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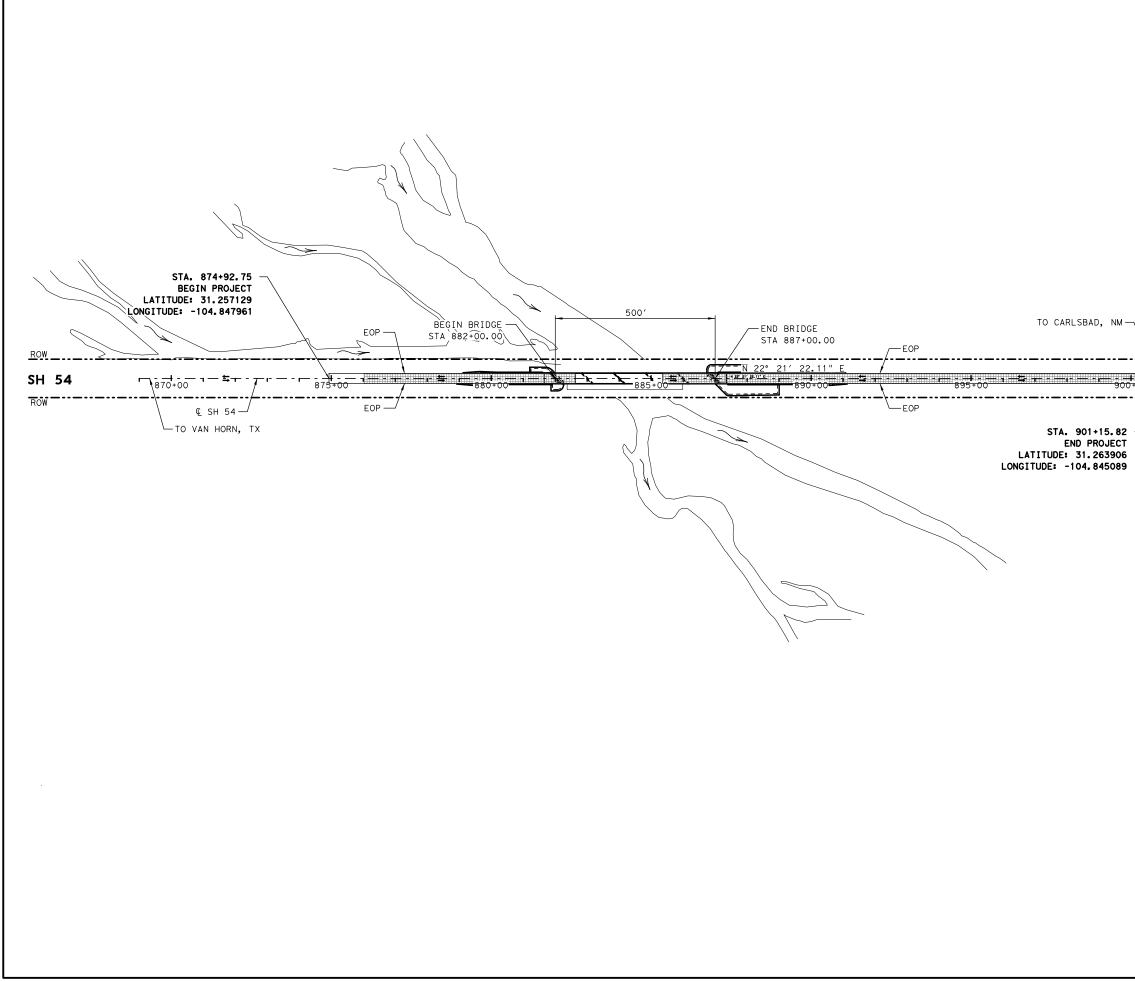
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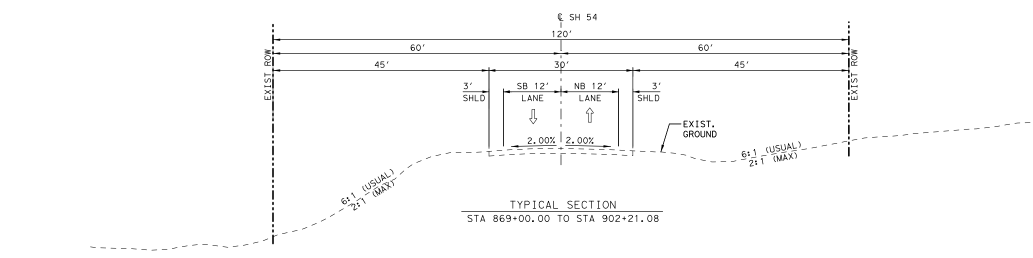
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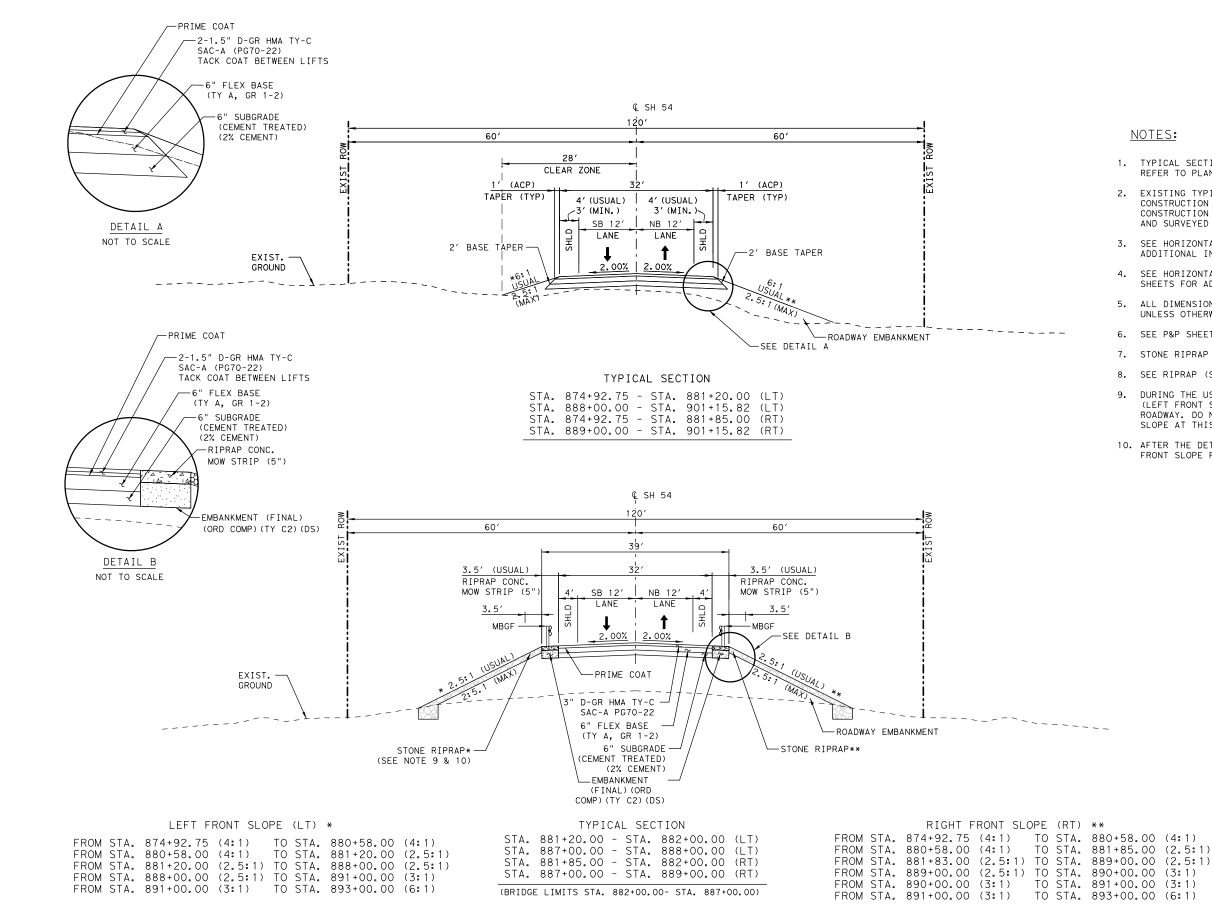


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- TYPICAL SECTIONS ARE FOR GENERAL INFORMATION ONLY. REFER TO STANDARDS FOR PROPER CONSTRUCTION.
- EXISTING TYPICAL SECTIONS ACQUIRED FROM CONSTRUCTION PLAN SET CSJ: 0233-05-011 COMPLETED 05/31/1943, CONSTRUCTION PLAN SET NO: M-233-5-15 COMPLETED 12/18/1945, AND SURVEYED PAVEMENT MARKINGS.
- 3. SEE HORIZONTAL ALIGNMENT DATA SHEET FOR ADDITIONAL INFORMATION.
- 4. SEE HORIZONTAL AND VERTICAL CONTROL DATA SHEETS FOR ADDITIONAL INFORMATION.
- ALL DIMENSIONS ARE TO THE EDGE OF PAVEMENT UNLESS OTHERWISE INDICATED.
- 6. SEE P&P SHEETS FOR INFORMATION.



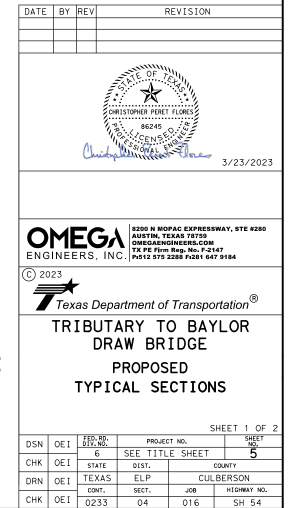


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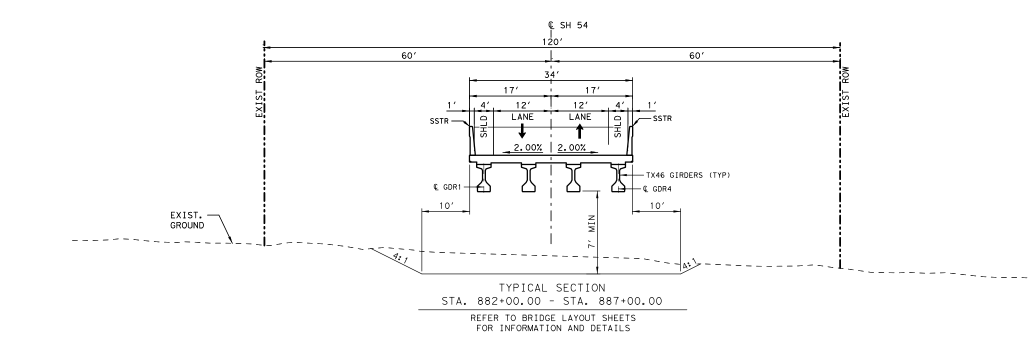
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- 1. TYPICAL SECTIONS ARE FOR GENERAL INFORMATION ONLY. REFER TO PLAN SHEETS AND STANDARDS FOR PROPER CONSTRUCTION.
- 2. EXISTING TYPICAL SECTIONS ACQUIRED FROM CONSTRUCTION PLAN SET NC: M-233-05-011 COMPLETED 05/31/1943, CONSTRUCTION PLAN SET NC: M-233-5-15 COMPLETED 12/18/1945, AND SURVEYED PAVEMENT MARKINGS.
- 3. SEE HORIZONTAL ALIGNMENT DATA SHEET FOR ADDITIONAL INFORMATION.
- SEE HORIZONTAL AND VERTICAL CONTROL DATA 4. SHEETS FOR ADDITIONAL INFORMATION.
- 5. ALL DIMENSIONS ARE TO THE EDGE OF PAVEMENT UNLESS OTHERWISE INDICATED.
- 6. SEE P&P SHEETS FOR INFORMATION.
- 7. STONE RIPRAP APPLICABLE TO SLOPES OF 2.5:1.
- 8. SEE RIPRAP (STONE PROTECTION) SHEET FOR INFORMATION.
- 9. DURING THE USE OF THE DETOUR ROAD, USE A 2:1 SIDE SLOPE (LEFT FRONT SLOPE ONLY) FOR THE CONSTRUCTION OF THE SH 54 ROADWAY. DO NOT INSTALL STONE RIPRAP ON THE LEFT FRONT SLOPE AT THIS POINT.
- 10. AFTER THE DETOUR ROAD IS REMOVED, RE-SHAPE THE LEFT FRONT SLOPE FROM 2:1 TO 2.5:1. INSTALL STONE RIPRAP.



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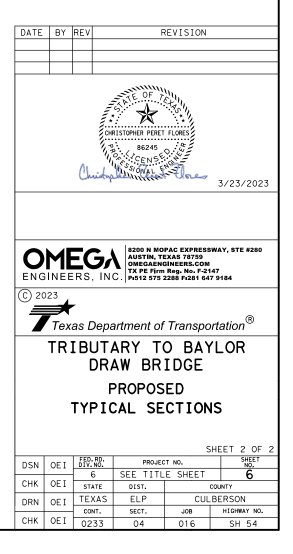




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# General Notes:

Tests to be in accordance with the Department's Standard Test Methods

#### Table 1 **Compaction Requirements for Subgrade and Base Courses**

Item	Description	Outside Roadway Course Density
132 <sup>1,2,3</sup>	EMBANKMENT (FINAL)(DENSITY CONTROL) (TY A)	(See Below)

1. To a depth of 6 in. below natural ground scarify and compact to a 95% minimum.

2. From natural ground to 24 in. below finished subgrade. 98% minimum compaction.

3. From 24 in. below finished subgrade to finished subgrade, 100% minimum compaction.

Item	Description	Rate
247	FL BS (RDWY DEL) (TY A GR 1-2)	135 LBS/CU.FT
275	CEMENT	2% by Unit Weight 2.2 lb/cu ft
310	PRIME COAT (MULTI OPTION)	0.20 gal/sq. yd
3076	DENSE GRADED HOT MIX ASPHALT TACK COAT (TRAIL) <sup>2</sup>	1 in. = 110 lb/sq. yd. 0.15 GAL/SY

Table 2 Deale of Cative ata

1. Deviation from the rates shown will require approval.

2. Tack Coat to be applied to each layer as directed by the Engineer. Rate shown is based on the desired residual application of 0.10 gal./sq.yd.

# **General Requirements**

Maintain the entire project area in a neat and orderly manner throughout the duration of the work. Remove all construction litter and undesirable vegetation within the right of way inside the project limits. This work will be subsidiary to the various bid items.

General Project Description - This project consists of the construction of a new bridge structure over Tributary to Baylor Draw in Culberson County. The project includes approach work. Blading hours have been established on the project for cleaning channel in the event of large flood events during construction. These items will be used at the discretion of the Engineer. Refer to General Geotechnical Subsurface Soils Characterization Evaluation Report for SH 54 Low Water Crossing New Bridge Construction Project.

It is required for Contractors to become familiar with the project site prior to submitting bids.

Where nighttime work is approved, provide adequate lighting for the entire work site as

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directed. This will be considered subsidiary to the various bid items.

Comply with all Occupational Safety & Health Administration (OSHA) and United States Environmental Protection Agency (EPA) regulations as well as all local and State requirements.

Refer to the various traffic control plan project overview sheets for the proposed sequence of work. Changes will not be permitted, except as approved in writing by the Engineer. Any proposed changes to the TCP must be signed and sealed by a Professional Engineer in the State of Texas, and the original sealing Engineer must be informed of the changes. For any and all TCP changes requested by the Contractor, the Contractor must indicate how the proposed changes will affect subsequent construction phases of the project, and also must indicate any impacts the proposed TCP changes will have on the overall project safety and completions. All costs of preparing TCP changes will be the Contractor's responsibility.

The following Standard Detail sheets have been modified:

# BIG-32-45 (MOD)

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

Christopher Weber, PE	Aldo Madrid, PE	Monica Ruiz, PE
Alpine Area Engineer	Director of Construction	District Const. Engineer
Christopher.Weber@txdot.gov	Aldo.Madrid@txdot.gov	Monica.Ruiz@txdot.gov

Questions may be submitted via the Letting Pre-Bid Q&A web page. This webpage can be accessed from the Notice to Contractors dashboard located at the following Address:

https://tableau.txdot.gov/views/ProjectInformationDashboard/NoticetoContractors

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

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

# Item 4 - Scope of Work

Schedule and perform all work to assure proper drainage during the course of construction operations. All labor, tools, equipment and supervision required, to ensure drainage, removal, and handling of water shall be considered incidental work.

Repair any existing pavement, utilities, structures, etc., damaged as a result of construction operations, at no additional cost to the Department.

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# Item 5 - Control of the Work

The Department will furnish horizontal and vertical reference points. Contractor must verify horizontal and vertical reference points with conventional survey methods before proceeding with construction activities. Verification must be submitted for review and approval to the Department's R.P.L.S. prior to start of construction. Any discrepancies not reported will be at no additional cost to the Department.

Plan datum for this project is NAD 83 for horizontal and NAVD 88 for elevation based. Electronic earthwork cross sections are available upon request, at bidding Contractor's expense, at the Area Engineer's office.

Keep traveled surfaces used in hauling operations clear and free of dirt or other material.

Existing pavement, utilities, structures, etc. damaged because of the operations will be repaired at no additional cost to the Department.

Protect from damage and destruction all areas of the right of way, which are not included in the actual limits of the proposed construction areas. Exercise care to prevent damage to trees. vegetation, and other natural features. Protect trees, shrubs, and other landscape features from abuse, marring, or damage within the actual construction and/or fenced protection areas designated for preservation.

Restore any area disturbed or damaged to a condition "as good as" or "better than" prior to start of construction operation. This work will be at the Contractor's expense.

# 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 https://www.txdot.gov/inside-txdot/formspublications/consultants-contractors/publications/bridge.html#design

Acceptance or denial of an alternate is at the sole discretion of the Engineer. Impacts to the project schedule and any additional costs resulting from the use of alternates are the sole responsibility of the Contractor.

# Item 6 – Control of Materials

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

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

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The Buy America Material Classification Sheet is located at the below link. https://www.txdot.gov/business/resources/materials/buv-america-material-classificationsheet.html.

# Item 7 - Legal Relations and Responsibilities

Comply with all requirements of the Environmental Permits Issues and Commitments (EPIC) Sheet.

Do not discharge any liquid pollutant from vehicles onto the roadside. Immediately clean spills and dispose in compliance with local, state, and federal regulations to the satisfaction of the Engineer at no additional cost to the Department.

