice (CSN) with SW3P infor	mation on or poor	IV. VEGETATION RESOURCES	* Undesirab * Evidence
	essible to the public and TCEQ, EPA or		Preserve native vegetation to the extent practical.	Does the pro
A When Continent	en ensiste ensité : lesstines (DCL(s)		Contractor must adhere to Construction Specification Requirements Specs 162, 164, 192, 193, 506, 730, 751, 752 in order to comply with requirements for	replacements
	or project specific locations (PSL's) es or more, submit NOI to TCEQ and the		invasive species, beneficial landscaping, and tree/brush removal commitments.	🗌 Yes
		-		If "No", th
	HEAR STREAMS, WATERBODIES AND W	ETLANDS CLEAN WATER	No Action Required Required Action	If "Yes", th
ACT SECTIONS	5 401 AND 404		Action No.	Are the resu
	equired for filling, dredging, excavat		ACTION NO.	U Yes
	rivers, creeks, streams, wetlands or w must adhere to all of the terms and c		1.	If "Yes", t the notifica
the following p		sharrons associated with	2	activities of
			2.	15 working o
No Permit Red	auired		3.	If "No", th
	ermit 14 - PCN not Required (less than	1/10th acre waters or	4.	scheduled de
wetlands affe	•		7.	In either co activities o
□ Nationwide Pe	ermit 14 - PCN Required (1/10 to <1/2	acre. 1/3 in tidal waters)		asbestos cor
	04 Permit Required		V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES,	Any other ev
	wide Permit Required: NWP#		CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES	on site. Ho
			AND MIGRATORY BIRDS.	🕅 No Ac
Required Actions	s: List waters of the US permit applie	s to, location in project		—
and check Best M and post-project	Management Practices planned to contro + TSS	l erosion, sedimentation	No Action Required Required Action	Action No
	1 133.		Action No.	1.
1.				2.
2.			<ol> <li>Implement the BMP's for Mammals, Terrestrial Reptiles, Amphibian and Aquatic Reptiles, Vegetation, and Migratory Birds, and Tree</li> </ol>	3.
			Trimming that can be found under Item 7 of General Notes.	
3.			2. The contractor's attention is directed to the fact that there is the possibility that migratory birds may be nesting in any woody vegetation	VII. OTHER E
4.			or existing structures within the project limits. The contractor shall	(includes
			remove all old migratory bird nests from any woody vegetation or	🛛 No Ac
	f the ordinary high water marks of any in the waters of the US requiring the		structures between September 16 and February 28 while the nests are not occupied by a bird. In addition, the contractor must be prepared to	Action No
	ound on the Bridge Layouts.		prevent migratory birds from re-nesting between March 1 and September 15.	
Beat Marser	nt Prantinger		All methods must be approved by the Austin District Biologist well in advance of planned use.	1.
Best Managemer			If any of the listed species are observed, cease work in the immediate area,	2.
Erosion	Sedimentation	Post-Construction TSS	do not disturb species or habitat and contact the Engineer immediately. The	3.
🛛 Temporary Vegeta	ation 🛛 Silt Fence	Vegetative Filter Strips	work may not remove active nests from bridges and other structures during nesting season of the birds associated with the nests. If caves or sinkholes	
Blankets/Matting	g 🛛 🔀 Rock Berm	Retention/Irrigation Systems	are discovered, cease work in the immediate area, and contact the	
Mulch	🗌 Triangular Filter Dike	Extended Detention Basin	Engineer immediately.	
Sodding	Sand Bag Berm	Constructed Wetlands	LIST OF ABBREVIATIONS	
Interceptor Swal	le 🗌 Straw Bale Dike	🗌 Wet Basin	BMP: Best Management Practice SPCC: Spill Prevention Control and Countermeasure	
🗌 Diversion Dike	🗌 Brush Berms	Erosion Control Compost	CGP: Construction General Permit SW3P: Storm Water Pollution Prevention Plan	
🗌 Erosion Control	Compost Erosion Control Compost	Mulch Filter Berm and Socks	DSHS: Texas Department of State Health Services PCN: Pre-Construction Notification FHWA: Federal Highway Administration PSL: Project Specific Location	
🗌 Mulch Filter Ber	rm and Socks 🗌 Mulch Filter Berm and Socks	Compost Filter Berm and Socks	MOA: Memorandum of Agreement TCEQ: Texas Carmission on Environmental Quality MOU: Memorandum of Understanding TPDES: Texas Pollutant Discharge Elimination System	
Compost Filter B	Berm and Socks 🗌 Compost Filter Berm and Soci	ks 🗌 Vegetation Lined Ditches	MS4: Municipal Separate Stormwater Sewer System TPWD: Texas Parks and Wildlife Department	
	Stone Outlet Sediment Traps	Sand Filter Systems	MBTA: Migratory Bird Treaty Act         TxDOT: Texas Department of Transportation           NOT: Notice of Termination         T&E: Threatened and Endangered Species	
	Sediment Basins	🗌 Grassy Swales	NWP:         Nationwide         Permit         USACE:         U.S.         Army Corps of Engineers           NOI:         Notice of Intent         USFWS:         U.S.         Fish and Wildlife Service	

## JS MATERIALS OR CONTAMINATION ISSUES

applies to all projects):

e Hazard Communication Act (the Act) for personnel who will be working with ials by conducting safety meetings prior to beginning construction and aware of potential hazards in the workplace. Ensure that all workers are personal protective equipment appropriate for any hazardous materials used. to on-site Material Safety Data Sheets (MSDS) for all hazardous products bject, which may include, but are not limited to the following categories: solvents, asphalt products, chemical additives, fuels and concrete curing dditives. Provide protected storage, off bare ground and covered, for may be hazardous. Maintain product labelling as required by the Act.

equate supply of on-site spill response materials, as indicated in the MSDS. f a spill, take actions to mitigate the spill as indicated in the MSDS, with safe work practices, and contact the District Spill Coordinator ne Contractor shall be responsible for the proper containment and cleanup spills.

gineer if any of the following are detected: distressed vegetation (not identified as normal) es, drums, canister, barrels, etc. ble smells or odors

of leaching or seepage of substances

oject involve any bridge class structure rehabilitation or

(bridge class structures not including box culverts)?