Occupational Safety & Health Administration (OSHA) regulations prohibit operations that bring people or equipment within 10 ft. of an energized electrical line. Where workers and/or equipment may be close to an energized electrical line, notify the electrical power company and make all necessary adjustments to ensure the safety of workers near the energized line.

Roadway closures during the following key dates and/or special events are prohibited unless approved in writing by the Engineer:

- No closures will be permitted the week of Thanksgiving.
- No closures will be permitted from Christmas Eve to New Year's Day.
- No closures will be permitted from Good Friday to Easter Sunday.
- No closures will be permitted the Saturday and Sunday before Memorial Day and • Labor Dav.
- or Monday.

# Law Enforcement Personnel

Submit charge summary and invoices using the Department forms.

Patrol vehicles must be clearly marked to correspond with the officer's agency and equipped with

appropriate lights to identify them as law enforcement. For patrol vehicles not owned by a law enforcement agency, markings will be retroreflective and legible from 100 ft. from both sides and the rear of the vehicle. Lights will be high intensity and visible from all angles.

No payment will be made for law enforcement personnel needed for moving equipment or payment for drive time to/from the event site

No closures will be permitted on Saturday or Sunday when July 4th falls on a Friday

• No closures will be permitted during weekday peak hours and legal holidays.

Nighttime is considered from 9 P.M. to 5 A.M. during weekdays, not including Fridays. Coordinate with Engineer for scheduled nighttime work at least 48 hours in advance.

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# Item 8 - Prosecution and Progress

Working days will be calculated in accordance with Section 8.3.1., "Standard Workweek."

Create and Maintain a Critical Path Method (CPM) Schedule.

Submit baseline schedule and obtain approval prior to beginning construction. The monthly progress payment will be held if the monthly update is not submitted.

Provide a Project Schedule Summary Report monthly along with the monthly progress schedule.

Prior to beginning operations, schedule and attend a preconstruction conference with the Engineer. Provide the Engineer a written outline of the proposed sequence of work (CPM Schedule) and a preliminary schedule of activities. Provide a letter designating a project scheduler.

# **Item 9 - Measurement and Payment**

Monthly progress payments will be made for items of work completed by the 27<sup>th</sup> day of each month. Any work completed after the 27<sup>th</sup> will be included for payment in the subsequent monthly progress payment.

Submit Material on Hand (MOH) payment requests at least two (2) working days before the 27<sup>th</sup> of the month for payment consideration on that month's estimate.

When approved, provide uniformed, off-duty law enforcement officers with marked vehicles during work that requires a lane closure. The officer in marked vehicles shall be located as approved to monitor or direct traffic during the closure. The method used to direct traffic at signalized intersections shall be as approved. Additional officers and vehicles may be provided when approved or directed.

Complete the daily tracking form provided by the department and submit invoices that agree with the tracking form for payment at the end of each month approved services were provided. Show proof of certification by the Texas Commission on Law Enforcement Standards.

All law enforcement personnel used in Work Zone Traffic Control shall be trained for performing duties in work zones and are required to take "Safe and Effective Use of Law Enforcement Personnel in Work Zones" (Course #133119) which can be found online at the following site: www.nhi.fhwa.dot.gov

Certificates of completion should be available to all who finish the course. These should be kept by the officers to substantiate completion when reporting to the work site.

Minimums, scheduling fees, etc. will not be paid; Department will consider paying cancellation

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fees on a case-by-case basis.

# Item 100 - Preparing Right of Way

Removal of existing loose aggregate, concrete, asphalt, and any other materials deleterious to plant growth encountered within the limits during initial grading is subsidiary to this Item.

Remove and dispose of properly all concrete, asphalt, and materials deleterious to plant growth from all planting beds during initial grading and bed preparation and prior to plant installation subsidiary to this Item.

# Item 110 - Excavation

To eliminate all drop-off conditions, construct tapers as directed. This work will not be paid for directly but will be considered subsidiary to pertinent bid items.

Excavate to finish subgrade. Scarify subgrade to a uniform depth at least 6 in. below finish subgrade elevation in areas where base or pavement structure will be placed on subgrade. Manipulate and compact subgrade in accordance with Section 132.3.4., "Compaction Methods." Compact to 100% relative density in accordance with Section 132.3.4.2., "Density Control."

The quantity shown with a double asterisk on the summary tables is for the Contractor's information only. The construction of the onsite detour, all work, tools, and incidentals required to build the onsite detour shall be paid under Item 508.

# Item 132 - Embankment

Scarify and compact top 6 in. of existing roadway as directed before additional embankment or base course is placed. This work is subsidiary to various bid items.

Track the side slopes of the embankment to control erosion. This work will be subsidiary to various bid items.

Subgrade compaction will be density control and subsidiary to this Item.

The quantity shown with a double asterisk on the summary tables is for the Contractor's information only. The construction of the onsite detour, all work, tools, and incidentals required to build the onsite detour shall be paid under Item 508.

# Item 216 - Proof Rolling

Sixty-six (66) hours of proof rolling have been identified for the project. These hours are to be used for proof rolling areas where subgrade requires additional compaction to achieve desired compaction levels. Locations shall be approved by the Engineer prior to proof rolling. Refer to General Geotechnical Subsurface Soils Characterization Evaluation Report for SH 54 Low Water Crossing New Bridge Construction Project.

# Item 247 - Flexible Base

A 20-ton vibratory pad foot roller will be required for compaction of lifts 10 inches or greater, unless

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otherwise directed by the Engineer.

When requested, stake with blue tops at 100-foot intervals, the lines, and grade shown in the plans. (For Item 247.4)

Provide flexible base that does not exceed a sulfate content of 1,000 ppm when tested in accordance with Tex-145-E. The sulfate concentration of water used for compaction shall not exceed 2,000 ppm.

The quantity shown with a double asterisk on the summary tables is for the Contractor's information only. The construction of the onsite detour, all work, tools, and incidentals required to build the onsite detour shall be paid under Item 508.

Use the flex base rate shown on Table 2 (The Basis of Estimate) for the onsite detour pavement.

# Item 275 – Cement Treatment (Road-Mixed)

Provide Type II cement at the rates shown on the plans or as directed by the engineer.

Microcracking will be required in accordance with Item 275.4.7.

If prime coat will not be placed with 7 days, asphalt shall be used for curing.

# Item 310 - Prime Coat

Cure prime coat for at least 48 hr. prior to beginning hot-mix asphalt placement operations, unless otherwise directed.

When multi option is allowed, provide AE-P, SS-1Hor CSS-1H.

Contractor to provide a test sample of prime coat to the engineer prior to production. Material must be tested and approved by the engineer prior to application.

Place seal coat or pavement course as shown on the plans within 14 calendar days of initial prime coat application. Otherwise, reapply prime coat as directed by the Engineer. Reapplication of the prime coat will be at the Contractor's expense.

### Item 354- Planing and Texturing Pavement

When a bridge deck is planed and textured, remove excess material. Do not broom to the sides of the bridge, under guardrail, etc. Cover or protect all sealed expansion joints, rails on bridge, and all railroad tracks encountered as approved by the engineer. Clean all of these features if they weren't properly protected. This work is subsidiary work to applicable bid items. Refer to Item 438, "Cleaning and Sealing Joints," for procedures and methods.

The Department will retain ownership of planed materials. The asphalt removed under this item

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shall be salvaged and stockpiled in separate stockpiles as directed by the Engineer at the following location: Approximately 2 miles north of the project limits.

Contact the Van Horn Maintenance Supervisor at (432) 283-2501 for coordination prior to delivery of materials. Stack in piles 12 to 13 feet maximum height. Place silt fence along the perimeter of stockpiled material. Silt fence will be paid under Item 506, "Temporary Erosion, Sedimentation, and Environmental Controls". Final quantity of silt fence to be approved by the engineer prior to stockpiling. Hauling of material and incidentals to complete this work is subsidiary to this Item.

# Item 400 - Excavation and Backfill for Structures

The trench bottom for pre-cast concrete pipe will not require undercutting, use flowable backfill, unless otherwise directed.

# Item 416 - Drilled Shaft Foundations

Construct drilled shaft at all abutments as per the approved method.

Stake all foundations and locations prior to commencement of drilling operations for verification to ensure no conflicts with utility lines; approval by Engineer will be required for all non-bridge foundations.

Cover drilled shafts with plywood and delineate with pedestrian fence, to the satisfaction of the Engineer, when no work is being performed and after working hours. This work will be considered subsidiary to this item.

Remove spoils, daily, out of the drainage areas or as directed

Survey verify and provide the Engineer finished drilled shaft elevations.

### Item 420 - Concrete Substructures

Provide High Performance Concrete (HPC) and Epoxy Coated Reinforcement Steel for Bridge Interior Bent Caps.

Provide High Performance Concrete (HPC) for all elements listed below:

Bridge Abutments Bridge Columns

# Item 422 - Concrete Superstructures

Provide High Performance Concrete (HPC) and Epoxy Coated Reinforcement Steel for all elements listed below:

Bridge Slab

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# **Bridge Railing**

Provide High Performance Concrete (HPC) for Approach Slab.

# Item 423 – Retaining Wall

The Contractor shall submit casting drawings, construction drawings, and design calculations for the temporary retaining walls bearing the seal of a licensed professional engineer for the review and approval of TxDOT engineers.

# Item 432 - Riprap

Wire mesh and fibers for concrete will not be allowed for concrete riprap in accordance with item 432.3.1, "Concrete Riprap" on this project for this Item. Reinforce all concrete riprap using rebar reinforcement conforming to Item 440, "Reinforcement for Concrete," as shown on the plans, or as directed.

Finish concrete riprap with a smooth (wood float) finish, unless otherwise directed.

Obtain approval for all stone riprap material sources.

### Item 442 - Metal for Structures

Prepare and submit the field erection drawings in accordance with Item 441 3.1.6, "Drawings" for approval prior to construction. Field erection drawing will include details for additional temporary lateral bracing to be used to secure plate girders from wind loads during erection and construction. Additional temporary shoring may include, but is not limited to guy wires with deadman anchors, etc. Temporary lateral bracing shall be removed upon approval. Temporary lateral bracing will not be measured or paid for directly but will be subsidiary to this Item.

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

Prior to beginning construction, the Engineer shall approve the routing of traffic and sequence of work.

Additional signs and barricades, placed as directed, shall be considered subsidiary to this Item. In accordance with Section 7.2.6.1, designate, in writing, a Contractor Responsible Person (CRP) and a CRP alternate to take full responsibility for the set-up, maintenance, and necessary corrective measures of the traffic control plan. The CRP or CRP alternate must be present at site and implement the initial set up of every traffic control phase/stage, at each location, and/or each call out, for the entire duration of the project.

At the written request of the Engineer, immediately remove the CRP or CRP alternate from the project if, in the opinion of the Engineer, is not competent, not present at initial TCP set-ups, or does not perform in a proper, skillful, or safe manner. These individuals shall not be reinstated

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without written consent of the Engineer.

CRP and CRP alternate must be trained using Department approved training. Provide a copy of the certificate of completion to the Engineer for project records. Refer to Table 3 for Department approved Training.

Contractor Responsible Person and Alternate					
Provider	Course Number	Course Title	Duration	Notes	
American Traffic Safety Services Association	TCS	Traffic Control Supervisor	2 days		
National Highway Institute	133112 133113	Design and Operation of Work Zone Traffic Control Work Zone Traffic Control for Maintenance Operations	1 day 1 day	Both courses are required to meet minimum required training.	
Texas Engineering Extension Services	133112A	Design and Operation of Work Zone Traffic Control	3 days		
University of Texas Arlington Division for Enterprise Development	WKZ421	Traffic Control Supervisor	16 hours	Contact UTA for training needs.	

All contractor workers involved with the traffic control implementation and maintenance must participate and complete a Department approved training course. Provide a copy of the certificate of completion to the Engineer for project records. Refer to Table 4 for Department approved training

# Table 3

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Table 4       Other Work Zone Personnel					
Provider	Course Number	Course Title	Duration	Notes	
American Traffic Safety Services Association	тст	Traffic Control Technician	1 day		
Texas Engineering Extension Services	HWS002	Work Zone Traffic Control	16 hours	Identical to HWS-410. Counts for 3 year CRP requirement.	
National Highway Institute	133116	Maintenance of Traffic for Technicians	5 hours	Web based	
National Highway Institute	134109-1	Maintenance Training Series: Basics of Work Zone Traffic Control	1 hour	Free, Web based	
University of Texas at Arlington, Division for Enterprise Development	WKZ100	Work Zone Safety: Temporary Traffic Control	4 hours	Note name change. Free, Web based	
TxDOT/AGC Joint Development	N/A	Safe Workers Awareness Highway Construction Work Zone Hazards	16 minutes 18 minutes	Videos available through AGC of Texas offices. English & Spanish	
AGC America	N/A	Highway Work Zone Safety Training	1 day		
Texas Engineering Extension Service	HWS400	Temporary Traffic Control Worker	4 hours	Contact TEEX, if interested in course	
TxDOT/AGC Joint Development	N/A	Work Zone Fundamentals	10 minutes	Videos available through ACT of Texas offices. English & Spanish	

Contractor may choose to train workers involved with the traffic control implementation and maintenance with a contractor developed training in lieu of Department approved training. Contractor developed training must be equivalent to the Department approved training shown in Table 3. Provide the Engineer a copy of the course curriculum for pre-approval, prior to conducting the contractor developed training. Provide the Engineer a copy of the log of CONTROL: 0233-04-016

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attendees after training completion for project records.

Existing regulatory signs, route marker auxiliaries, guide signs, and warning signs that must be removed due to widening shall be relocated temporarily and erected on approved supports at locations shown in the plans, or as directed. This work will not be paid for directly but considered subsidiary to this Item.

Notify the Department officials when major traffic changes are to be made, such as detours. Coordinate with the Department on all traffic changes. Advance notification for the following week's work must be made by 5 P.M. on Wednesdays.

If Law Enforcement Personnel is required by the Engineer, coordinate with local law enforcement as directed or agreed. Complete the weekly tracking form provided by the Department and submit invoices with 5% allowance for Law Enforcement payments by Contractor that agree with the tracking form for payment at the end of each month where approved services were provided.

Provide access to intersecting side roads and driveways at all times, unless otherwise directed. Any approved change to the sequence of work or TCP, must be signed and sealed by a Contractor's Licensed Professional Engineer assuming full responsibility for any additional barricade signs and devices needed.

Use striping operations to channelize traffic into the newly completed roadway, as directed. Maintain shoulders and median areas in a condition capable of serving as emergency paths, as approved. This work will be subsidiary to this Item.

Use portable changeable message signs (PCMS) to alert public of construction two weeks prior to construction.

Use flaggers when directed. Provide two-way radio communication for all flaggers.

Place and maintain sufficient additional warning signs, beacons, delineators, and barricades to always warn and guide the public of all hazards through the construction zone, and as directed.

Use flashing arrow boards on all tapers for each lane closure. Subsidiary to this Item.

Some signs, barricades, and channelization devices may not be shown at the precise or measured position. Place the barricades, devices, or signs, with approval, in positions to meet field conditions.

Fill any holes left by barricade or sign supports and restore the area to its original condition, this work shall be subsidiary to this item.

Use Type A flashing warning lights or delineators to mark open excavation, footings, foundations, or other obstructions near lanes that may be open to traffic, as directed.

For additional information pertaining to channelization, signing, spacing details, and flagging procedures required to regulate, warn, and guide traffic through project, refer to the "Barricade

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and Construction Standards," BC(1)-21 to BC (12)-21 and to the current Texas Manual on Uniform Traffic Control Devices(TMUTCD).

Remove or cover signs that do not apply to current conditions at the end of each day's work. Repair and/or replace all signs damaged by the public or due to weather events.

# Safety Contingency

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

### Item 504 - Field Office and Laboratory

Furnish one field office and laboratory for the Department use on this project. Provide a Type B Structure (Field Office and Laboratory) as described under Item 504.2.1.3. The Field Office must include high speed internet connectivity (WI-FI), a Printer/Scanner/Copier (All in one will be acceptable). Telephone line and telephones are not required. Location of field office and laboratory shall be coordinated with the Area Engineer prior to installation. Enclose the field office and the parking area with a fence and provide security lighting. This Item, including but not limited to providing fully operational field office and laboratory, enclosing the field office and parking area, fencing and lighting for the field office and any related incidentals will not be paid for directly but will be subsidiary to the various bid items.

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

Place Best Method Practices (BMP's) in locations as designated in the plans or as directed to meet field conditions.

Place a weatherproof bulletin board containing the Texas Commission on Environmental Quality (TCEQ) required information on the project at a site as directed. Post the following documents:

- 1. TCEQ "TPDES Storm Water Program" Construction Site Notice: Primary Construction Site Notices from both Contractor and Department, completed and signed.
- 2. TCEQ "Primary Notice of Intents," from both Contractor and Department; and
- 3. TCEQ "TPDES Permit."

Place rain gauge(s) at locations as designated.

The total disturbed area for this project is 8.85 acres. Establish the authorization requirements for Storm Water Discharges for soil disturbed area in this project, all project locations in the Contract, and Contractor Project Specific Locations (PSLs), within one mile of the project limits. Both the Department and the Contractor shall obtain an authorization to discharge storm water from TCEQ

**GENERAL NOTES** 

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for the construction activities shown on the plans. Obtain required authorization from the TCEQ for any Contractor PSLs for construction support activities on or off right of way. When the total area disturbed for all projects in the Contract and PSLs within one mile of the project limits exceeds five acres, provide a copy of the Contractor Notice of Intent (NOi) PSLs on the right of way to the Engineer (to the appropriate Municipal Separate Storm Sewer System (MS4) Operator when on an Off-system State route).

Best Method Practices (BMP's) may be adjusted to meet field conditions, or as directed. Engineer will verify all locations prior to placement of BMPs. Within the project limits, keep all inlets functional as long as possible to accept storm water as part of the Storm Water Pollution Prevention Plan (SWP3), as directed.

Grading operations will be limited to the catch point of the proposed cross-section. Preserve any vegetation outside these limits.

# **Erosion Control Contingency**

A contractor Force Account "Erosion Control Contingency" has been established for this project. It is intended to be utilized for Erosion Control cleanup, in the event of storm events flooding the on-site detours, work zone or affecting the construction area, or any nature event that could not be foreseen during the project planning or design stages. These enhancements will be mutually agreed upon by the Engineer and the Contractor's Responsible Person based on timeline of the events. The Engineer may choose to use existing bid items if it does not slow the implementation of enhancements.

Eighty (80) hours of blading have been identified on the project. These hours will be used for cleanup of deposited sediments and debris after any major storm event of the project area as directed by the Engineer.

# Item 508 - Constructing Detours

The project requires on-site detours to remain within the existing ROW. Please follow grades and lane dimensions as shown on the plans. Follow all TxDOT Specifications for the construction of such detours. Cross Sections are available for information.

Temporary pavement utilized under this item shall be delivered to the Maintenance yard after use.

The quantity shown with a double asterisk on the summary tables is for the Contractor's information only. The construction of the onsite detour, all work, tools, and incidentals required to build the onsite detour shall be paid under Item 508.

# Item 585 - Ride Quality for Pavement Surfaces

Use Surface Test Type A to govern ride quality.

Use diamond grinding or equivalent to correct areas of localized roughness. Use CSS-1H

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emulsion to fog seal the corrected areas.

The contractor shall take care to ensure satisfactory profile results in the intermediate paving layers (mixture) to eliminate corrective action for excessive deviations in the final surface layers.

Milling will not be allowed as a corrective action for excessive deviations in the surface layer of hot mix.

# Item 644 - Small Roadside Sign Assemblies

Stake all sign locations and receive approval prior to sign placement.

The 2-1/2 inch, Schedule 10 post will meet the following requirements:

- 0.120 in. nominal wall thickness
- Seamless or electric-resistance welded steel tubing or pipe •
- Steel will be HSLAS Grade 55 per ASTM A1011 or ASTM A1008

Other steel may be used, if it meets the following:

- 55,000 psi minimum yield strength
- 70,000 psi minimum tensile strength
- 20% minimum elongation in 2 in.
- Wall thickness (uncoated) to be within the range of 0.108 in. to 0.132 in. galvanization per ASTM A123 or ASTM A653 G90

For precoated steel tubing (ASTM A653), recoat tube outside diameter weld seam by metalizing with zinc wire per ASTM B833.

Verify all post lengths to ensure the proper sign height. Remove and replace any sign installed incorrectly. This work will be done at no expense to the Department.

Provide Texas Universal Triangular Slip Base clamp type for all signs as shown on SMD (SLIP-1)-08.

As directed, relocate some regulatory and guide signs before construction begins. Mark and locate each reference marker perpendicular to the road and along the right of way, or as directed, prior to removal. Re-erect reference markers at their original location upon completion of construction.

All signs removed will remain the property of the Contractor.

## Item 658 - Delineator and Object Marker Assemblies

Verify all locations with the Engineer prior to installation.

Removal and proper disposal of all existing delineators, object markers, and any nonstandard hardware assemblies are not paid directly, but will be considered subsidiary to pertinent items for payment.

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## Item 662 - Work Zone Pavement Markings

In those areas where existing pavement markings are to be covered or removed, field locate and record the existing pavement markings by survey or other approved method by the Engineer as directed. Place final striping on these locations.

Remove and properly dispose of tabs upon completion of the final striping. This work is considered subsidiary to various bid items.

Place tabs as per the Department's Standard sheet TCP (7-1)-13. Place raised pavement markers in accordance with applicable standards and as directed.

# Item 666 - Retroreflectorized Pavement Markings

Use a pilot line for final striping and remove pilot line after all striping is complete. Removal will be in accordance with the methods specified in Item 677, "Eliminating Existing Pavement Markings and Markers," and will be subsidiary to this Item.

Air blasting is required as pavement surface preparation. In those areas where existing pavement markings are to be covered or removed, field locate and record the existing pavement markings by survey or other approved method by the Engineer as directed. Place final striping on these locations.

### Item 672 - Raised Pavement Markers

Use a pilot line for final striping and remove pilot line after all striping is complete. Removal in accordance with the methods specified in Item 677, "Eliminating Existing Pavement Markings and Markers," and will be subsidiary to this Item. Air blasting is required for pavement surface preparation.

Furnish adhesives that conform to DMS-6100, "Epoxies and Adhesives," and DMS-6130, "Bituminous Adhesive for Pavement Markers." for this Item.

Do not place raised pavement markers when the pavement surface temperature is below 60°F.

Removal of all existing raised pavement markers will be considered subsidiary to the various bid items.

# Item 3076 – Dense-Graded Hot-Mix Asphalt

The quantity shown with a double asterisk on the summary tables is for the Contractor's information only. The construction of the onsite detour, all work, tools, and incidentals required to build the onsite detour shall be paid under Item 508.

Use the dense-graded hot-mix asphalt rate shown on Table 2 (The Basis of Estimate) for the onsite detour pavement.

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# Item 6001 - Portable Changeable Message Sign

Provide messages as directed by the Engineer.

Provide three (3) Portable Changeable Message Signs (PCMS) as advanced notification for two weeks prior to beginning project and throughout duration of project as directed. One of the three (3) will be a spare and used as directed by the Engineer.

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

All TMA Operators must participate in a TMA workshop to be conducted by the El Paso District Safety Office, on the proper use of TMAs, prior to working on Department Right of Way (ROW). A certificate of completion will be issued to TMA Operators that successfully complete the TMA workshop. The certificate of completion must be carried by TMA Operators at all times while working on Department right of way.

Acquire the TCP and TMA Operator's certificates of completion prior to the authorization to begin work. No time suspension will be granted, and no traffic control work will be allowed without certificates of completion.

Contractor shall be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMAs needed for the project.

The supporting vehicle for the TMA shall have a minimum gross (i.e., ballasted) vehicular weight of 19,000 pounds.

Basis of Estimate for Stationary TMAs							
Phase	Phase Standard Required Additional TOTAL						
1,2	TCP (2-1)	4		4			
2	TCP (2-7)	2	1(Spare)	3			

### Basis of Estimate for Stationary TMAs

## **Basis of Estimate for Mobile TMAs**

Basis of Estimate for Mobile TMAs							
Standard	Required	Additional	TOTAL				
TCP (S-2)	1		1				
TCP (3-1)	4		4				
TCP (3-3)	2		2				



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DISTRICT El Paso HIGHWAY SH 54 **COUNTY** Culberson

**Estimate & Quantity Sheet** 

		CONTROL SECTION	ON JOB	0233-04	4-016		
		PROJ	ECT ID	A0019	0026		TOTAL FINAL
		C	ουντγ	Culber	rson	TOTAL EST.	
		ніс	GHWAY	SH 5	54		
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	100-6001	PREPARING ROW	AC	8.890		8.890	
	104-6024	REMOVING CONC (RETAINING WALLS)	SY	679.000		679.000	
	105-6043	REMOVING STAB BASE & ASPH PAV (0-6")	SY	8,085.000		8,085.000	
	110-6001	EXCAVATION (ROADWAY)	CY	2,156.000		2,156.000	
	132-6002	EMBANKMENT (FINAL)(DENS CONT)(TY A)	CY	15,344.000		15,344.000	
	216-6001	PROOF ROLLING	HR	66.000		66.000	
	247-6121	FL BS (RDWY DEL) (TY A GR 1-2)	TON	1,931.000		1,931.000	
	275-6001	CEMENT	TON	31.000		31.000	
	275-6019	CEMENT TREAT (SUBGRADE)(6")	SY	6,480.000		6,480.000	
	310-6001	PRIME COAT (MULTI OPTION)	GAL	1,272.000		1,272.000	
	354-6002	PLAN & TEXT ASPH CONC PAV(0" TO 2")	SY	1,048.000		1,048.000	
	400-6005	CEM STABIL BKFL	CY	217.000		217.000	
	416-6001	DRILL SHAFT (18 IN)	LF	200.000		200.000	
	416-6004	DRILL SHAFT (36 IN)	LF	550.000		550.000	
	420-6014	CL C CONC (ABUT)(HPC)	CY	81.500		81.500	
	420-6030	CL C CONC (CAP)(HPC)	CY	91.600		91.600	
	420-6038	CL C CONC (COLUMN)(HPC)	CY	12.900		12.900	
	420-6156	CL C CONC (WEBWALL)	CY	21.600		21.600	
	422-6002	REINF CONC SLAB (HPC)	SF	17,000.000		17,000.000	
	422-6016	APPROACH SLAB (HPC)	CY	90.000		90.000	
	423-6003	RETAINING WALL (TEMP WALL)	SF	6,107.000		6,107.000	
	425-6038	PRESTR CONC GIRDER (TX46)	LF	1,989.180		1,989.180	
	432-6033	RIPRAP (STONE PROTECTION)(18 IN)	CY	1,625.000		1,625.000	
	432-6046	RIPRAP (MOW STRIP)(5 IN)	CY	77.000		77.000	
	450-6111	RAIL (TY SSTR) (W/DRAIN SLOT) (HPC)	LF	1,100.000		1,100.000	
	454-6020	SEALED EXPANSION JOINT (4 IN) (SEJ - B)	LF	136.000		136.000	
	500-6001	MOBILIZATION	LS	1.000		1.000	
	502-6001	BARRICADES, SIGNS AND TRAFFIC HANDLING	МО	10.000		10.000	
	506-6002	ROCK FILTER DAMS (INSTALL) (TY 2)	LF	20.000		20.000	
	506-6011	ROCK FILTER DAMS (REMOVE)	LF	20.000		20.000	
	506-6020	CONSTRUCTION EXITS (INSTALL) (TY 1)	SY	110.000		110.000	
	506-6024	CONSTRUCTION EXITS (REMOVE)	SY	110.000		110.000	
	506-6032	BLADING WORK (EROSION & SEDMT CONT)	HR	80.000		80.000	
	506-6038	TEMP SEDMT CONT FENCE (INSTALL)	LF	7,144.000		7,144.000	
	506-6039	TEMP SEDMT CONT FENCE (REMOVE)	LF	7,144.000		7,144.000	
	508-6001	CONSTRUCTING DETOURS	SY	6,181.000		6,181.000	
	510-6003	ONE-WAY TRAF CONT (PORT TRAF SIG)	МО	8.000		8.000	



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El Paso	Culberson	0233-04-016	8



#### CONTROLLING PROJECT ID 0233-04-016

DISTRICT El Paso HIGHWAY SH 54 **COUNTY** Culberson

**Estimate & Quantity Sheet** 

		CONTROL SECTIO	DN JOB	0233-04	I-016		
		PROJ	ECT ID	A00190	0026		
		C	DUNTY	Culber	son	TOTAL EST.	TOTAL FINAL
		HIG	GHWAY SH 54		4		TINAL
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL	1	
	512-6009	PORT CTB (FUR & INST)(LOW PROF)(TY 1)	LF	1,980.000		1,980.000	
	512-6010	PORT CTB (FUR & INST)(LOW PROF)(TY 2)	LF	80.000		80.000	
	512-6057	PORT CTB (REMOVE)(LOW PROF)(TY 1)	LF	1,980.000		1,980.000	
	512-6058	PORT CTB (REMOVE)(LOW PROF)(TY 2)	LF	80.000		80.000	
	533-6003	RUMBLE STRIPS (SHOULDER) ASPHALT	LF	4,676.000		4,676.000	
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	825.000		825.000	
	540-6006	MTL BEAM GD FEN TRANS (THRIE-BEAM)	EA	4.000		4.000	
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	4.000		4.000	
	644-6001	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	EA	5.000		5.000	
	644-6076	REMOVE SM RD SN SUP&AM	EA	6.000		6.000	
	658-6014	INSTL DEL ASSM (D-SW)SZ (BRF)CTB (BI)	EA	11.000		11.000	
	658-6061	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF2	EA	23.000		23.000	
	662-6050	WK ZN PAV MRK REMOV (REFL) TY II-A-A	EA	96.000		96.000	
	662-6063	WK ZN PAV MRK REMOV (W)4"(SLD)	LF	8,310.000		8,310.000	
	662-6095	WK ZN PAV MRK REMOV (Y)4"(SLD)	LF	3,840.000		3,840.000	
	662-6109	WK ZN PAV MRK SHT TERM (TAB)TY W	EA	100.000		100.000	
	662-6110	WK ZN PAV MRK SHT TERM (TAB)TY Y	EA	100.000		100.000	
	662-6111	WK ZN PAV MRK SHT TERM (TAB)TY Y-2	EA	100.000		100.000	
	666-6174	REFL PAV MRK TY II (W) 6" (SLD)	LF	5,248.000		5,248.000	
	666-6208	REFL PAV MRK TY II (Y) 6" (BRK)	LF	2,428.000		2,428.000	
	666-6210	REFL PAV MRK TY II (Y) 6" (SLD)	LF	1,562.000		1,562.000	
	666-6309	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	LF	5,248.000		5,248.000	
	666-6346	REF PROF PAV MRK TY I(Y)6"(BRK)(100MIL)	LF	2,428.000		2,428.000	
	666-6347	REF PROF PAV MRK TY I(Y)6"(SLD)(100MIL)	LF	1,562.000		1,562.000	
	672-6009	REFL PAV MRKR TY II-A-A	EA	66.000		66.000	
	677-6001	ELIM EXT PAV MRK & MRKS (4")	LF	4,934.000		4,934.000	
	3076-6026	D-GR HMA TY-C SAC-A PG70-22 (EXEMPT)	TON	1,088.000		1,088.000	
	4171-6001	INSTALL BRIDGE IDENTIFICATION NUMBERS	EA	2.000		2.000	
	6001-6002	PORTABLE CHANGEABLE MESSAGE SIGN	EA	3.000		3.000	
	6056-6001	PREFORMED IN-LANE(TRANS) RUMBLE STRIP	LF	120.000		120.000	
	6185-6002	TMA (STATIONARY)	DAY	600.000		600.000	
	6185-6005	TMA (MOBILE OPERATION)	DAY	20.000		20.000	
	18	EROSION CONTROL MAINTENANCE: CONTRACTOR FORCE ACCOUNT WORK (PART)	LS	1.000		1.000	
		LAW ENFORCEMENT: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	
		SAFETY CONTINGENCY: CONTRACTOR FORCE ACCOUNT WORK (PARTICIPATING)	LS	1.000		1.000	



DISTRICT	COUNTY	CCSJ	SHEET	
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**Estimate & Quantity Sheet** 

DISTRICTEl PasoHIGHWAYSH 54

**COUNTY** Culberson



DISTRICT	DISTRICT COUNTY		SHEET	
El Paso	Culberson	0233-04-016	8B	

							SUM	MARY OF TCP IT	EMS					
SHEET	104 6024	247	423 6003	500 6001	502 6001	508 6001	510 6003	512 6009	512 6010	512 6057	512 6058	662 6050	662 6063	662 6095
	REMOVE CONC (RETAINING WALLS)	FL BS (RDWY DEL) (TY A GR 1-2)	RETAINING WALL (TEMP WALL)	MOBILIZATION	BARRICADES, SIGNS AND TRAFFIC HANDLING	CONSTRUCTING DETOURS	ONE-WAY TRAF CONT (PORT TRAF SIG)	PORT CTB (FUR INST) (LOW PROF) (TY 1)	& PORT CTB (FUR & INST)(LOW PROF)(TY 2)	PORT CTB (REMOVE) (LOW PROF) (TY 1)	PORT CTB (REMOVE) (LOW PROF) (TY 2)	WK ZN PAV MRK REMOV (REFL) TY II-A-A	WK ZN PAV MRK REMOV (W)4"(SLD)	WK ZN PAV MRK REMOV (Y) 4" (SLD)
	SY	TON	SF	LS	MO	SY	МО	LF	LF	LF	LF	EA	LF	LF
ON-SITE DETOUR		1880**												
SH54				1	10		8							
PHASE 1						6181		1980	80					
PHASE 2	679		6107							1980	80	96	8310	3840
PROJECT TOTALS	679	0	6107	1	10	6181	8	1980	80	1980	80	96	8310	3840

	SUMMARY OF TCP ITEMS										
SHEET	*662 6109	*662 6110	*662 6111	677 6001	3076	*6001 6002	#6056 6001	*6185 6002	*6185 6005		
	WK ZN PAV MRK SHT TERM (TAB)TY W	WK ZN PAV MRK SHT TERM (TAB)TY Y		ELIM EXT PAV MRK & MRKS (4")	D-GR HMA TY-C SAC-A PG70-22(EXEMPT)	PORTABLE CHANGEABLE MESSAGE SIGN	PREFORMED IN-LANE (TRANS) RUMBLE STRIP	TMA (STATIONARY)	TMA (MOBILE OPERATION)		
	EA	EA	EA	LF	TON	EA	LF	DAY	DAY		
ON-SITE DETOUR					1020**						
SH54						3		600	20		
PHASE 1											
PHASE 2	100	100	100	4934			120				
PROJECT TOTALS	100	100	100	4934	0	3	120	600	20		

# REFER TO TCP LINE DIAGRAM FOR QUANTITIES TO REMAIN FOR THE DURATION OF THE PROJECT \*TO BE USED AS DIRECTED BY THE ENGINEER \*\*FOR CONTRACTOR'S INFORMATION ONLY. THE CONSTRUCTION OF THE ONSITE DETOUR, ALL WORK, TOOLS, AND INCIDENTALS REQUIRED TO CONSTRUCT THE ONSITE DETOUR SHALL BE PAID UNDER ITEM 508.