No No

hen no further action is required. hen TxDOT is responsible for completing asbestos assessment/inspection.

ults of the asbestos inspection positive (is asbestos present)?

then TxDOT must retain a DSHS licensed asbestos consultant to assist with ation, develop abatement/mitigation procedures, and perform management as necessary. The notification form to DSHS must be postmarked at least days prior to scheduled demolition.

nen TxDOT is still required to notify DSHS 15 working days prior to any emolition.

ase, the Contractor is responsible for providing the date(s) for abatement and/or demolition with careful coordination between the Engineer and nsultant in order to minimize construction delays and subsequent claims.

vidence indicating possible hazardous materials or contamination discovered azardous Materials or Contamination Issues Specific to this Project:

tion Required 🗌 Required Action

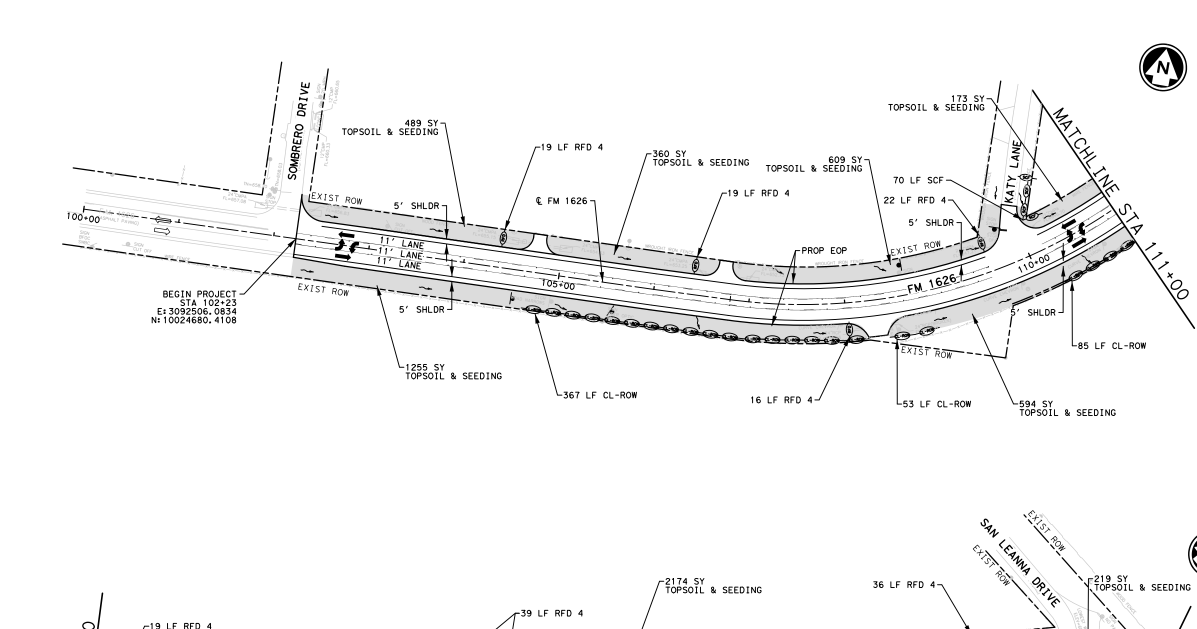
### ENVIRONMENTAL ISSUES

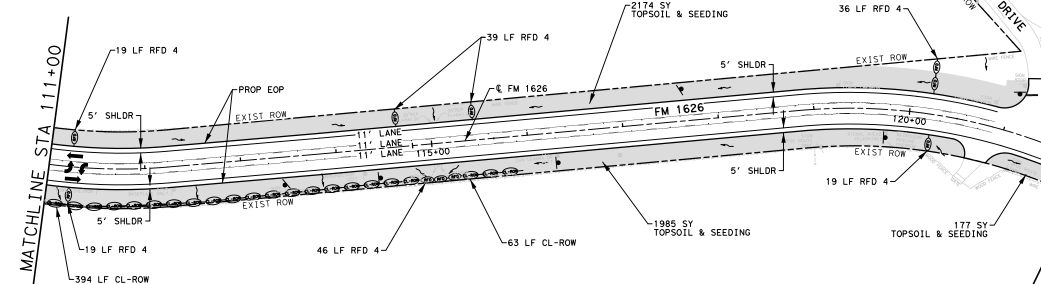
regional issues such as Edwards Aquifer District, etc.)

tion Required

Required Action

Design Division Standard Texas Department of Transportation ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS EPIC DN: TxDOT CK: RG DW: VP CK:AR ILE: epic.dgn C)TxDOT: February 2015 CONT SECT JOB H1GHWAY REVISIONS 1539 02 034 FM 1626 2-12-2011 (DS) -07-14 ADDED NOTE SECTION IV. DIST COUNTY SHEET NO. -23-2015 SECTION I (CHANGED ITEM 1122 ) ITEM 506, ADDED GRASSY SWALES. AUSTIN 101 TRAVIS