		SUMMARY	OF SWP3 ITEMS			
SHEET	506 6002	506 6011	506 6020	506 6024	506 6038	506 6039
	ROCK FILTER DAMS (INSTALL) (TY 2)	ROCK FILTER DAMS (REMOVE)	CONSTRUCTION EXITS (INSTALL) (TY 1)	CONSTRUCTION EXITS (REMOVE)	TEMP SEDMT CONT FENCE (INSTALL)	TEMP SEDMT CONT FENCE (REMOVE)
	LF	LF	SY	SY	LF	LF
PHASE 1	20		110		7144	
PHASE 2		20		110		7144
PROJECT TOTALS	20	20	110	110	7144	7144

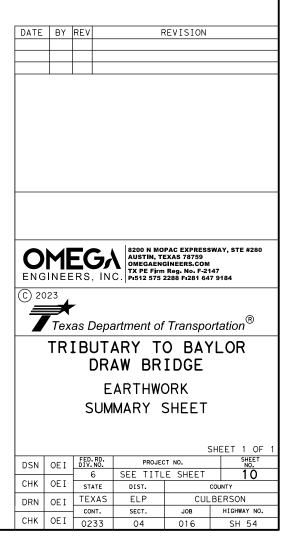
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Image: State of the state	DATE	DATE BY REV REVISION									
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO.</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO.</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV.RO.</u> PROJECT NO. SHEET 1 OF 1 OF 1											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO.</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO.</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI DEV. NO. PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI DEV. NO. PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI DEV. NO. PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
ENGINEERS, INC. PHILE STILLE SHEET 9	AUSTIN, TEXAS 78759										
C 2023 Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>FED. RD:</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>DEV. RO:</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9	ENG	INEE	RS, IN	C .   PI512 575 :	2288 F1281 64	7 918	4				
TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO:</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9	C 20	23									
TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO:</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9	=		-				0				
TRIBUTARY TO BAYLOR DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO:</u> PROJECT NO. SHEET 6 SEE TITLE SHEET 9		Tex	as Depa	artment of	Transpo	ortat	tion <sup>®</sup>				
DRAW BRIDGE TCP & SWP3 SUMMARY SHEET DSN OEI DIV. NO. PROJECT NO. SHEET 6 SEE TITLE SHEET 9											
TCP & SWP3 SUMMARY SHEET DSN OEI <u>FEV.RO:</u> PROJECT NO. SHEET 1 OF 1 6 SEE TITLE SHEET 9		111	· ·								
SUMMARY SHEET SHEET 1 OF 1 DSN OEI <u>FED. RD.</u> OUX OF 1 6 SEE TITLE SHEET 9		DRAW BRIDGE									
SHEET 1 OF 1 DSN OEI <u>FED. RD.</u> PROJECT NO. SHEET NO. 9 6 SEE TITLE SHEET 9	TCP & SWP3										
SHEET 1 OF 1 DSN OEI <u>FED. RD.</u> PROJECT NO. SHEET NO. 9 6 SEE TITLE SHEET 9											
DSN OEI FED. RD. PROJECT NO. SHEET NO. NO. 6 SEE TITLE SHEET 9	SUMMARI SHELI										
DSN OEI FED. RD. PROJECT NO. SHEET NO. NO. 6 SEE TITLE SHEET 9											
6 SEE TITLE SHEET 9	SHFFT 1 OF 1										
6 SEE TITLE SHEET 9	DSN	OF I	FED.RD. DIV.NO.	PROJECT NO. SHEET NO.							
L CHK   OF     GTATE   DIGT   GOUNTY											
UISI. COUNT	СНК	OFI	STATE	DIST.		COUNT					
DRN OE I TEXAS ELP CULBERSON CONT. SECT. JOB HIGHWAY NO.	DRN	OE I									
CONT.         SECT.         JOB         HIGHWAY NO.           CHK         OEI         0233         04         016         SH 54	СНК	0E I				<u>н</u> .					

SUMMAR	Y OF TCP EARTHWO	
	110	132
CTATION		
STATION (SH 54)	EXCAVATION	EMBANKMENT
(38 34)	(SPECIAL)	(FINAL)
	CY	CY
870+50.00	0	0
871+00.00	41	0
872+00.00	44	3
873+00.00	43	5
874+00.00	96	4
875+00.00	121	7
876+00.00	114	14
877+00.00	120	11
878+00.00	148	4
879+00.00	154	14
880+00.00	112	18
881+00.00	65	22
882+00.00	23	66
883+00.00	29	52
884+00.00	59	2
885+00.00	116	1
886+00.00	109	3
887+00.00	22	69
888+00.00	0	147
889+00.00	0	161
890+00.00	0	179
891+00.00	0	175
892+00.00	0	127
893+00.00	10	69
894+00.00	43	25
895+00.00	60	27
896+00.00	93	26
897+00.00	87	9
898+00.00	117	3
899+00.00	95	46
900+00.00	4	87
901+00.00	4	57
TOTAL	1000.000	4 477
TOTAL	1929**	1433**

SUMMA	ARY OF EARTHWORK	
	110	132
CTATION	6001	6002
STATION (SH 54)	EXCAVATION	EMBANKMENT
(38 34)	(ROADWAY)	(FINAL)
	CY	CY
874+92.75	0	0
875+00.00	6	1
876+00.00	134	6
877+00.00	106	10
878+00.00	61	25
879+00.00	16	122
880+00.00	1	363
881+00.00	1	672
882+00.00	196	744
883+00.00	423	363
884+00.00	243	11
885+00.00	76	11
886+00.00	216	1
887+00.00	179	524
888+00.00	22	1732
889+00.00	0	2368
890+00.00	0	2232
891+00.00	0	1898
892+00.00	0	1430
893+00.00	0	1064
894+00.00	0	695
895+00.00	0	360
896+00.00	0	245
897+00.00	0	269
898+00.00	50	159
899+00.00	119	14
900+00.00	145	13
901+00.00	150	11
901+15.82	12	1
TOTAL	2156	15344

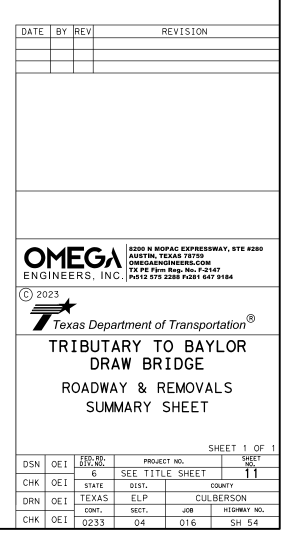
\*\* FOR CONTRACTOR'S INFORMATION ONLY. THE CONSTRUCTION OF THE ONSITE DETOUR, ALL WORK, TOOLS, AND INCIDENTALS REQUIRED TO CONSTRUCT THE ONSITE DETOUR SHALL BE PAID UNDER ITEM 508.THE QUANTITY SHOWN BY STATION FOR PAY ITEM 110 AND 132 IS FOR CONTRACTOR'S INFORMATION ONLY.



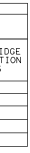
				SUMMARY OF	ROADWAY ITEMS					
SHEET	110	1 3 2	216	247	275	275	310	354	432	432
	6001	6002	6001	6121	6001	6019	6001	6002	6033	6046
	EXCAVATION (ROADWAY)	EMBANKMENT (FINAL) (DENS CONT) (TY A)	PROOF ROLLING	FL BS (RDWY DEL) (TY A GR 1-2)	CEMENT	CEMENT TREAT (SUBGRADE)(6")	PRIME COAT (MULTI OPTION)	PLAN & TEXT ASPH CONC PAV(0" TO 2")	RIPRAP (STONE PROTECTION) (18 IN)	RIPRAP (MOW STRIP)(5 IN)
	СҮ	СҮ	HR	TON	TON	SY	GAL	SY	СҮ	СҮ
SH54										
SHEET 1 OF 3	325	1199	22	503	8	1683	331	524		24
SHEET 2 OF 3	1355	11314	22	575	9	1904	379			53
SHEET 3 OF 3	476	2831	22	853	14	2893	562	524		
RIPRAP (STONE PROTECTION)									1625	
PROJECT TOTALS	2156	15344	66	1931	31	6480	1272	1048	1625	77

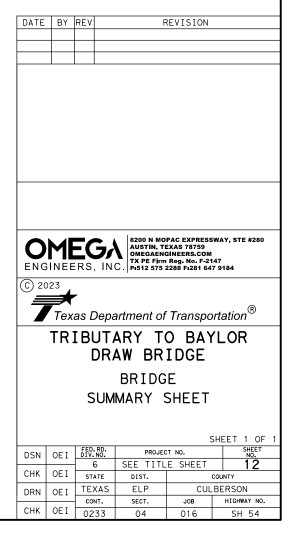
		SUMMARY OF ROADWA	Y ITEMS		
SHEET	506	540	540	544	3076
	6032	6001	6006	6001	6026
	BLADING WORK (EROSION & SEDMT CONT)	MTL W-BEAM GD FEN (TIM POST)	MTL BEAM GD FEN TRANS (THRIE-BEAM)	GUARDRAIL END TREATMENT (INSTALL)	D-GR HMA TY-C SAC-A PG70-22 (EXEMPT
	HR	LF	EA	EA	TON
SH54					
SHEET 1 OF 3	26	175		2	298
SHEET 2 OF 3	27	650	4	2	311
SHEET 3 OF 3	27				479
PROJECT TOTALS	80	825	4	4	1088

	REMOVAL ITEN	IC	
SOMMANT OF			C 4 4
	100 6001	105 6043	644 6076
SHEET	PREPARING ROW	REMOVING	REMOVE SM RD SN SUP&AM
	AC	SY	EA
SH 54			
REMOVAL LAYOUT SHEET 1 OF 2	5.64	5119	4
REMOVAL LAYOUT SHEET 2 OF 2	3.25	2966	2
TOTALS	8.89	8085	6



				S	UMMARY OF B	RIDGE ITEMS							
LOCATION	400	416	416	420	420	420	420	422	422	425	450	454	4171
	6005	6001	6004	6014	6030	6038	6156	6002	6016	6038	6111	6020	6001
	CEM STABIL BKFL	DRILL SHAFT (18 IN)	DRILL SHAFT (36 IN)	CL C CONC (ABUT) (HPC)	CL C CONC (CAP) (HPC)	CL C CONC (COLUMN) (HPC)	CL C CONC (WEBWALL)	REINF CONC SLAB (HPC)	APPROACH SLAB (HPC)	PRESTR CONC GIRDER (TX46)	RAIL (TY SSTR) (W/DRAIN SLOT) (HPC)	SEALED EXPANSION JOINT (4 IN) (SEJ - B)	INSTALL BRIDO IDENTIFICATIO NUMBERS
	CY	LF	LF	CY	CY	CY	CY	SF	CY	LF	LF	LF	EA
SH 54 @ TRIBUTARY TO BAYLOR DRAW	217	200	550	81.5	91.6	12.9	21.6	17,000	90	1,989.18	1,100.0	136	2
PROJECT TOTAL	217	200	550	81.5	91.6	12.9	21.6	17,000	90	1,989.18	1,100.0	136	2

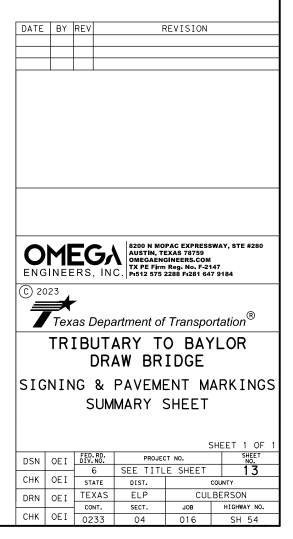




	SUMMARY OF	SMALL SIGNS	
	644 6001	658 6014	658 6061
SHEET	IN SM RD SN SUP&AM TY10BWG(1)SA(P)	INSTL DEL ASSM (D-SW)SZ (BRF)CTB (BI)	INSTL DEL ASSM (D-SW)SZ 1(BRF)GF;
	EA	EA	EA
SH54			
SMALL SIGN LAYOUT			
1 OF 1	5	11	23
PROJECT TOTALS	5	11	23

			SUMMAR	RY OF PAVEMENT MARKINGS				
	533 6003	666 6309	666 6346	666 6347	666 6174	666 6208	666 6210	672 6009
SHEET	RUMBLE STRIPS (SHOULDER) ASPHALT	RE PM W/RET REQ TY I (W)6"(SLD)(100MIL)	REF PROF PAV MRK TY I(Y)6"(BRK)(100MIL)	REF PROF PAV MRK TY I(Y)6"(SLD)(100MIL)	REFL PAV MRK TY II (W) 6" (SLD)	REFL PAV MRK TY II (Y) 6" (BRK)	REFL PAV MRK TY II (Y) 6" (SLD)	REFL PAV M II-A-
	LF	LF	LF	LF	LF	LF	LF	EA
SH54								
PAVEMENT MARKING LAYOUT								
1 OF 1	4,676	5,248	2,428	1,562	5,248	2, 428	1,562	66
PROJECT TOTALS	4,676	5,248	2,428	1,562	5,248	2,428	1,562	66





I. STORMWATER POLLUTION	PREVENTION-CLEAN WATER	ACT SECTION 402	III. <u>CULTURAL RESOURCES</u>	VI. HAZARDOUS M
	ter Discharge Permit or Constr		Refer to TxDOT Standard Specifications in the event historical issues or archeological artifacts are found during construction. Upon discovery of	General (appli
	h 1 or more acres disturbed so ct for erosion and sedimentat		archeological artifacts (bones, burnt rock, flint, pottery, etc.) cease	Comply with the Hazo hazardous materials
Item 506.			work in the immediate area and contact the Engineer immediately.	making workers aware
	may receive discharges from		No Action Required Required Action	provided with person
They may need to be notif	ied prior to construction act	ivities.	Action No.	Obtain and keep on- used on the project,
1. N/A				Paints, acids, solve
2.			1. No historic properties affected. However, if cultural materials are encountered during construction or disturbance activities, work	compounds or additive products which may b
No Action Required	A Required Action		should cease in the immediate area; work can continue where no	Maintain an adequate
			cultural materials are present. Please contact the THC's Archeology Division at 512-463-6096 to consult on further actions that may be	In the event of a sp in accordance with s
Action No.			necessary to protect the cultural remains	immediately. The Co
1. Prevent stormwater pol accordance with TPDES (	lution by controlling erosion Permit TXR 150000	and sedimentation in		of all product spil
2 Comply with the SW3P of	nd revise when necessary to c	optrol pollution or		Contact the Engineer * Dead or distre
required by the Engine	-			* Trash piles, a
3. Post Construction Site	Notice (CSN) with SW3P infor	mation on or near		<ul> <li>* Undesirable sr</li> <li>* Evidence of let</li> </ul>
	o the public and TCEQ, EPA or			Does the project
4. When Contractor projec	t specific locations (PSL's)	increase disturbed soil		replacements (br
	e, submit NOI to TCEQ and the			🗌 Yes
II. WORK IN OR NEAR STR	FAMS WATERRODIES AND W	ETLANDS CLEAN WATED		If "No", then n If "Yes", then T
ACT SECTIONS 401 AN		LILANUS ULEAN WATER	IV. VEGETATION RESOURCES	Are the results
USACE Permit required fo	or filling, dredging, excavati	ing or other work in anv	Preserve native vegetation to the extent practical.	Yes
	eeks, streams, wetlands or we		Contractor must adhere to Construction Specification Requirements Specs 162, 164, 192, 193, 506, 730, 751, 752 in order to comply with requirements for	If "Yes", then
	ere to all of the terms and co	onditions associated with	invasive species, beneficial landscaping, and tree/brush removal commitments.	the notification
the following permit(s):				activities as ne 15 working days
			No Action Required 🛛 🕅 Required Action	If "No", then T
No Permit Required	- PCN not Required (less than	1/10th assa waters or	Action No.	scheduled demoli
wetlands affected)	- FCN HOT Required (Tess Huff	17 TOTTI dere waters of	1. Project contains rare plant species. See the Environmental	In either case, activities and/o
Nationwide Permit 14	- PCN Required (1/10 to <1/2	acre 1/3 in tidal waters)	Best Management Practices sheets.	asbestos consult
Individual 404 Permit	·			Any other eviden
Other Nationwide Perm				on site. Hazardo
_	· · · · · · · · · · · · · · · · · · ·		V. FEDERAL LISTED, PROPOSED THREATENED, ENDANGERED SPECIES,	🗙 No Action
	aters of the US permit applies		CRITICAL HABITAT, STATE LISTED SPECIES, CANDIDATE SPECIES	
and post-project TSS.	t Practices planned to control	resion, sealmentation	AND MIGRATORY BIRDS.	VII. OTHER ENVI
				(includes reg
1.			No Action Required 🛛 🕅 Required Action	🗙 No Action
2.			Action No.	
3.			1. The project contains suitable behitst for state listed species	Action No.
			<ol> <li>The project contains suitable habitat for state-listed species and SGCNs. See the Environmental Best Management Practices sheets</li> </ol>	
4.			for applicable Bat, Bird, General Design Construction, Insect Pollinator, Terrestrial Amphibian, Vegetation, and Water Quality	
	inary high water marks of any		BMPs to be implemented for the project.	annillin.
to be performed in the wo permit can be found on th	aters of the US requiring the ne Bridge Layouts.	USE OT U HATIONWIDE		TE OF TE
			If any of the listed species are observed, cease work in the immediate area,	
Best Management Pract			do not disturb species or habitat and contact the Engineer immediately. The	JOHN PARKER
Erosion	Sedimentation	Post-Construction TSS	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	MOST CENSE
Temporary Vegetation	🗙 Silt Fence	Vegetative Filter Strips	are discovered, cease work in the immediate area, and contact the Engineer immediately.	SONAD EN
Blankets/Matting	🗙 Rock Berm	Retention/Irrigation Systems	Engrical Hilliouraray.	John lar
Mulch	🗌 Triangular Filter Dike	Extended Detention Basin		
Sodding	Sand Bag Berm	Constructed Wetlands	LIST OF ABBREVIATIONS	
Interceptor Swale	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 DSHS: Texas Department of State Health Services PCN: Pre-Construction Notification	
Erosion Control Compost     Mulch Filter Berm and Socks	Erosion Control Compost Mulch Filter Berm and Socks	Mulch Filter Berm and Socks	FHWA: Federal Highway Administration     PSL: Project Specific Location       MOA: Memorandum of Agreement     TCEQ: Texas Commission on Environmental Quality	
	sMulich Filter Berm and Socks cksCompost Filter Berm and Sock		MOU: Memorandum of Understanding MS4: Municipal Separate Stormwater Sewer System TPWD: Texas Parks and Wildlife Department	
	Stone Outlet Sediment Traps		MBTA: Migratory Bird Treaty Act TxDDT: Texas Department of Transportation	
	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	

DATE: 3/24/2023 FILE: c:\pwworkingdir\omega-app02.ome

#### ATERIALS OR CONTAMINATION ISSUES

es to all projects):

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

te supply of on-site spill response materials, as indicated in the MSDS. spill, take actions to mitigate the spill as indicated in the MSDS, safe work practices, and contact the District Spill Coordinator ontractor shall be responsible for the proper containment and cleanup lls.

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

eaching or seepage of substances

involve any bridge class structure rehabilitation or

idge class structures not including box culverts)?

🗙 No

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

of the asbestos inspection positive (is asbestos present)?  $\_$ 

No No

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

TXDOT is still required to notify DSHS 15 working days prior to any ition.

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

ce indicating possible hazardous materials or contamination discovered ous Materials or Contamination Issues Specific to this Project:

Required Required Action

#### RONMENTAL ISSUES

ional issues such as Edwards Aquifer District, etc.)