М 9: 20: 57 -01 . dan SW3P DATE:5/19/2021 FILE:FM1626\_ENV

USER:



# LEGEND:

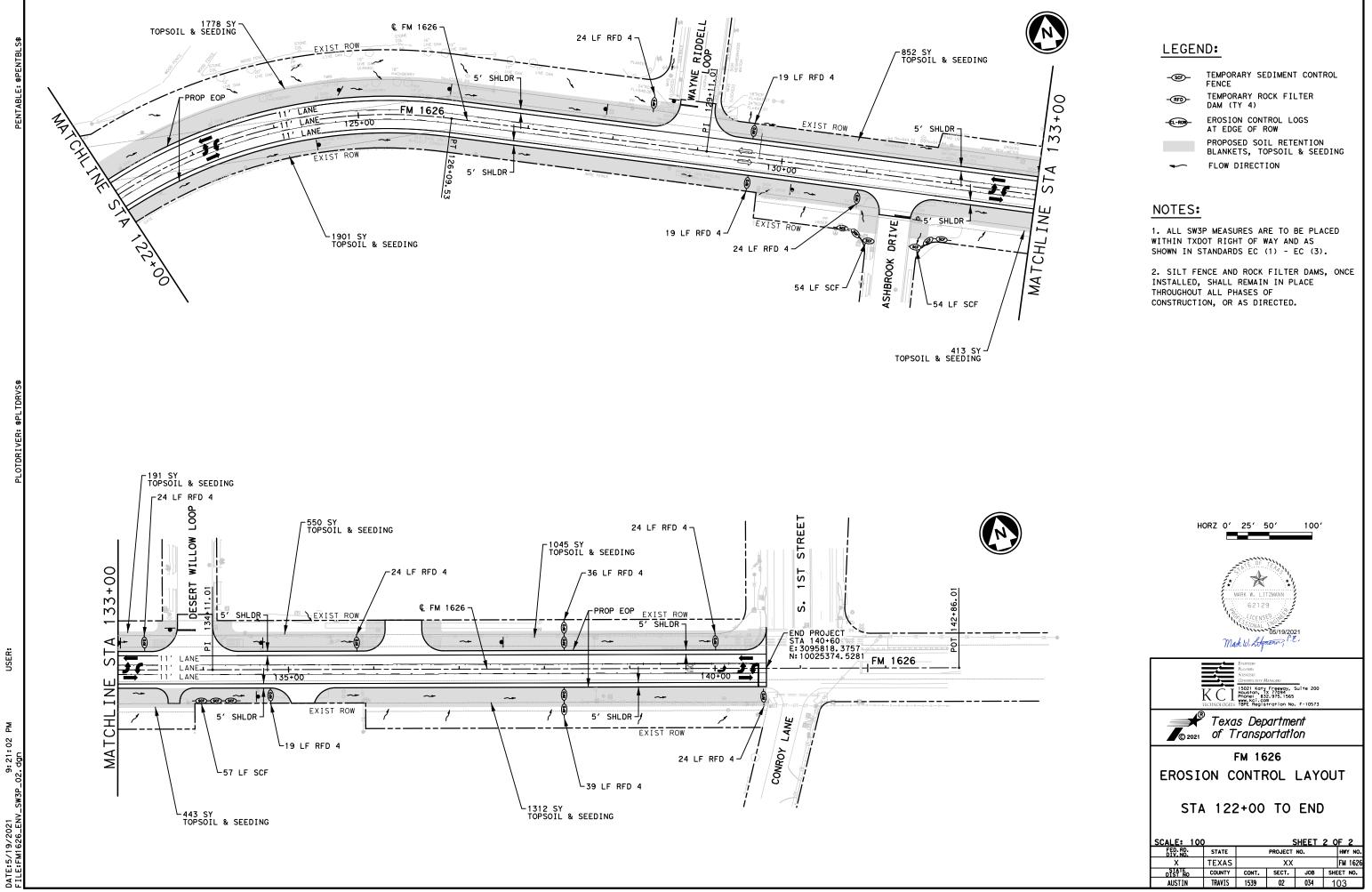
\$CF	TEMPORARY SEDIMENT CONTROL FENCE
-RFD-	TEMPORARY ROCK FILTER DAM (TY 4)
-CL-R010-	EROSION CONTROL LOGS AT EDGE OF ROW
	PROPOSED SOIL RETENTION BLANKETS, TOPSOIL & SEEDING
-	

## NOTES:

1. ALL SW3P MEASURES ARE TO BE PLACED WITHIN TXDOT RIGHT OF WAY AND AS SHOWN IN STANDARDS EC (1) - EC (3).

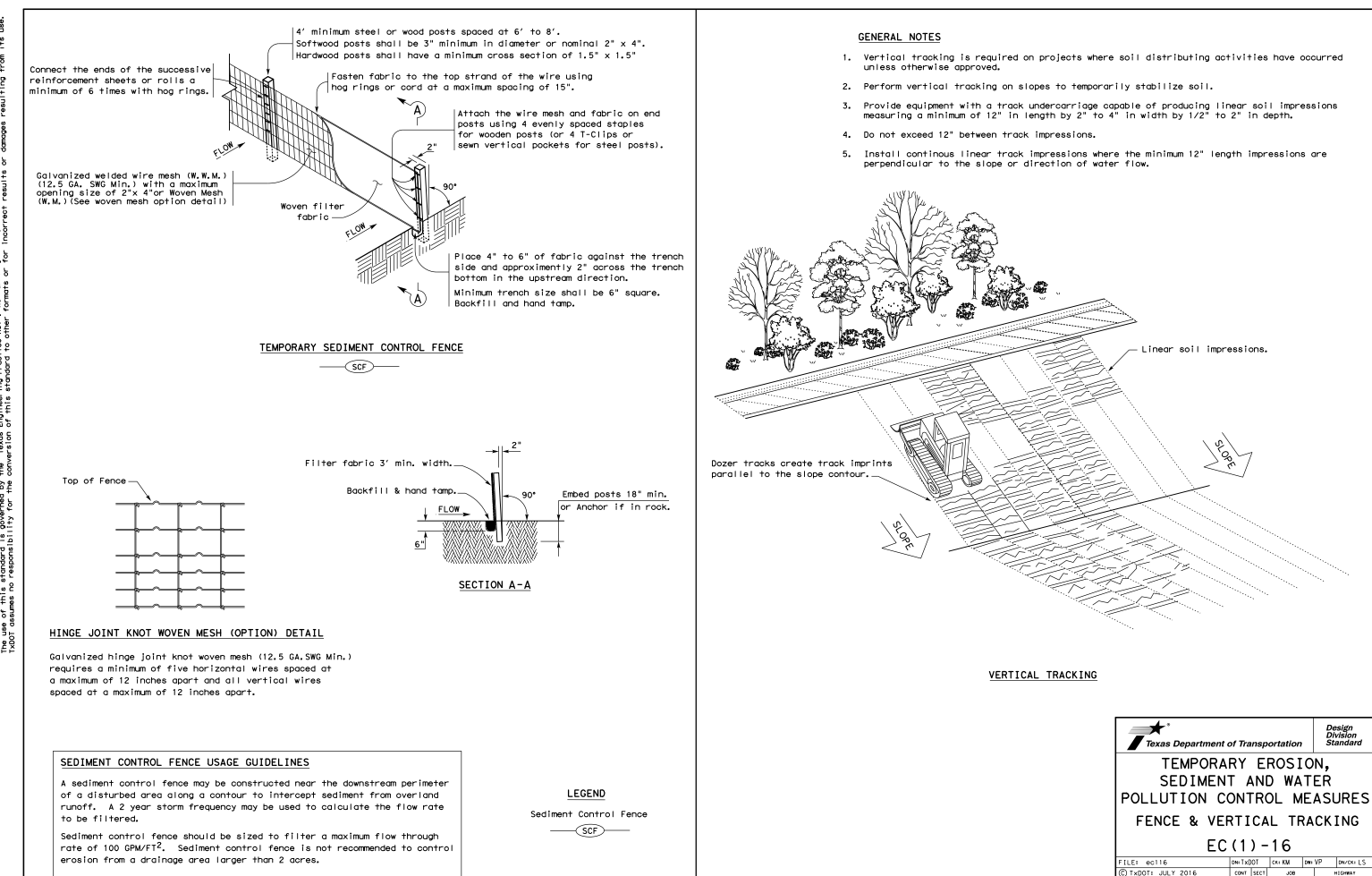
2. SILT FENCE AND ROCK FILTER DAMS, ONCE INSTALLED, SHALL REMAIN IN PLACE THROUGHOUT ALL PHASES OF CONSTRUCTION, OR AS DIRECTED.

Z19 SY TOPSOIL & SEEDING	H	AN ANAL	25' 5 ARR W. LI 6212' Storal Storal Storal Resources	TZMANN 9 05/19/20	100 <i>°</i>	
TIME	Real Provide American Ame American American Am American American A		PLANNERS SCIENTISTS CONSTRUCTION M	Freeway, x 77094 2.975.1565 m tration No		
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	SCALE: 100 FED.RD. DIV.NO.	) STATE		PROJECT		1 OF 2 HWY NO.
	DIV. NO. X	TEXAS		XX		FM 1626
	DIST NO	COUNTY	CONT.	SECT.	JOB	SHEET NO.
	AUSTIN	TRAVIS	1539	02	034	102