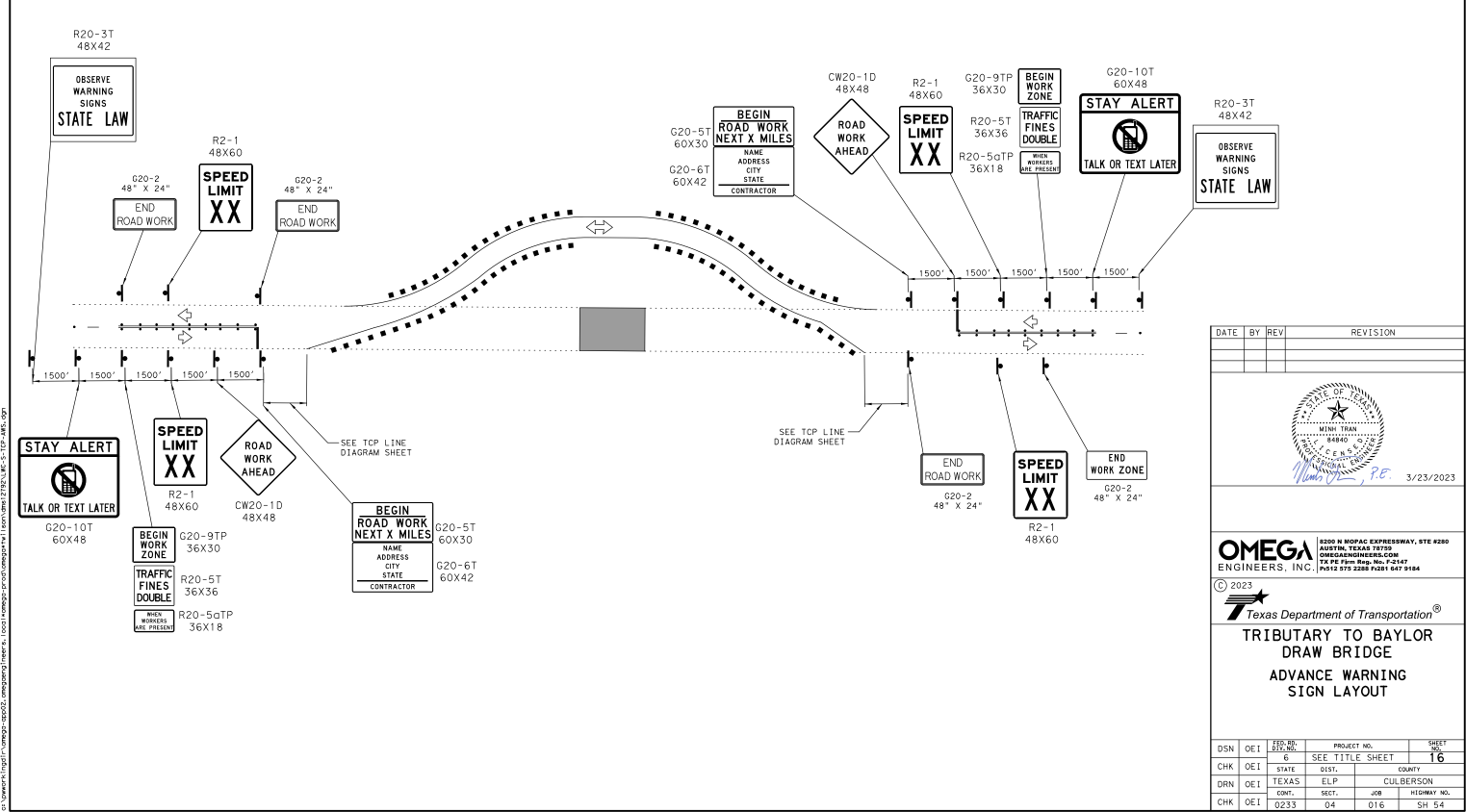
Required

Required Action

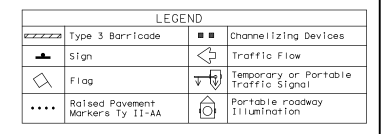


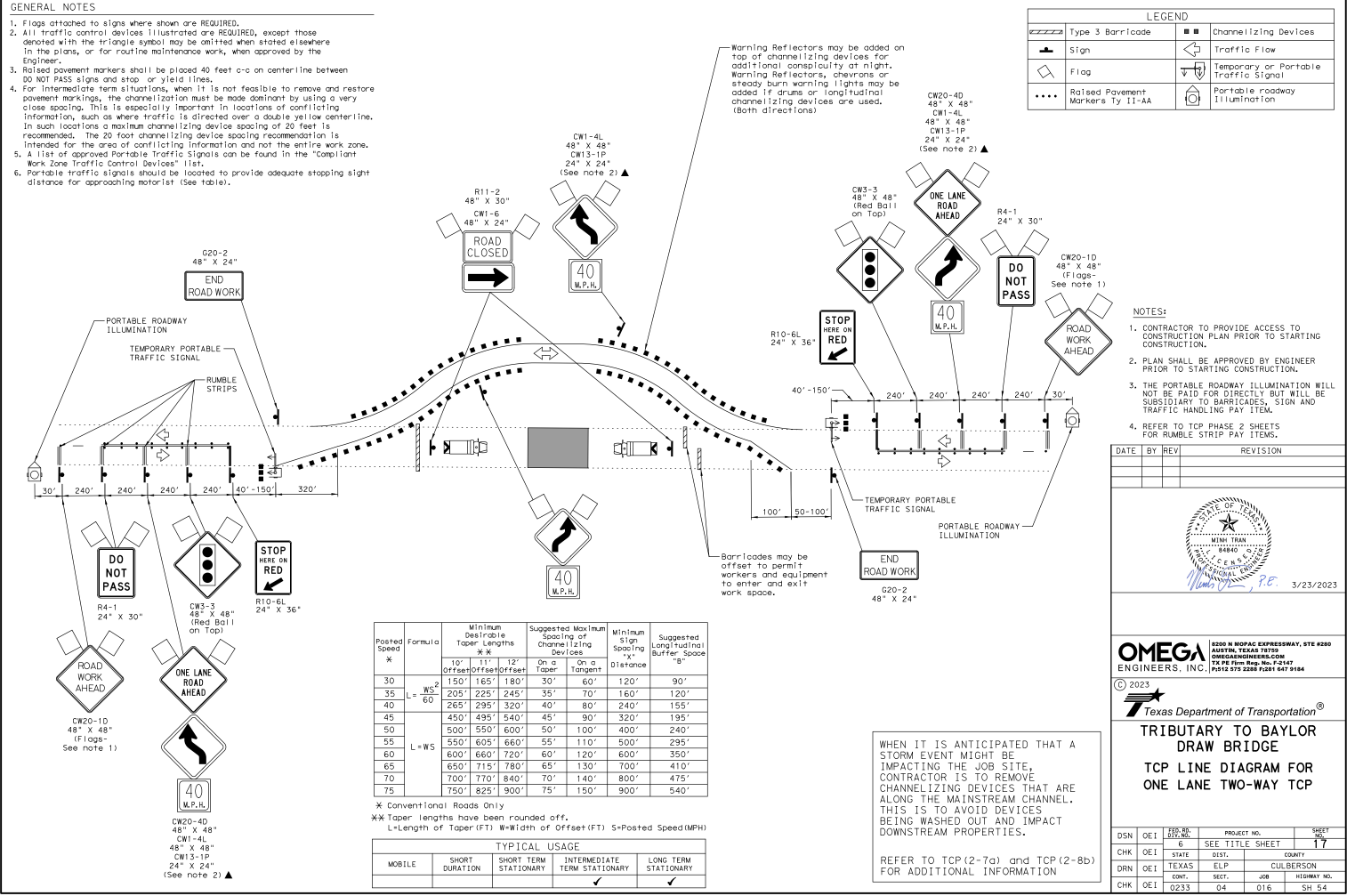
\*\*\*\* Design Division Standard Texas Department of Transportation ENVIRONMENTAL PERMITS. ISSUES AND COMMITMENTS EPIC DN: TXDOT CK: RG DW: VP ILE: epic.dgn CK: AR C)TxDOT: February 2015 CONT SECT JOB HIGHWAY REVISION 0233 04 016 SH 54 12-12-2011 (DS) -07-14 ADDED NOTE SECTION IV. DIST COUNT SHEET NO. -23-2015 SECTION I (CHANGED ITEM 1122 ) ITEM 506, ADDED GRASSY SWALES. ELP CULBERSON 14

PHASE 1: CONSTRUCT TEMPORARY DETOUR	PHASE 2: CONSTRU	ICT PROPOSED BRIDGE ST	RUCTURE PHASE 2: CONTINUE		
<ul> <li>INSTALL APPLICABLE TRAFFIC CONTROL DEVICES AND PROJECT LIMITS SIGNS.</li> </ul>	- PLACE APPLICA	ABLE TRAFFIC CONTROL DEVI	CES REMOVE LPCTB.		
- INSTALL APPLICABLE BMP's	- CONSTRUCT TEN ROADWAY EMBAN	MPORARY RETAINING WALL AN NKMENT.			
<ul> <li>INSTALL AND CONSTRUCT TEMPORARY DETOUR PAVEMENT</li> </ul>		CLOSURE & DETOUR USING PORTABLE TRAFFIC SIGNAL.	- REMOVE TEMPORARY RETAINING - REMOVE TRAFFIC CONTROL DEVI		
<ul> <li>INSTALL ONE-WAY TCP (PORTABLE TRAFFIC SIGNAL)</li> </ul>	- CONSTRUCT PRO APPROACHES.	OPOSED BRIDGE STRUCTURE A	BMP'S AND - OPEN ALL MOVEMENTS TO ULTIM	ATE	
	- CONSTRUCT EN	TIRE LIMIT OF THE MAINLAN 1 STA 874+79.29 TO STA	OPERATION.		
		STRIPING TO BE REPLACED PROPOSED PAVEMENT MARKIN MOBILE TCP.	G		
			FOTION TADLE		NOTE: 1. REFER TO TCP LINE DIAGRAM FOR
	SH 54	TCP STANDARDS SEL	LECTION TABLE		INFORMATION.
TYPE OF WORK	TXDOT STANDARD	PHASE 1	SUGGESTED USE	SHEET DIAGRAM	
INSTALLATION OF ADVANCE WARNING SIGNS AT THE BEGIN AND END OF PROJECT CSJ LIMITS	BC (2) -21	SET UP SIGNS ACCORDING	G TO ADVANCE WARNING SIGNS LAYOUT	SEE ADVANCE WARNING SIGNS LAYOUT	
TYPE OF WORK	TXDOT STANDARD		SUGGESTED USE	SHEET DIAGRAM	
INSTALLATION OF SWP3/EROSION CONTROL MEASURES AND CONSTRUCTION OF TEMPORARY DETOUR AND WORKZONE STRIPING. SET UP ONE-WAY TCP USING PORTABLE TRAFFIC SIGNAL.	WZ(BRK), TCP(2-1)-18, WZ(STPM), TCP(2-7), TCP(2-8)	SHOULDER CLOSURE AND F	PAVEMENT MARKINGS, CONSTRUCT DETOUR.	TCP(2-1b), TCP(2-1c), TCP(2-7a), TCP(2-8b)	
		PHASE 2			
CONSTRUCT TEMPORARY RETAINING WALL, ROADWAY EMBANKMENT. TEMPORARY DETOUR. THE MAINLANE CLOSURE IS FOR THE REMOVAL OF EXISTING PAVEMENT, CONSTRUCTION OF THE PROPOSED MAINLANES, BRIDGE AND APPROACHES. REMOVAL OF PROJECT LIMITS SIGNS. TCP SIGNS AND SWP3/EROSION CONTROL MEASURES. ULTIMATE STRIPING	LPCB-13, TCP(2-7)-18, TCP(2-8)-18, WZ(STPM), WZ(UL), TCP(2-1)-18, TCP(3-1) AND TCP(3-3)	CONSTRUCT TEMPORARY RE LANE AND SHIFT TRAFFIC THE PROPOSED BRIDGE, A PAVEMENT MARKINGS, SHO	ETAINING WALLS AND ROADWAY EMBANKMENT. CLOSE MAIN C FROM MAIN LANE TRAFFIC TO DETOUR AND CONSTRUCT APPROACHES AND PROPOSED MAINLANES. ROADWAY DULDER CLOSURES.	TCP(2-7a), TCP(2-8b) TCP(2-1b), TCP(3-1b) TCP(3-3b)	DATE BY REV REVISION
GENERAL NOTES FOR TH	E CONSTRUCTION SEQUENO				OF TENT
1. ALL BEGINNING AND ENDING BARRICADES DURATION OF THE PROJECT.	5 AND SIGNS ARE TO REMAIN I		9. QUANTITIES SHOWN ON THE SUMMARY SHEETS WITH AN * INFORMATION ONLY. THE CONSTRUCTION OF THE ONSITE INCIDENTALS REQUIRED TO BUILD THE ONSITE DETOUR	DETOUR, ALL WORK, TOOLS, AND	MINH TRAN
2. THE CONTRACTOR SHALL PROVIDE FOR SA THE CONSTRUCTION AREA.	FE AND CONVENIENT INGRESS	AND EGRESS TO	UNEVEN LANES		Massicial Enter Mussicial Enter Mussicial Enter P.E. 3/23/2
3. THE CONTRACTOR MAY BE REQUIRED TO F WARNING LIGHTS TO MAINTAIN TRAFFIC ADDITIONAL SIGNS AND BARRICADES SHA	AND PROMOTE MOTORISTS SAFE	ETY. ANY SUCH	1. ANY VERTICAL OR NEAR VERTICAL LONGITUDINAL FACE THE PAVEMENT SURFACE OPEN TO TRAFFIC AT THE END SLOPED A MINIMUM OF 3:1. TRANSVERSE FACES THAT A WORK DAY SHALL BE TAPERED IN A MANNER ACCEPTABLE	OF THE WORK DAY SHALL BE RE PRESENT AT THE END OF THE	
4. ALL SIGNS SHALL BE NEW AND KEPT CLE	AN FOR THE DURATION OF THE		2. SIGNING FOR UNEVEN LANES (CW8-11) SHOULD BE INST.		<b>OMEGA</b> ENGINEERS, INC. 8200 N MOPAC EXPRESSWAY, STE # AUSTIN, TEXAS 78759 OMEGAENGINEERS.COM TYPE Firm Reg. No. F-2147 P1512 575 2288 F1281 647 9184
5. SIGNS, PAVEMENT MARKINGS, CHANNELIZ DEVICES THAT ARE INCONSISTENT WITH AREA SHALL BE REMOVED IMMEDIATELY.	INTENDED TRAVEL PATHS THRO	AFFIC CONTROL DUGH THE PROJECT	CONDITION AND REPEATED EVERY 1 MILE. SIGNS INSTA CONDITION SHOULD BE SUPPLEMENTED WITH THE NEXT X ADVISORY SPEED SIGN (CW13-1P). SEE WZ(UL)-13 FOR	LLED ALONG THE UNEVEN LANE X MILES SIGN (CW7-3aP) OR	© 2023
TO ITEM 502. 6.ALL TRAFFIC CONTROL DEVICES SHALL E WORK IS SUSPENDED FOR SHORT TIME PE LONGER APPROPRIATE SHALL BE REMOVED	RIOD, ADVANCED WARNING SIG	NEEDED. WHEN	3. UNEVEN LANE SIGNS (CW8-11) SHALL BE ERECTED ON BE THERE IS A DIFFERENCE IN ELEVATION BETWEEN ADJACE INCH.		Texas Department of Transportation <sup>®</sup> TRIBUTARY TO BAYLOR DRAW BRIDGE
7. SHORT TERM FLEXIBLE REFLECTIVE ROAD CENTERLINE FOR A MAXIMUM OF 14 DAYS IN ACCORDANCE WITH ALL APPLICABLE S	5. PERMANENT STRIPING SHALL	_ THEN BE PLACED	PAVEMENT DROP-OFF		TCP NARRATIVE & STANDARD SELECTION TABL
DEPENDING ON THE SEQUENCE OF CONST MOVE-INS. ALL SHORT TERM FLEXIBLE F AS NEEDED WITHIN THAT 14 DAY PERIOD	RUCTION, THE STRIPING CREW Reflective roadway tabs sha	MAY HAVE SEVERÁL All be replaced	1. SIGNING FOR PAVEMENT AT SHOULDER DROP-OFF (CW8-9 ADVANCE OF THE CONDITION AND REPEATED EVERY 1 MI THE PAVEMENT EDGE SHOULD BE SUPPLEMENTED WITH TH	LE. SIGNS INSTALLED ALONG	SHEET 1 DSN OEI <u>FED. RD.</u> project no. She
8. THE CONTRACTOR MAY SUBMIT AN ALTERN CONSTRUCTION, IN ADVANCE AND IN WR ENGINEER. SUBMIT CONTRACTOR-PROPOSE LICENSED PROFESSIONAL ENGINEER, FOF	TING, SUBJECT TO THE APPRO D TCP CHANGES, SIGNED AND	DVAL OF THE SEALED BY A	(CW7-3aP) OR ADVISORY SPEED SIGN (CW13-1P).		DSN     OCI     DISN       6     SEE TITLE SHEET     1       CHK     OE I     STATE     DIST.     COUNTY       DRN     OE I     TEXAS     ELP     CULBERSON       CONT.     SECT.     JOB     HIGHWAY       CHK     OE I     0233     04     016