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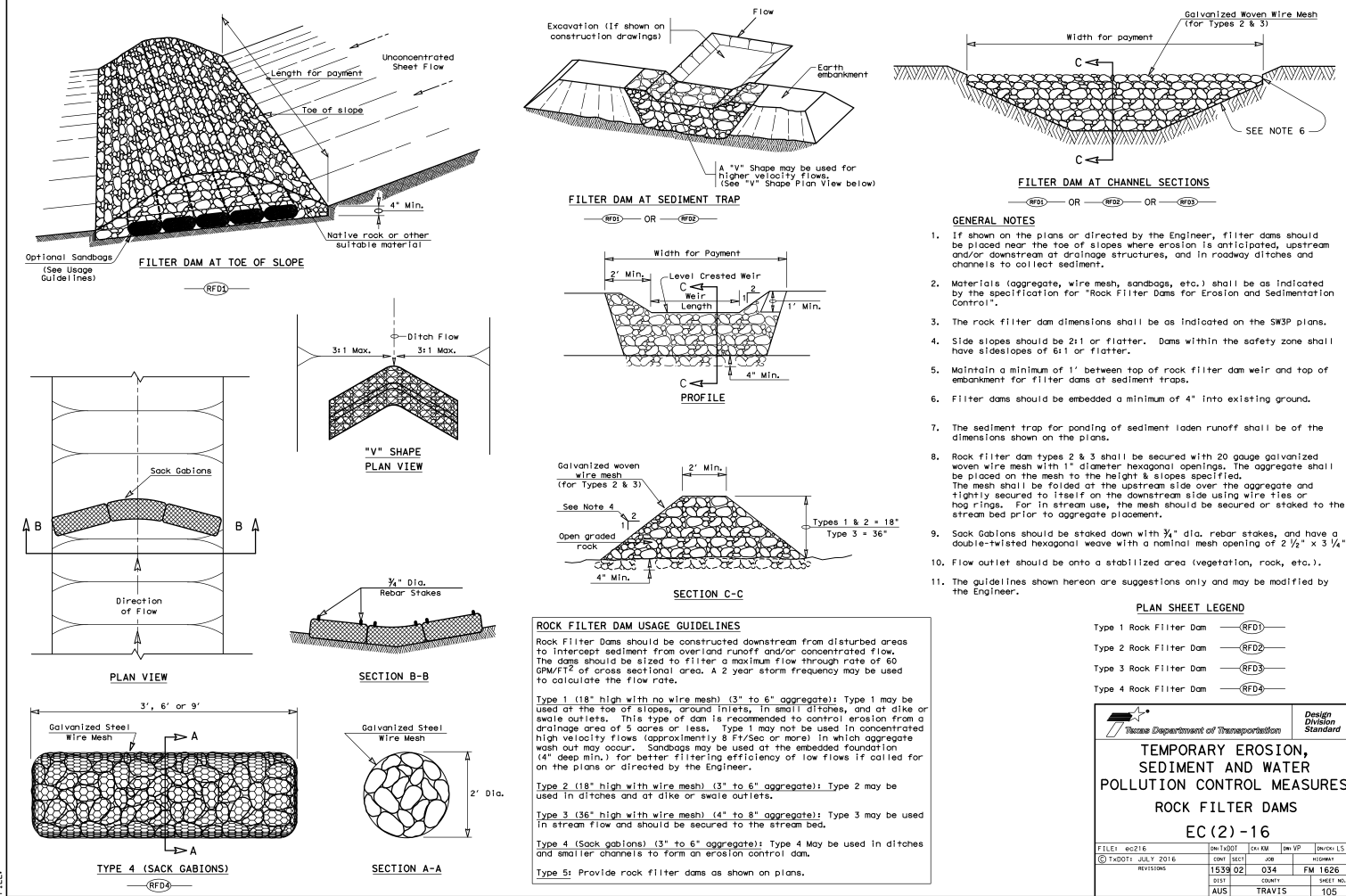
	TEMPORARY SEDIMENT CONTROL FENCE
-RFD-	TEMPORARY ROCK FILTER DAM (TY 4)
-CL-R00-	EROSION CONTROL LOGS AT EDGE OF ROW
	PROPOSED SOIL RETENTION BLANKETS, TOPSOIL & SEEDING
-	FLOW DIRECTION



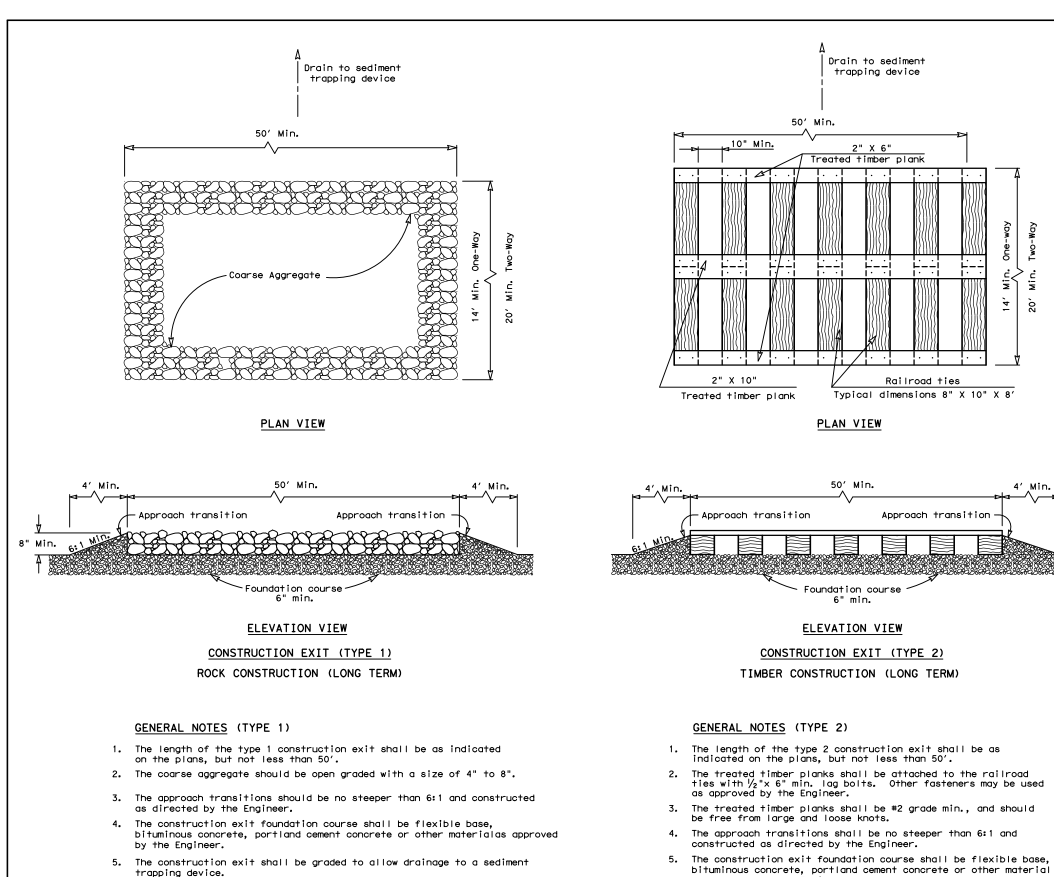
DATE

Texas Department of Transportation							
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES							
FENCE & VERTICAL TRACKING							
EC(1)-16							
FILE: ec116	DN: TxDC	T	ск⊧КМ	Dw:	VP	DN/CK: LS	
C TXDOT: JULY 2016 CONT SECT JOB HIGHWAY							
REVISIONS	1539 02 034 FM 1626						
	DIST COUNTY SHEET N				SHEET NO.		
	AUS		TRAVI	s		104	

DATE:

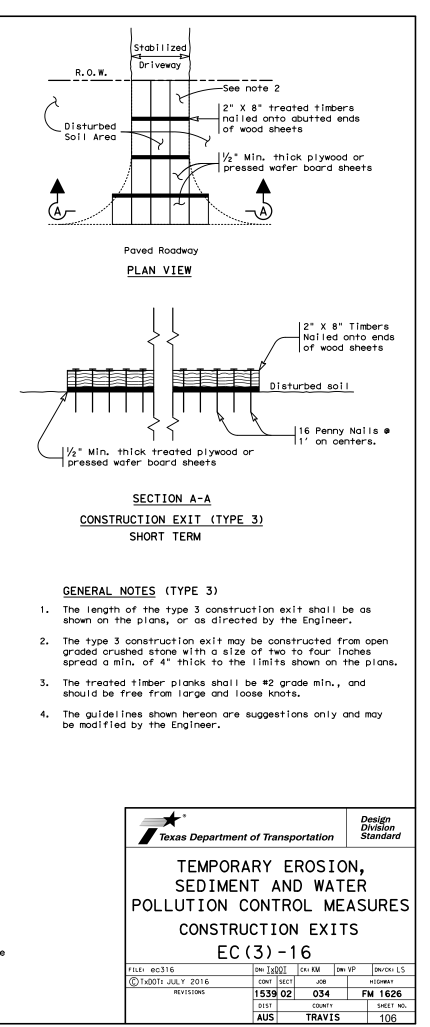


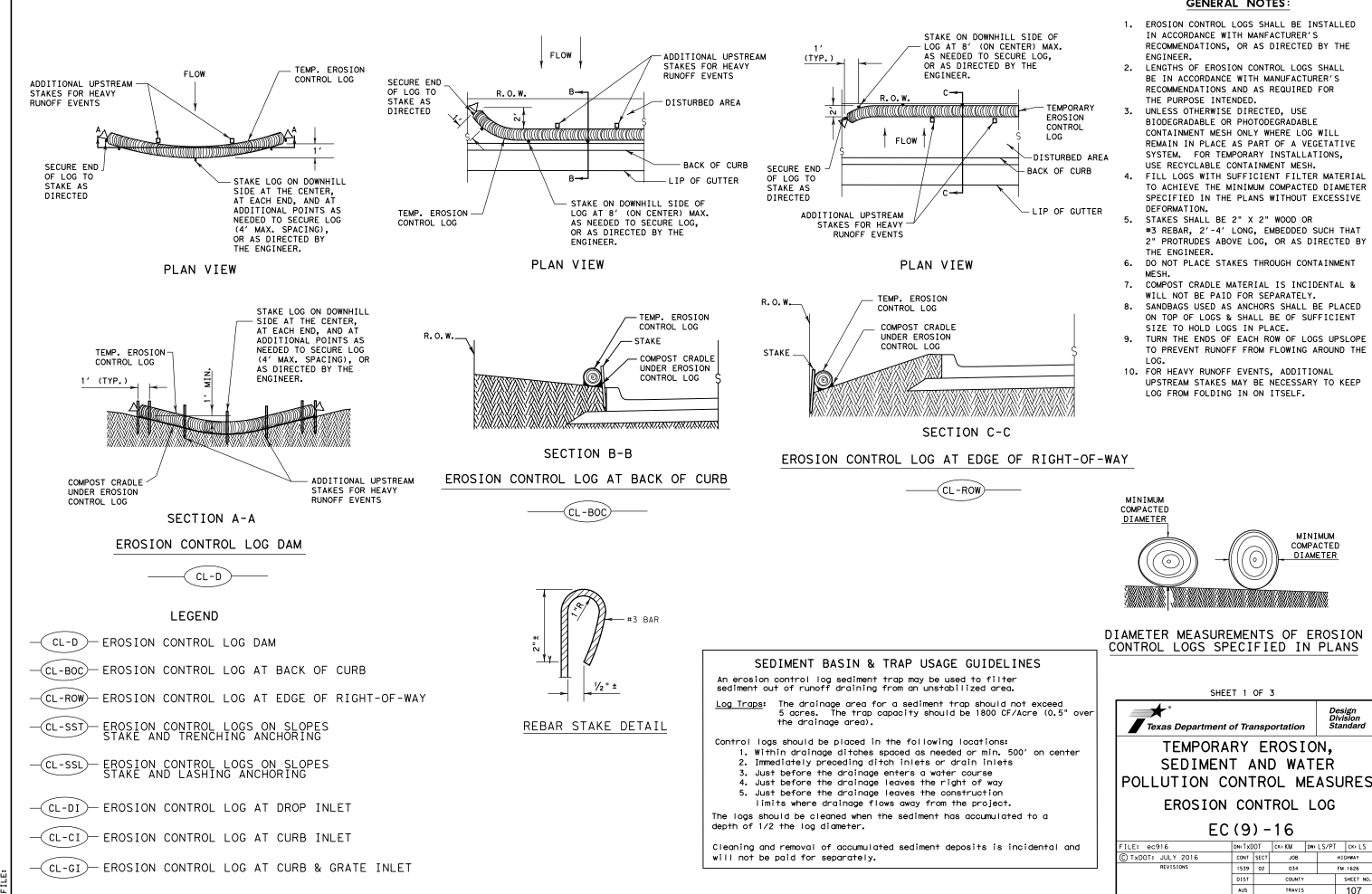
Type 1 Rock Filter Dam (RFD1) Type 2 Rock Filter Dam (RFD2) Type 3 Rock Filter Dam (RFD3)								
Type 3 Rock Filter Dam								
Type 4 Rock Filter Dam								
Design Division Standard								
TEMPORARY EROSION,								
SEDIMENT AND WATER								
POLLUTION CONTROL MEASURES								
ROCK FILTER DAMS								
RUCK FILIER DAMS								
EC(2)-16								
FILE: ec216 DN:TxDOT CK:KM DW:VP DN/CK:LS								
C TxDOT: JULY 2016 CONT SECT JOB HIGHWAY								
REVISIONS 1539 02 034 FM 1626								
DIST COUNTY SHEET NO. AUS TRAVIS 105								