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LEGEND						
~~~~~	Type 3 Barricade		Channelizing Devices			
•	Sign	$\langle \mathcal{P} \rangle$	Traffic Flow			
$\bigtriangleup$	Flag	VV	Temporary or Portable Traffic Signal			
••••	Raised Pavement Markers Ty II-AA	Ô	Portable roadway Illumination			

Chain	DET_	_SB_con-	tains	5:	
SB01	CUR	DET_W1	CUR	DET_W2	SB02

Beginning chain DET\_SB description

Point SB01 N 10,451,773.0245 E 886,400.8581 Sta 870+50.00

Course from SB01 to PC DET\_W1 N 16° 44' 38.27" E Dist 306.8507

# Curve Data

Curve DET_W1					
P.I. Station	874+18.12	Ν	10,452,125.5359	E	886,506.9115
Delta =	5° 36′ 43.84″	(RT)			
Degree =	4° 35′ 01.18"				
Tangent =	61.2684				
Length =	122.4388				
Radius =	1,250.0000				
External =	1.5006				
Long Chord =	122.3898				
Mid. Ord. =	1.4988				
P.C. Station	873+56.85	Ν	10,452,066.8652	E	886,489.2604
P.T. Station	874+79.29	Ν	10,452,182.1992	E	886,530.2157
С.С.		Ν	10,451,706.7460	E	887,686.2626
Back = N	16° 44′ 38.27" E				
Ahead = N	22° 21′ 22.11″ E				
Chord Bear = N	19° 33′ 00.19" E				

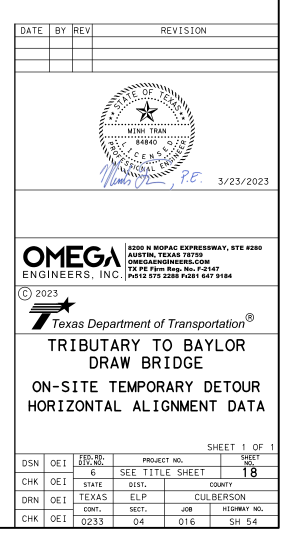
Course from PT DET\_W1 to PC DET\_W2 N 22° 21' 22.11" E Dist 2,544.7542

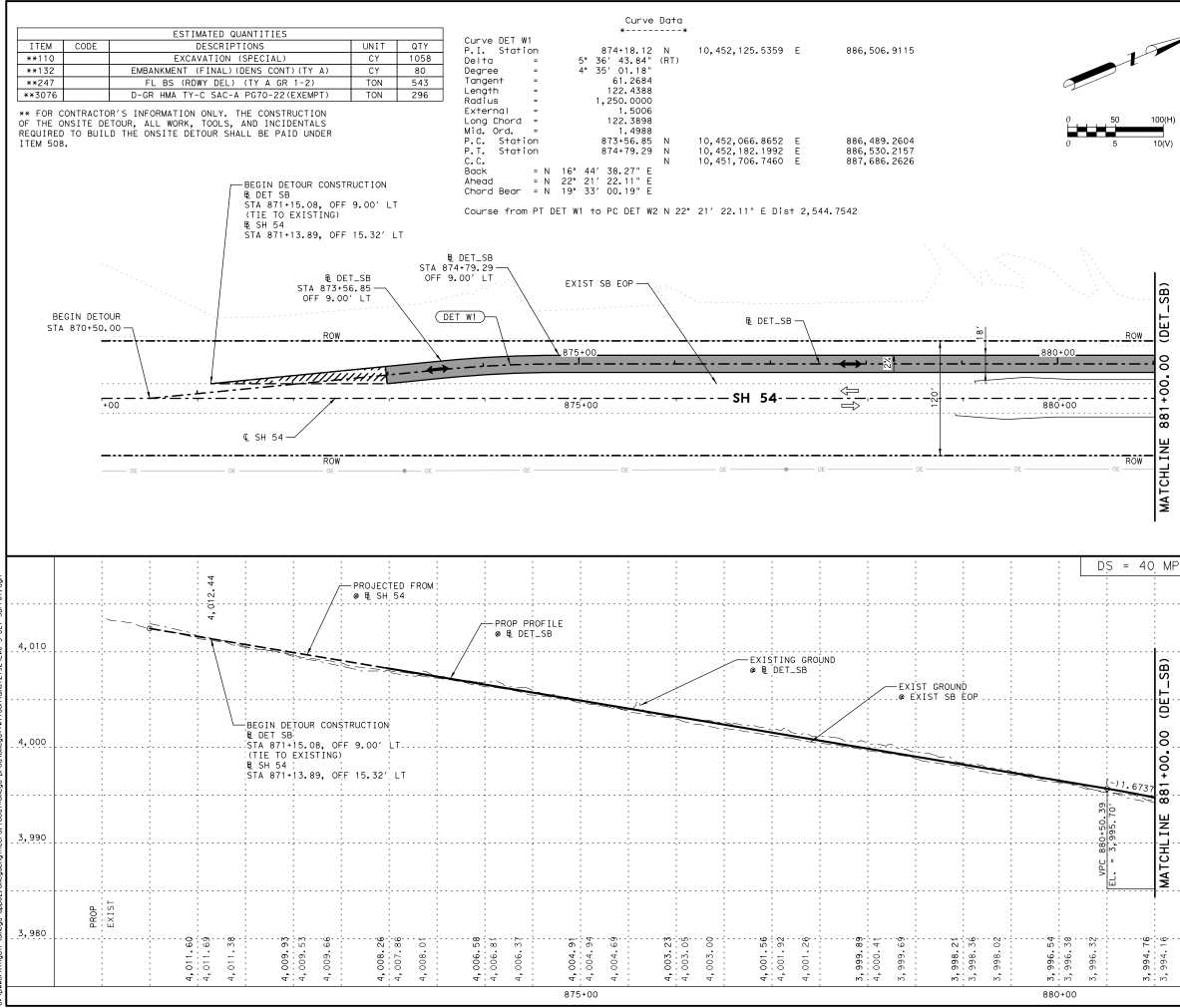
		Curv	e Data		
		*	<b>*</b>		
Curve DET_W2					
P.I. Station	900+85.31	Ν	10,454,592.3465	E	887,521.4491
Delta =	5° 36′ 43.84"	(RT			
Degree =	4° 35′ 01.18				
Tangent =	61.2684				
Length =	122.4388				
Radius =	1,250.0000				
External =	1.5006				
Long Chord =	122.3898				
Mid. Ord. =	1.4988				
P.C. Station	900+24.04	Ν	10,454,535.6832	E	887,498.1450
P.T. Station	901+46.48	Ν	10,454,646.4592	E	887,550.1830
C.C.		Ν	10,454,060.2300	E	888,654,1918
Back = N	22° 21′ 22.11" E				,
Ahead = N	27° 58′ 05.96" E				
Chord Bear = N	25° 09′ 44.03" E				

Course from PT DET\_W2 to SB02 N 27° 58' 05.96" E Dist 306.8507

Point SB02 N 10,454,917.4719 E 887,694.0908 Sta 904+53.33

Ending chain DET\_SB description





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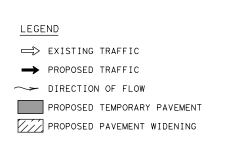
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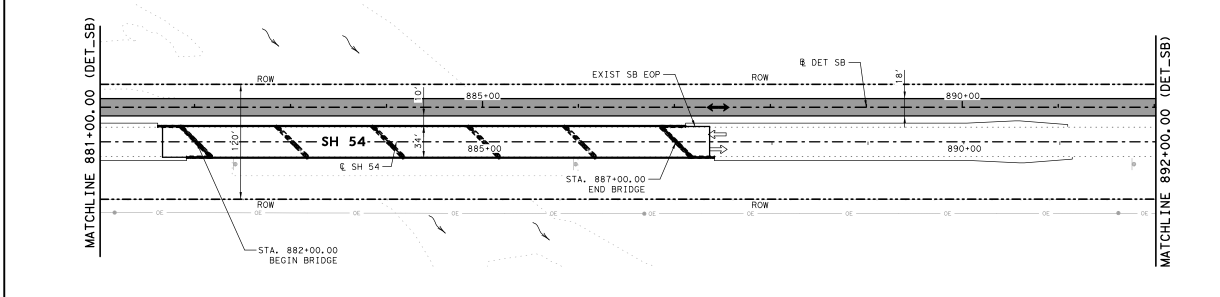


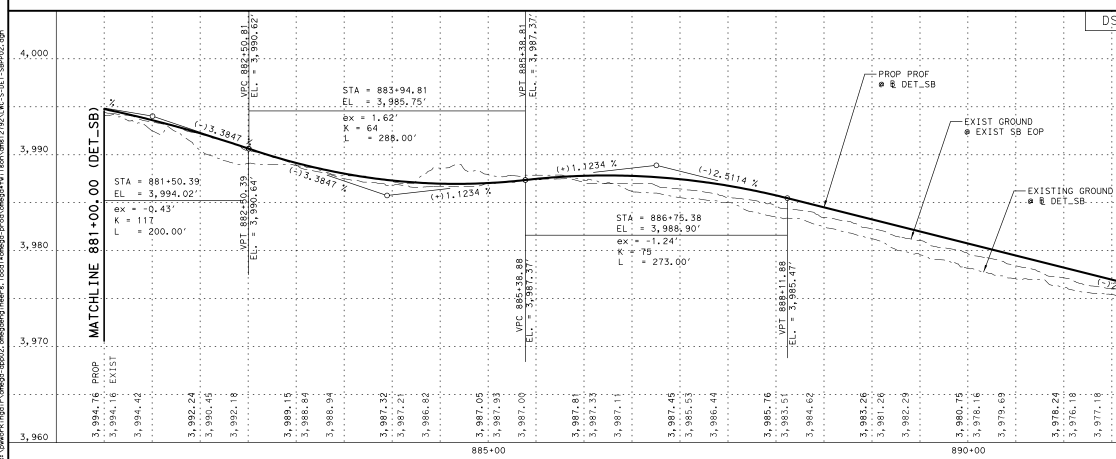
REVISION



		ESTIMATED QUANTITIES		
ITEM	CODE	DESCRIPTIONS	UNIT	QTY
**110		EXCAVATION (SPECIAL)	CY	358
**132		EMBANKMENT (FINAL)(DENS CONT)(TY A)	CY	877
**247		FL BS (RDWY DEL) (TY A GR 1-2)	TON	669
<b>*</b> *3076		D-GR HMA TY-C SAC-A PG70-22(EXEMPT)	TON	363