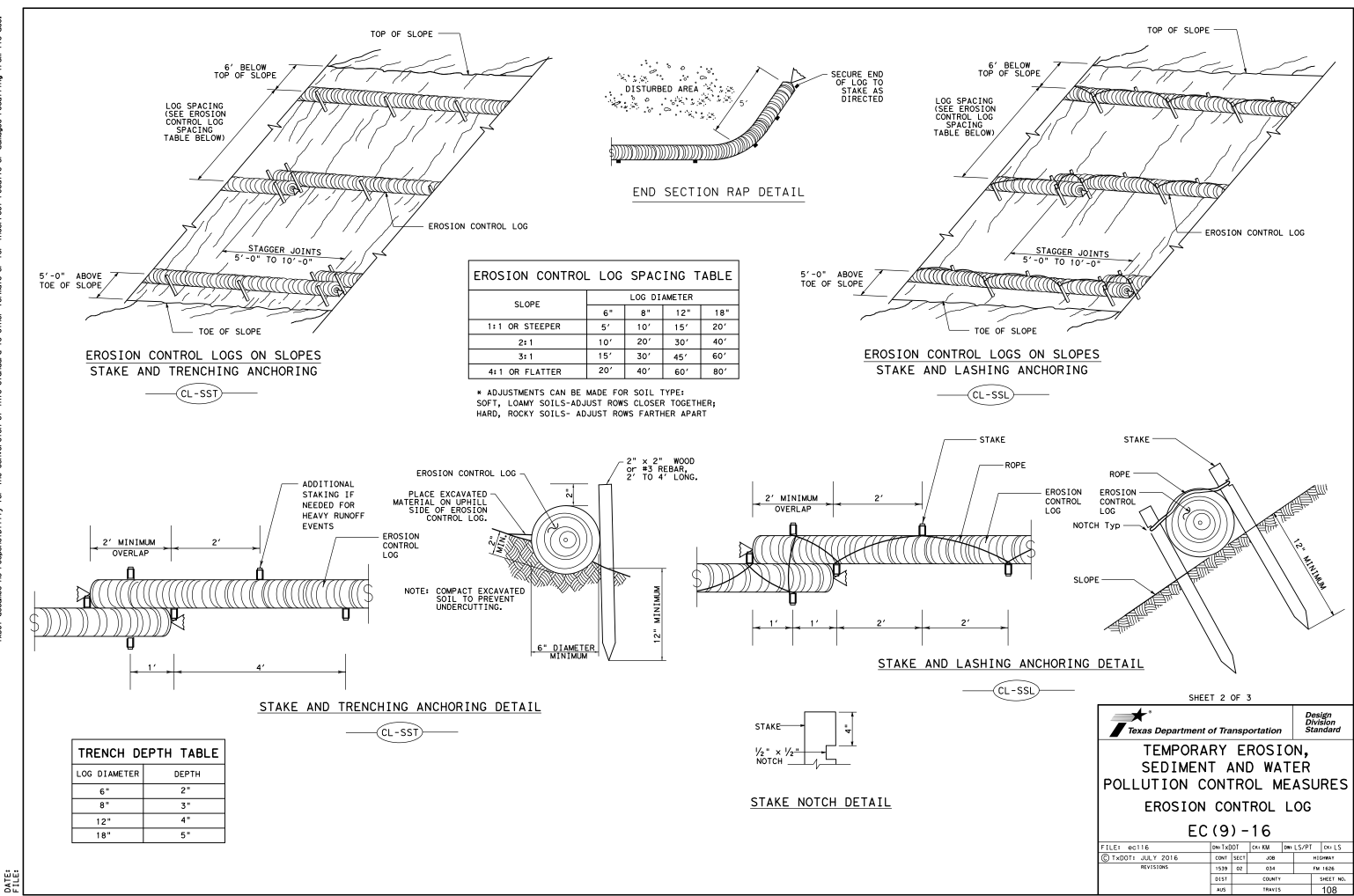
- 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 7. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.