\*\* FOR CONTRACTOR'S INFORMATION ONLY. THE CONSTRUCTION OF THE ONSITE DETOUR, ALL WORK, TOOLS, AND INCIDENTALS REQUIRED TO BUILD THE ONSITE DETOUR SHALL BE PAID UNDER ITEM 508.

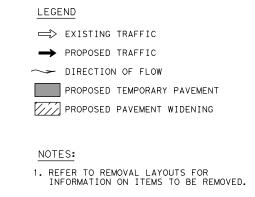




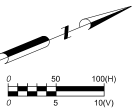
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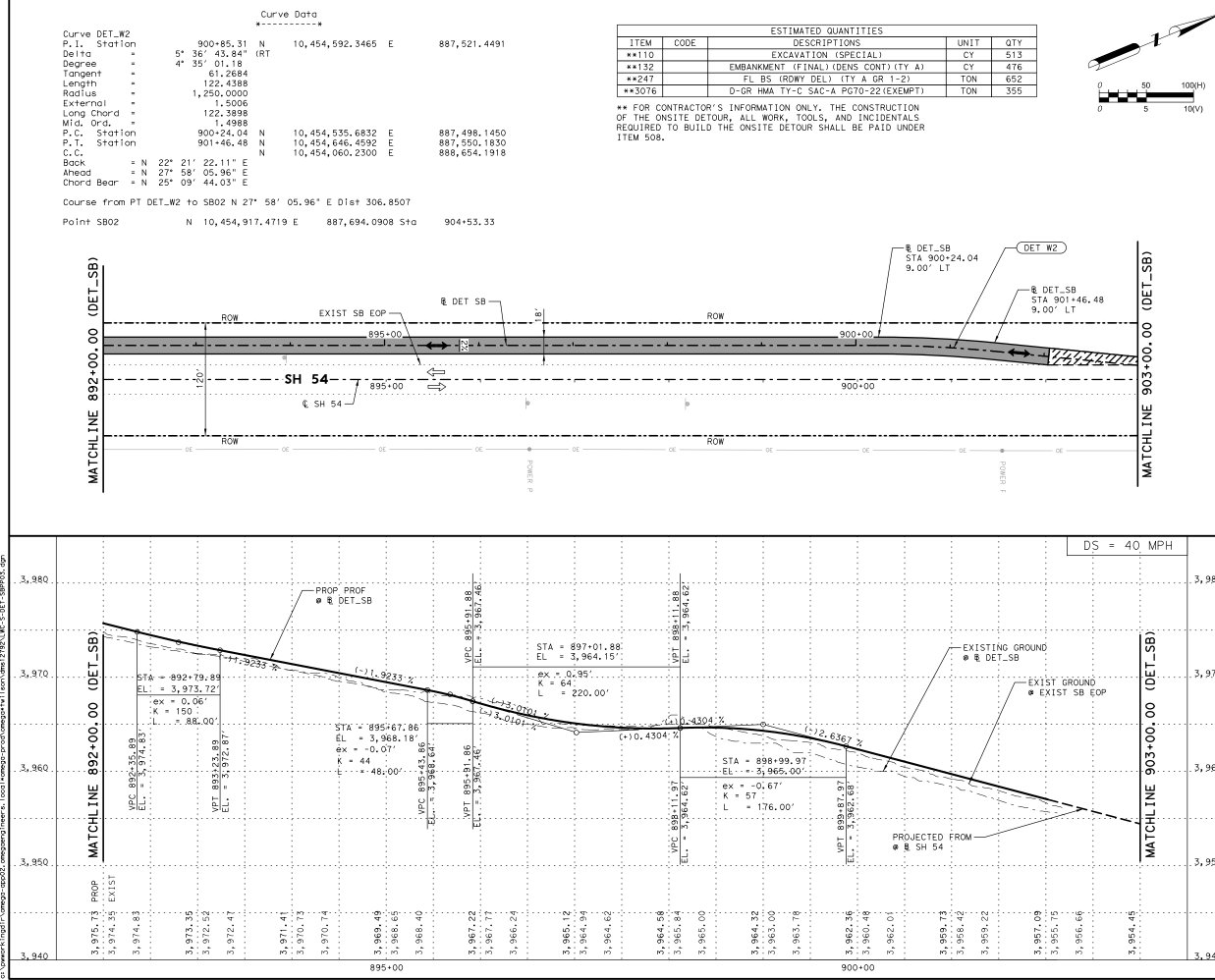
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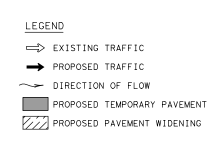
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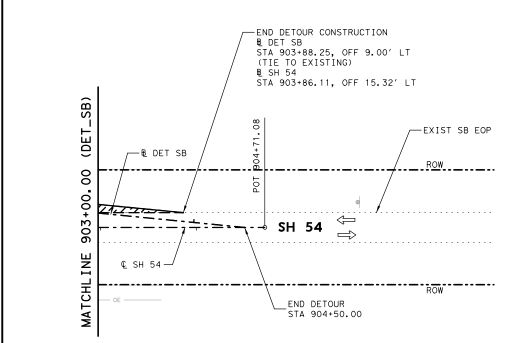
NOTES: 1. REFER TO REMOVAL LAYOUTS FOR INFORMATION ON ITEMS TO BE REMOVED.

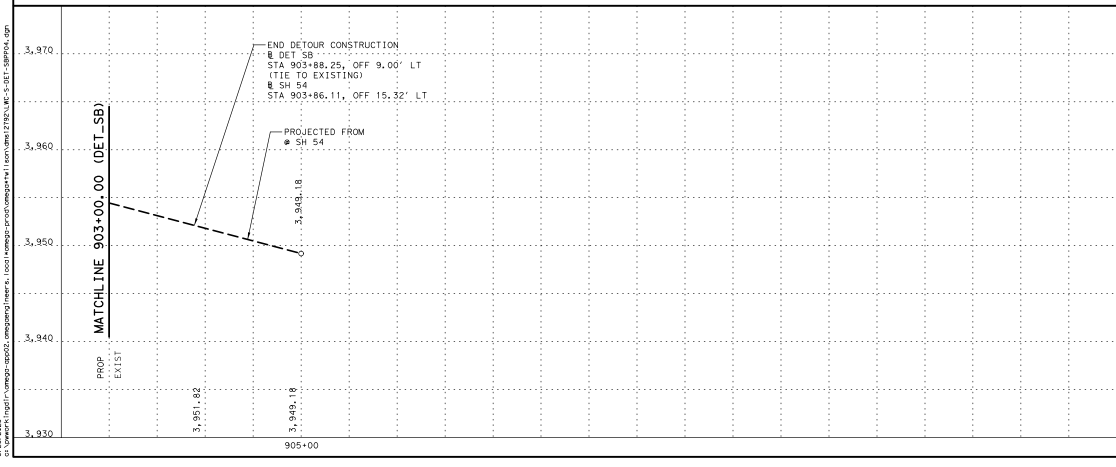
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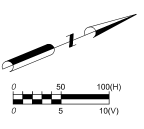
	ESTIMATED QUANTITIES					
ITEM	CODE	DESCRIPTIONS	UNIT	QTY		
**247		FL BS (RDWY DEL) (TY A GR 1-2)	TON	16		
**3076		D-GR HMA TY-C SAC-A PG70-22(EXEMPT)	TON	6		

\*\* FOR CONTRACTOR'S INFORMATION ONLY. THE CONSTRUCTION OF THE ONSITE DETOUR, ALL WORK, TOOLS, AND INCIDENTALS REQUIRED TO BUILD THE ONSITE DETOUR SHALL BE PAID UNDER ITEM 508.

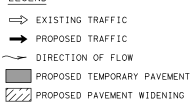




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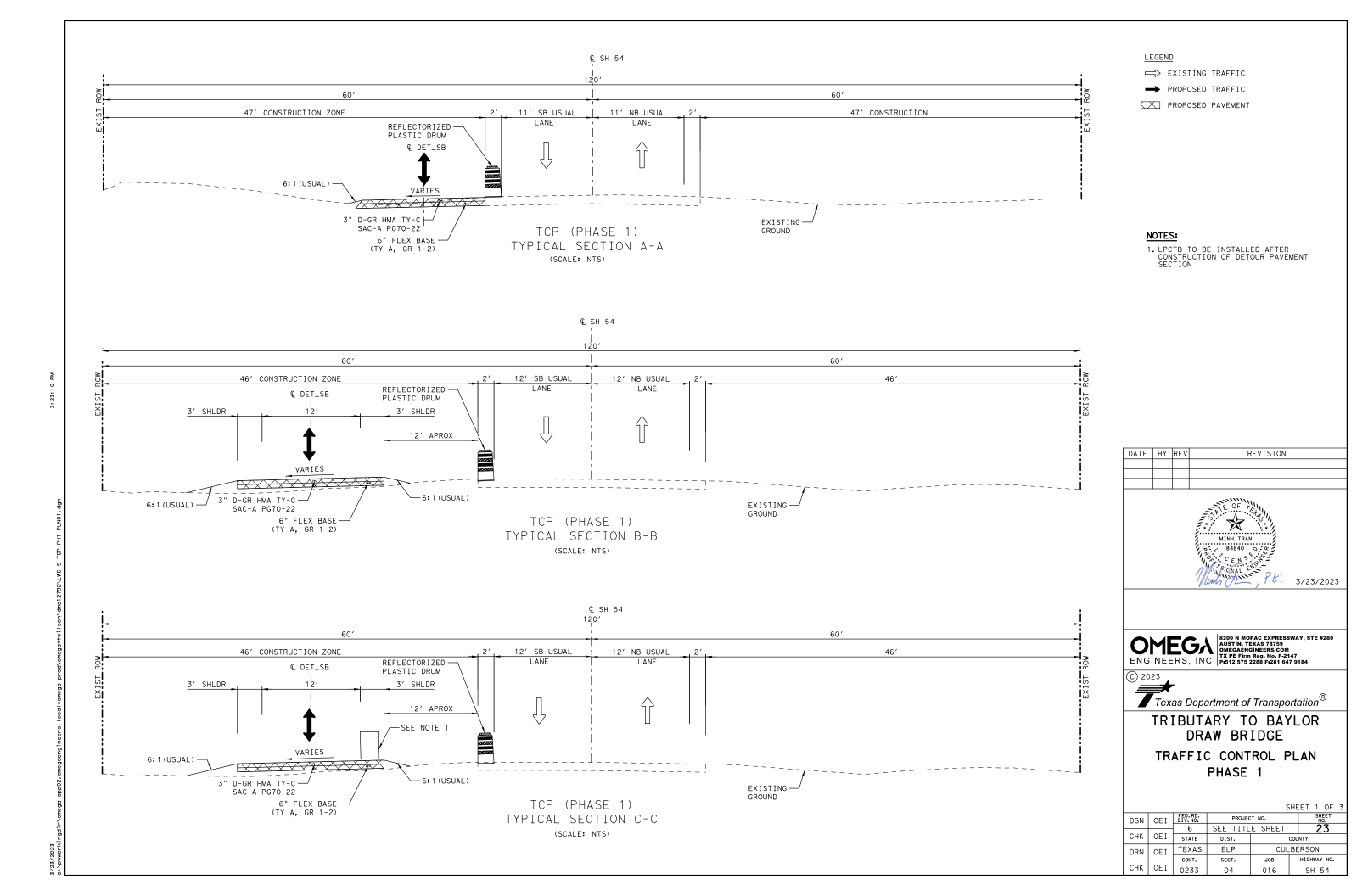
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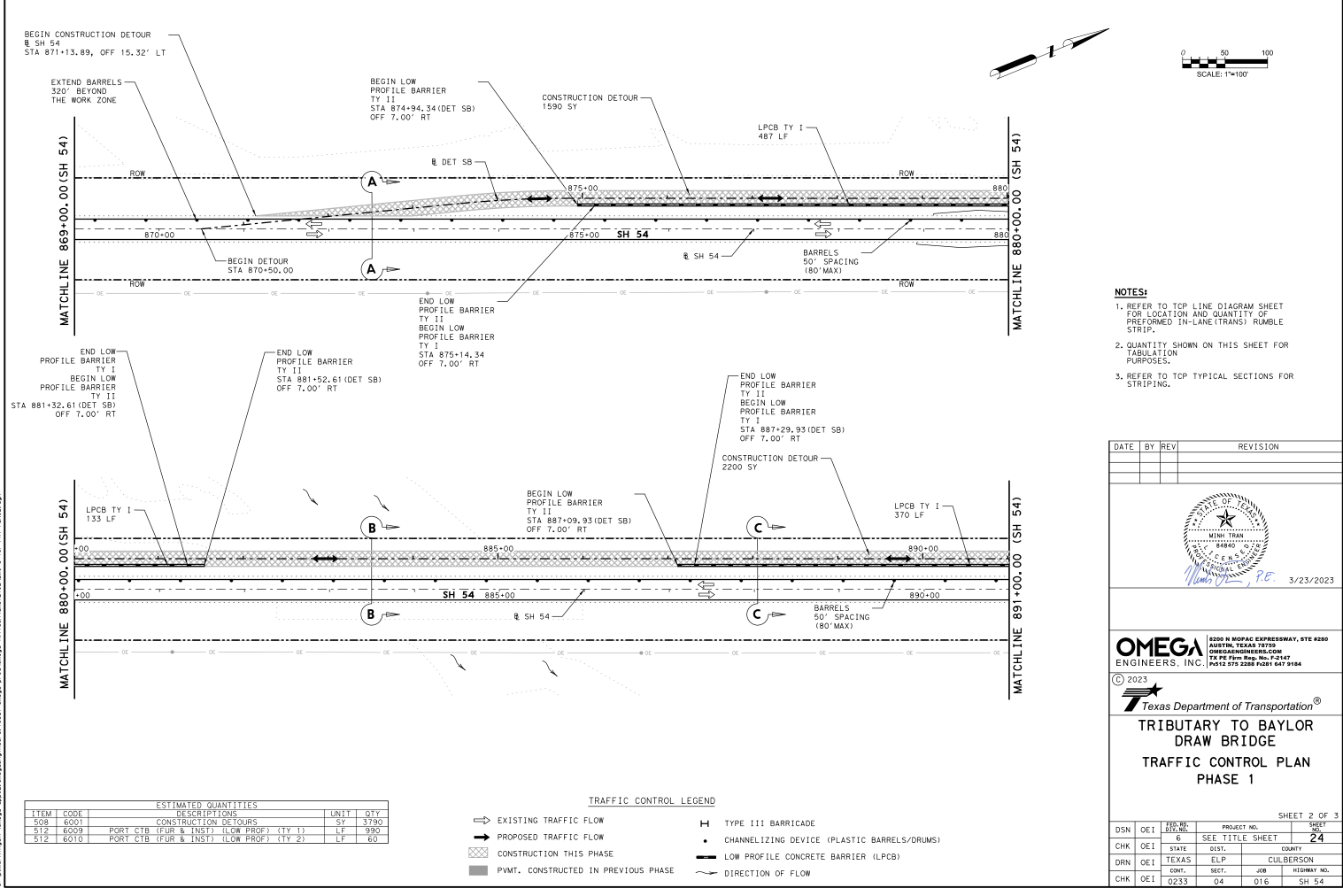


#### NOTES:

- 1. REFER TO REMOVAL LAYOUTS FOR INFORMATION ON ITEMS TO BE REMOVED.
- 2. CONTRACTOR TO MATCH PROJECTION OF MAIN LANE CROSS SLOPE

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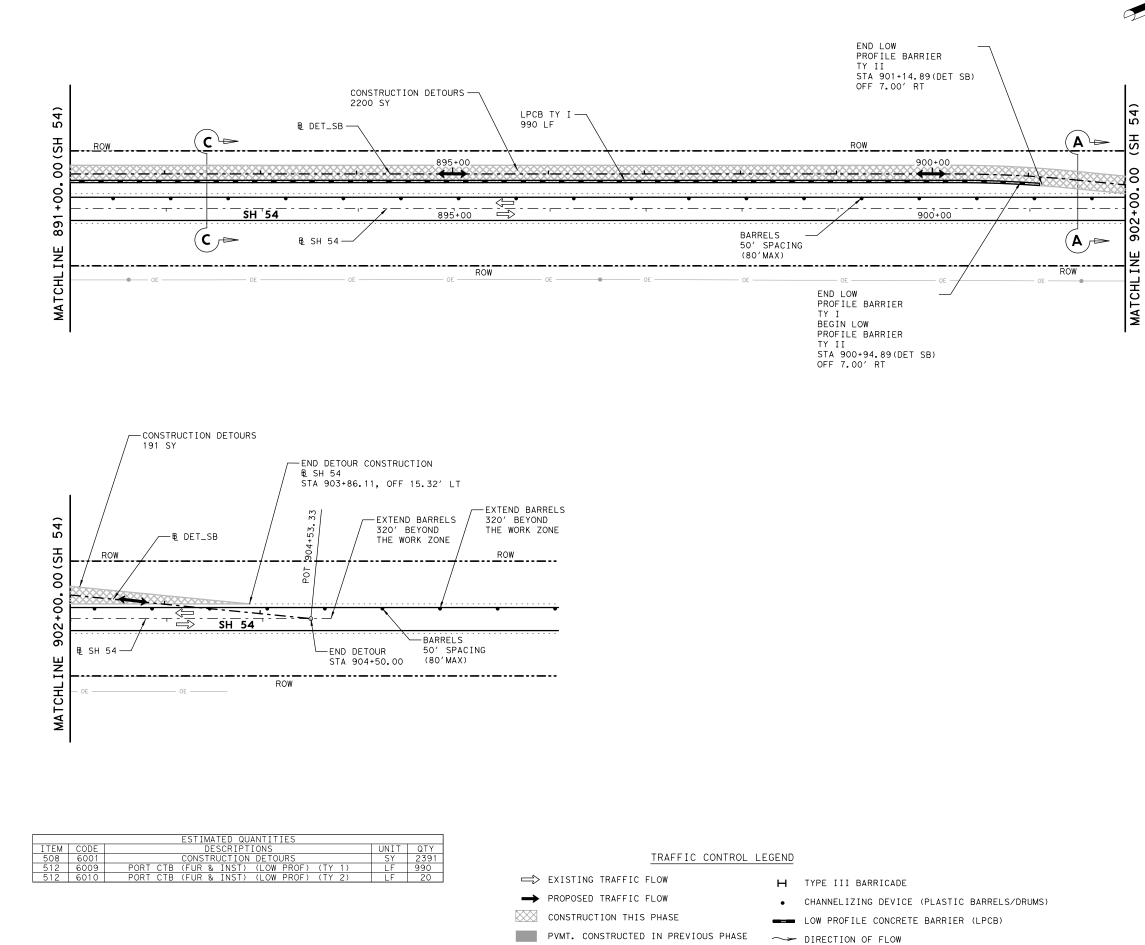




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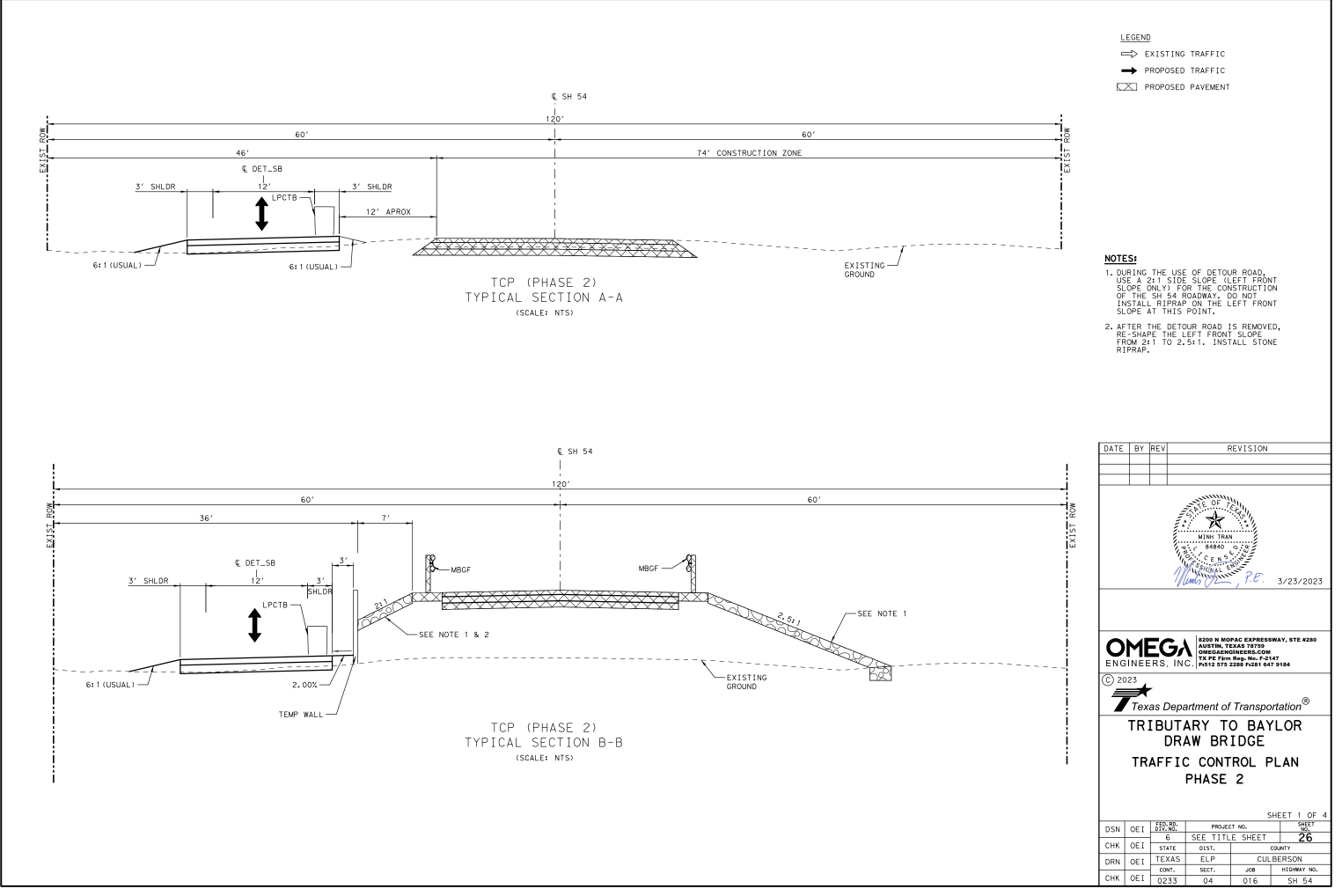




#### NOTES:

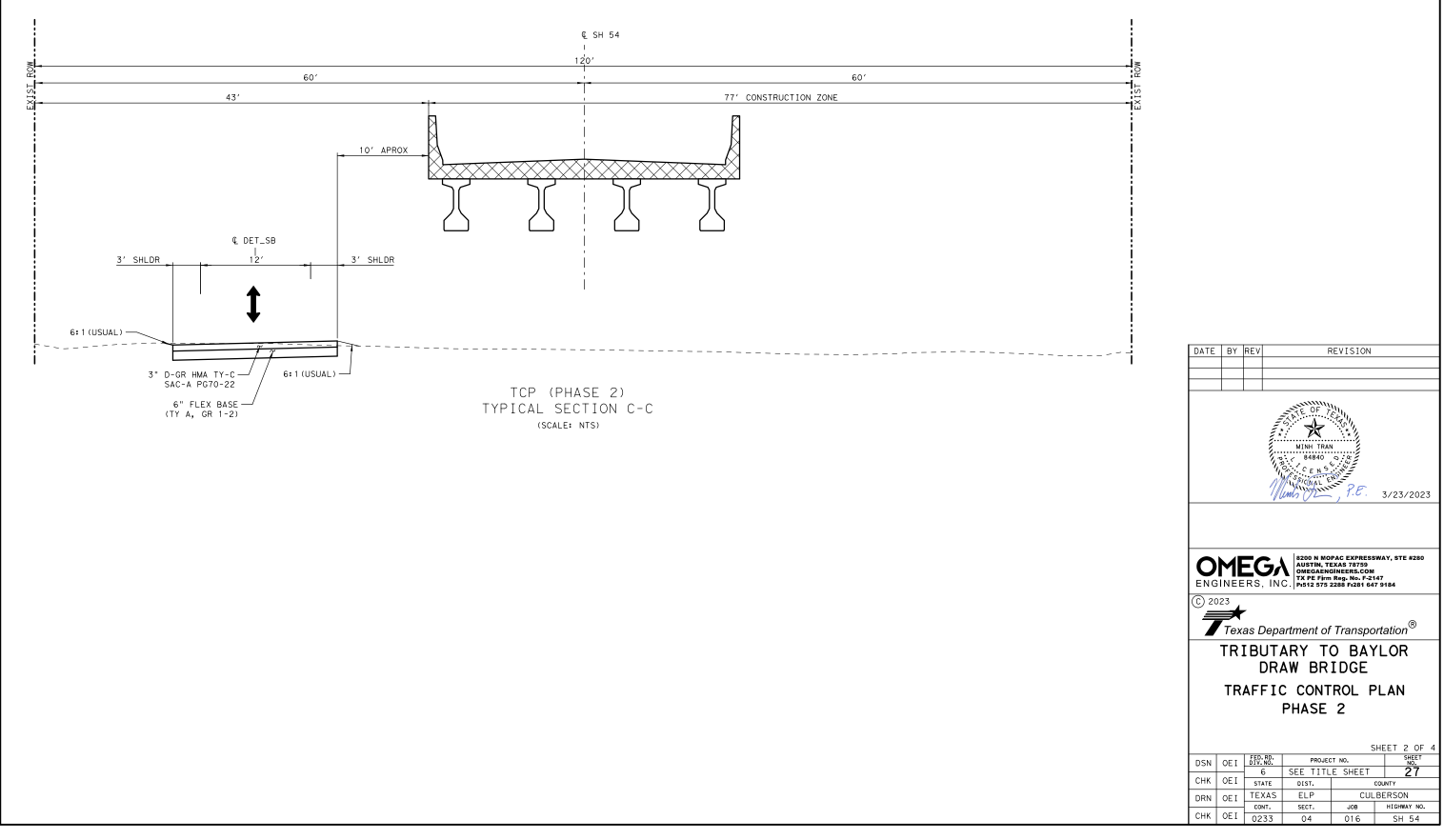
- 1. REFER TO TCP LINE DIAGRAM SHEET FOR LOCATION AND QUANTITY OF PREFORMED IN-LANE(TRANS) RUMBLE STRIP.
- 2. QUANTITY SHOWN ON THIS SHEET FOR TABULATION PURPOSES.
- 3. REFER TO TCP TYPICAL SECTIONS FOR STRIPING.





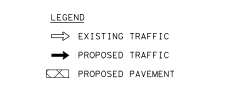
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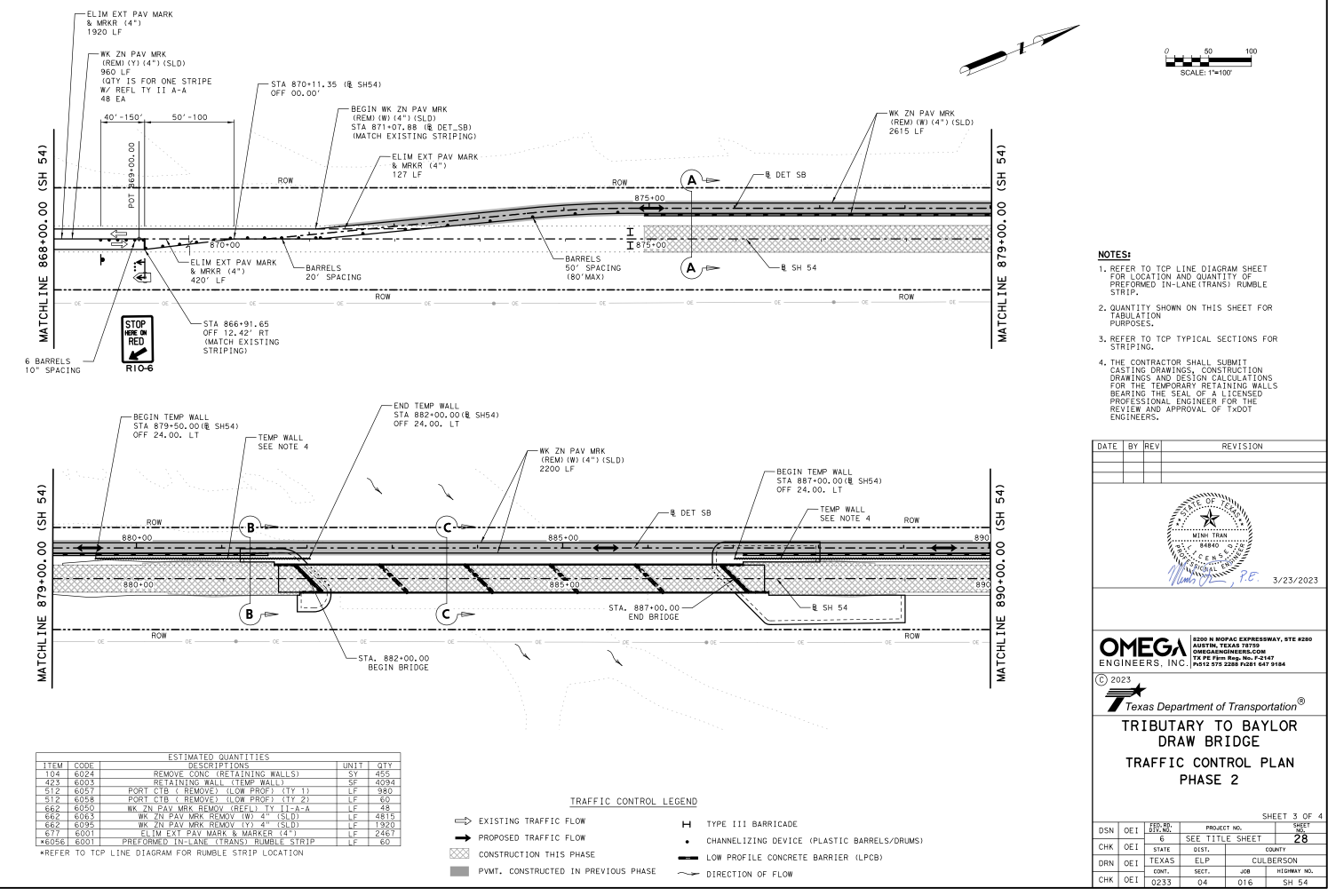
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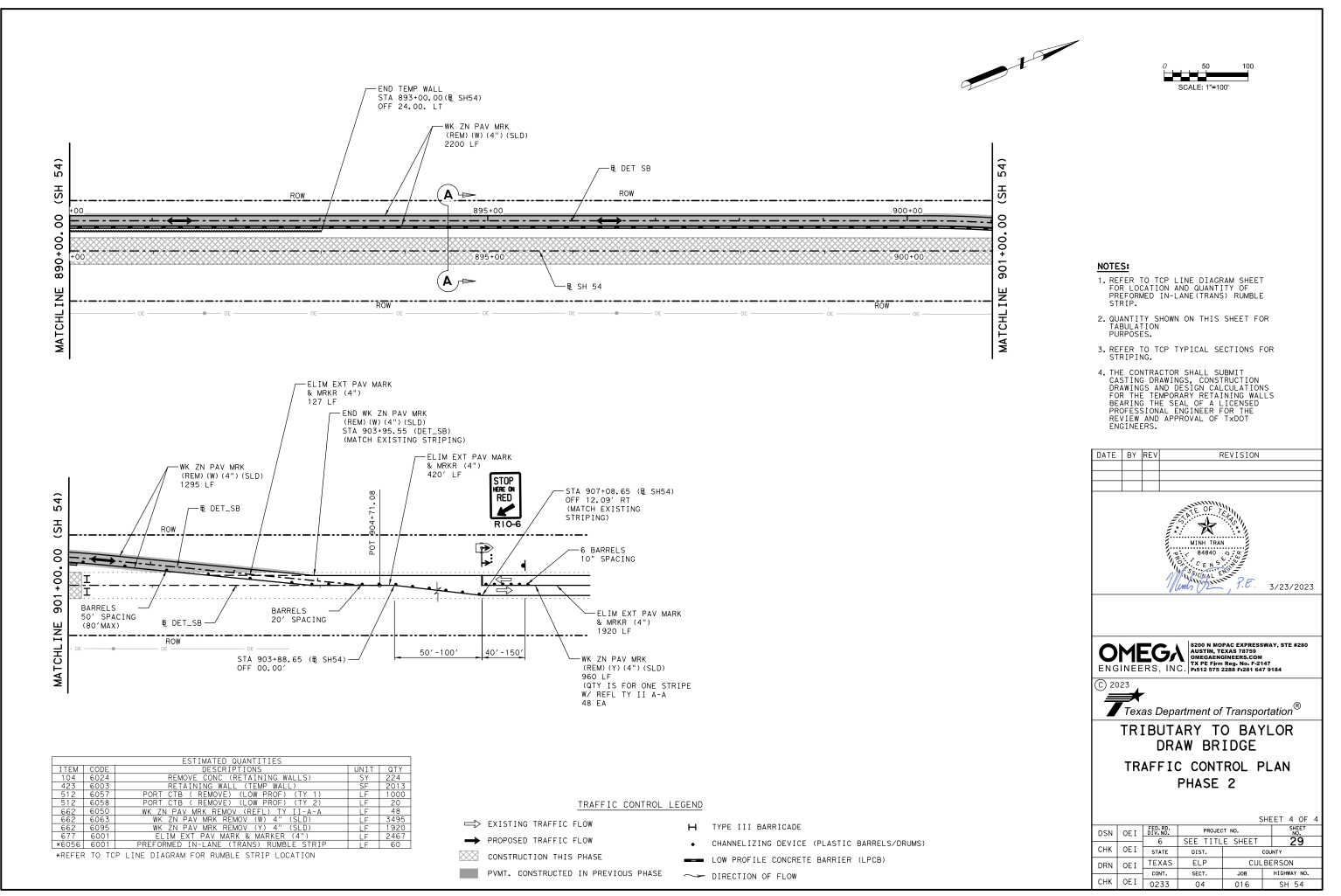
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### BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

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

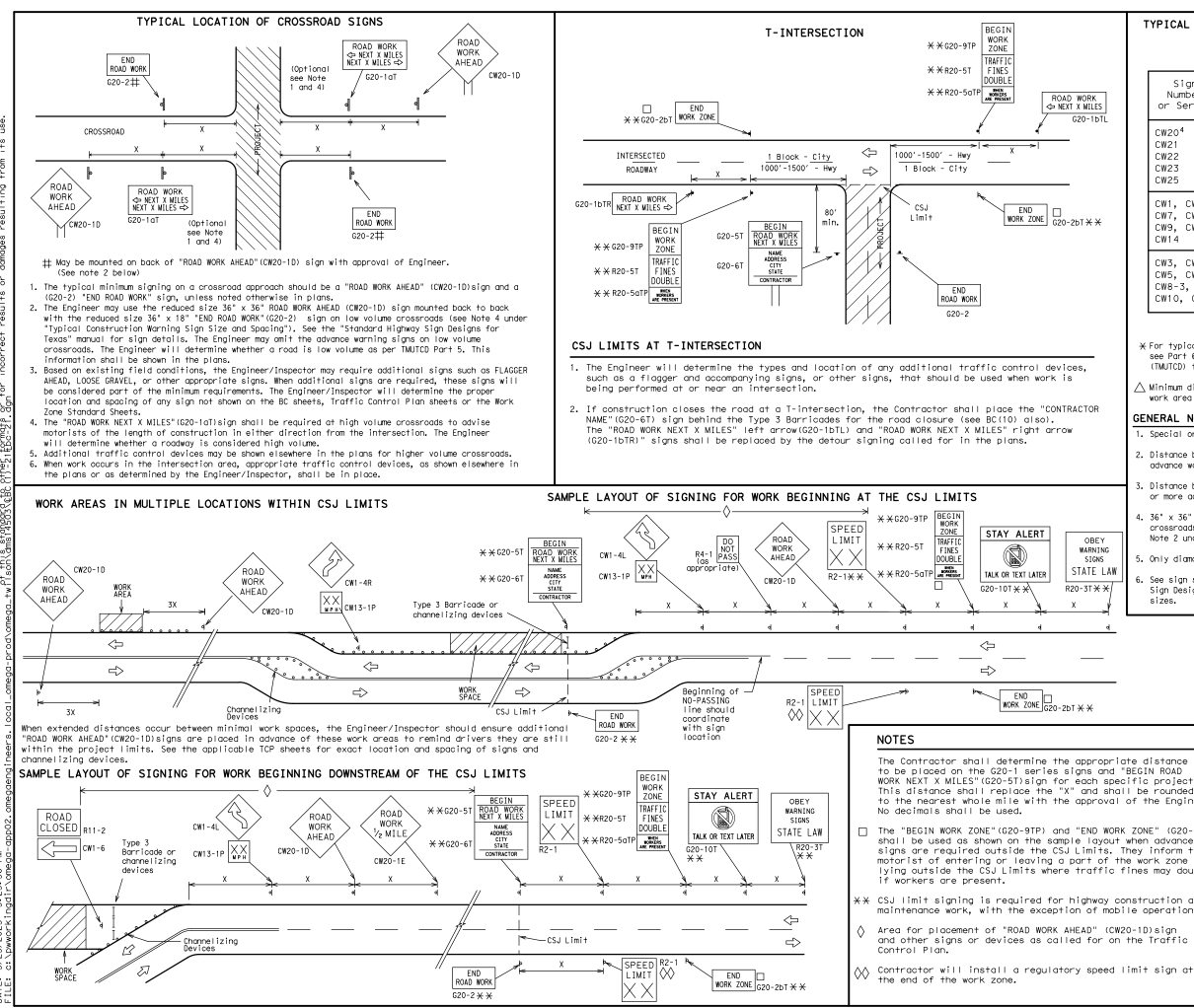