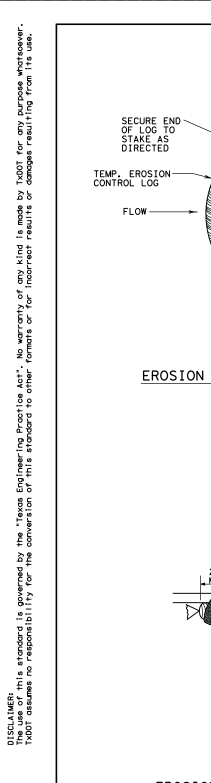
- bituminous concrete, portland cement concrete or other material as approved by the Engineer.
- The construction exit should be graded to allow drainage to a 6. sediment trapping device.
- The guidelines shown hereon are suggestions only and may 7. be modified by the Engineer.
- Construct exits with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

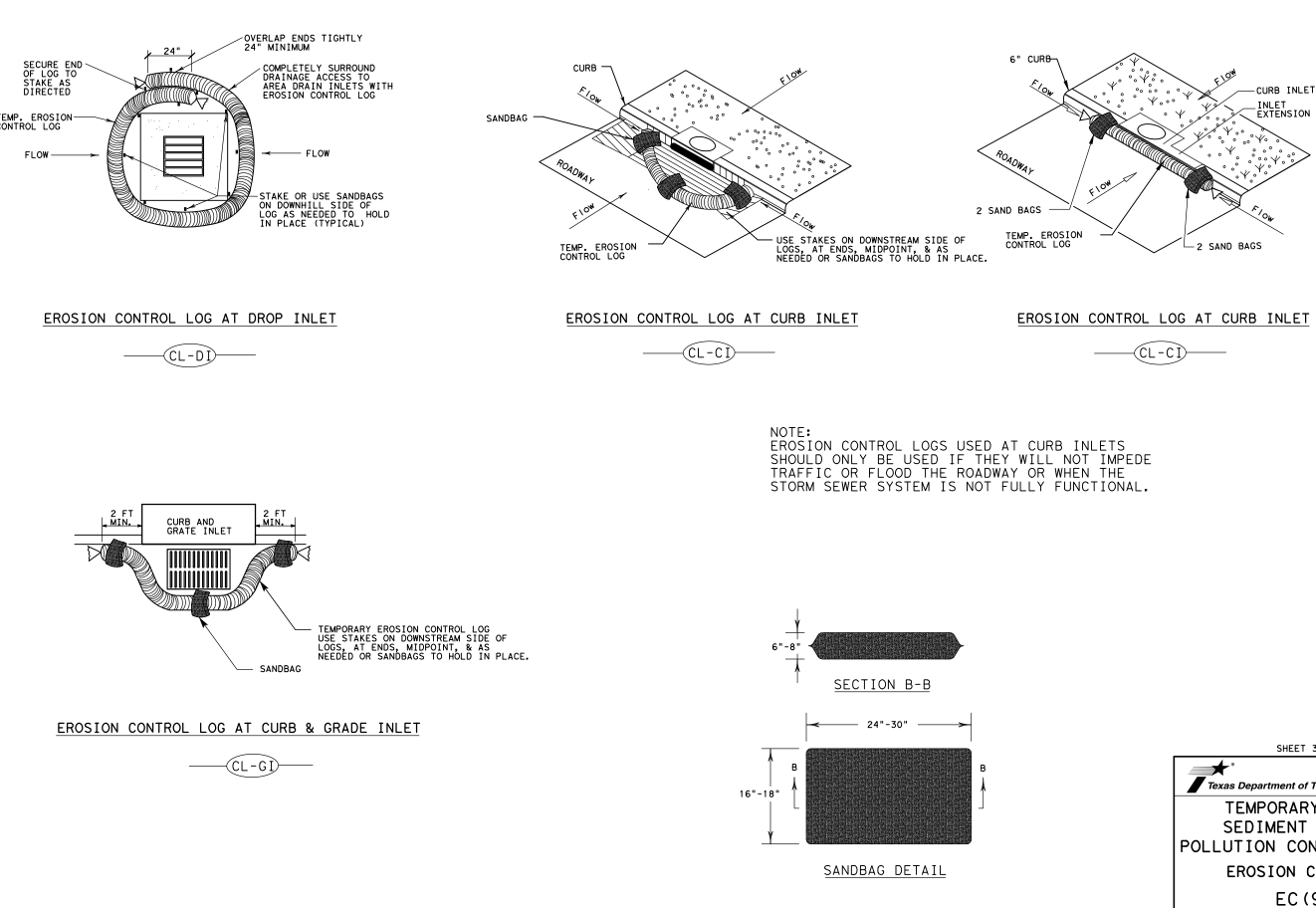




## GENERAL NOTES:







SHEET 3 OF 3							
Texas Department of Transportation							
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES EROSION CONTROL LOG EC(9)-16							
FILE: ec916	dn: T x D	00T	ск: КМ	Dw:	LS/PT	CK: LS	
C TxDOT: JULY 2016	CONT	CONT SECT JOB HIGHWAY					
REVISIONS	1539	539 02 034 FM 1626					
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