- 1. Workers on foot who are exposed to traffic or to construction equipment within the right-of-way shall wear high-visibility safety apparel meeting the requirements of ISEA "American National Standard for High-Visibility Apparel." or equivalent revisions, and labeled as ANSI 107-2004 standard performance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

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Texas Department	Traffic Safety Division Standard						
BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS							
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S		Sign Number Series	Convent Roc		Express Freew			Posted Speed	Sign Spaci "X"	ng
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							ſ	*	*	3
3	<ul> <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>GENERAL NOTES</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 advance warning.</li> </ul>									
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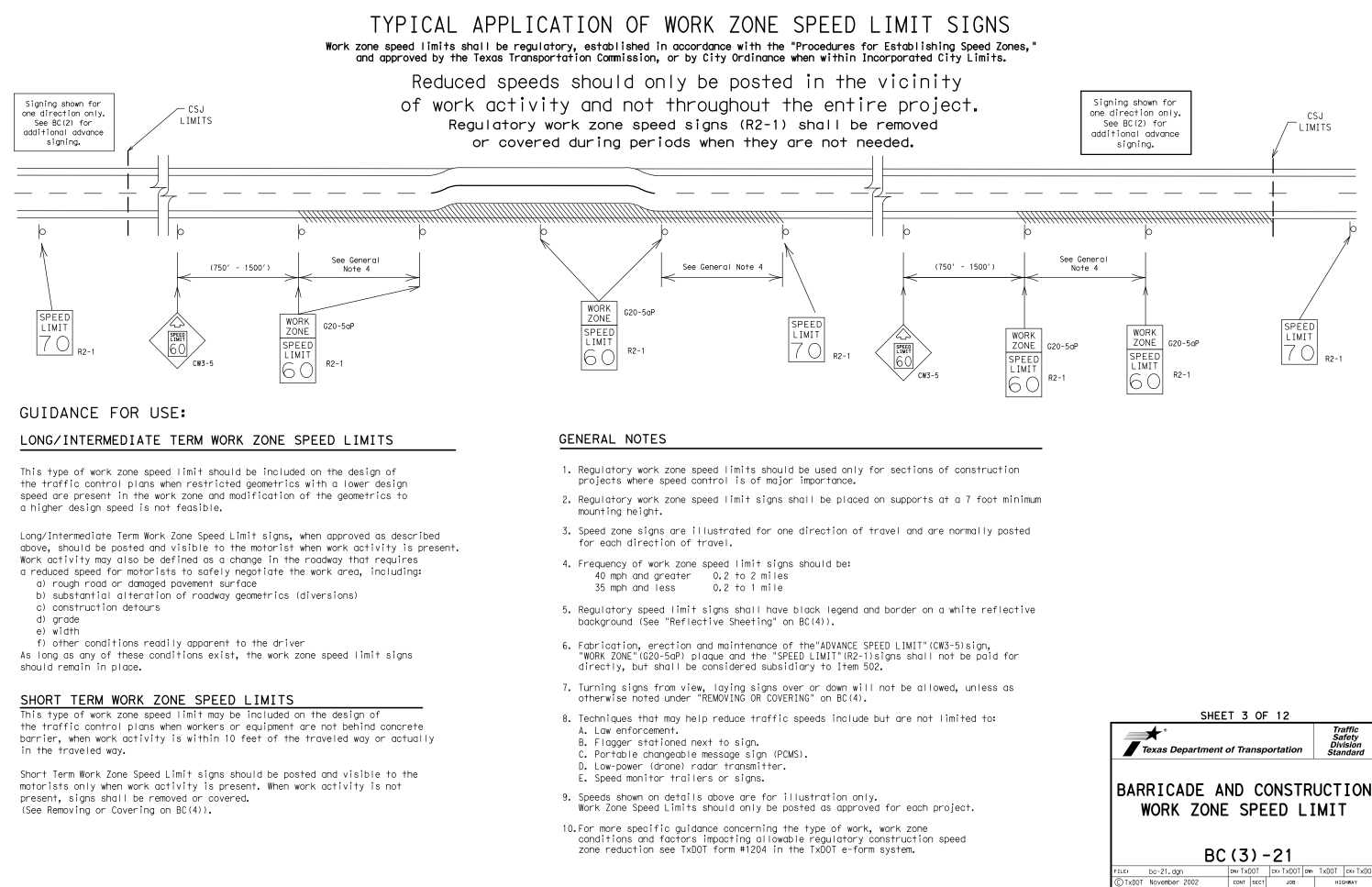
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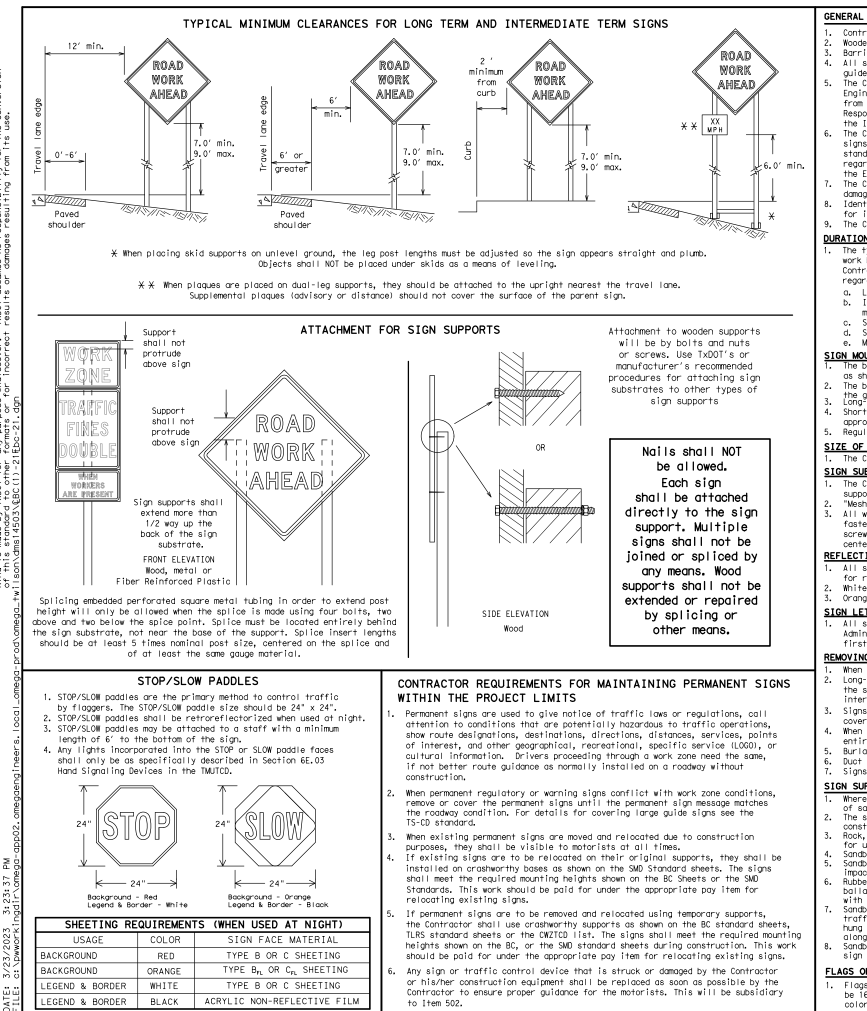
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#### GENERAL NOTES FOR WORK ZONE SIGNS

- 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)

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

#### 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

- 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. 3. Signs installed on wooden skids shall not be turned at 90 degree angles to the roadway. These signs should be removed or completely
- covered when not required.
- 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.

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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" (CWZTCD) for small roadside signs. Supports for temporary large roadside signs shall meet the requirements detailed on the Temporary Large Roadside Signs (TLRS) standard sheets. The Contractor shall install the sign support in accordance with the manufacturer's recommendations. If there is a question regarding installation procedures, the Contractor shall furnish the Engineer a copy of the manufacturer's installation recommendations so

The 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

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.

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

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

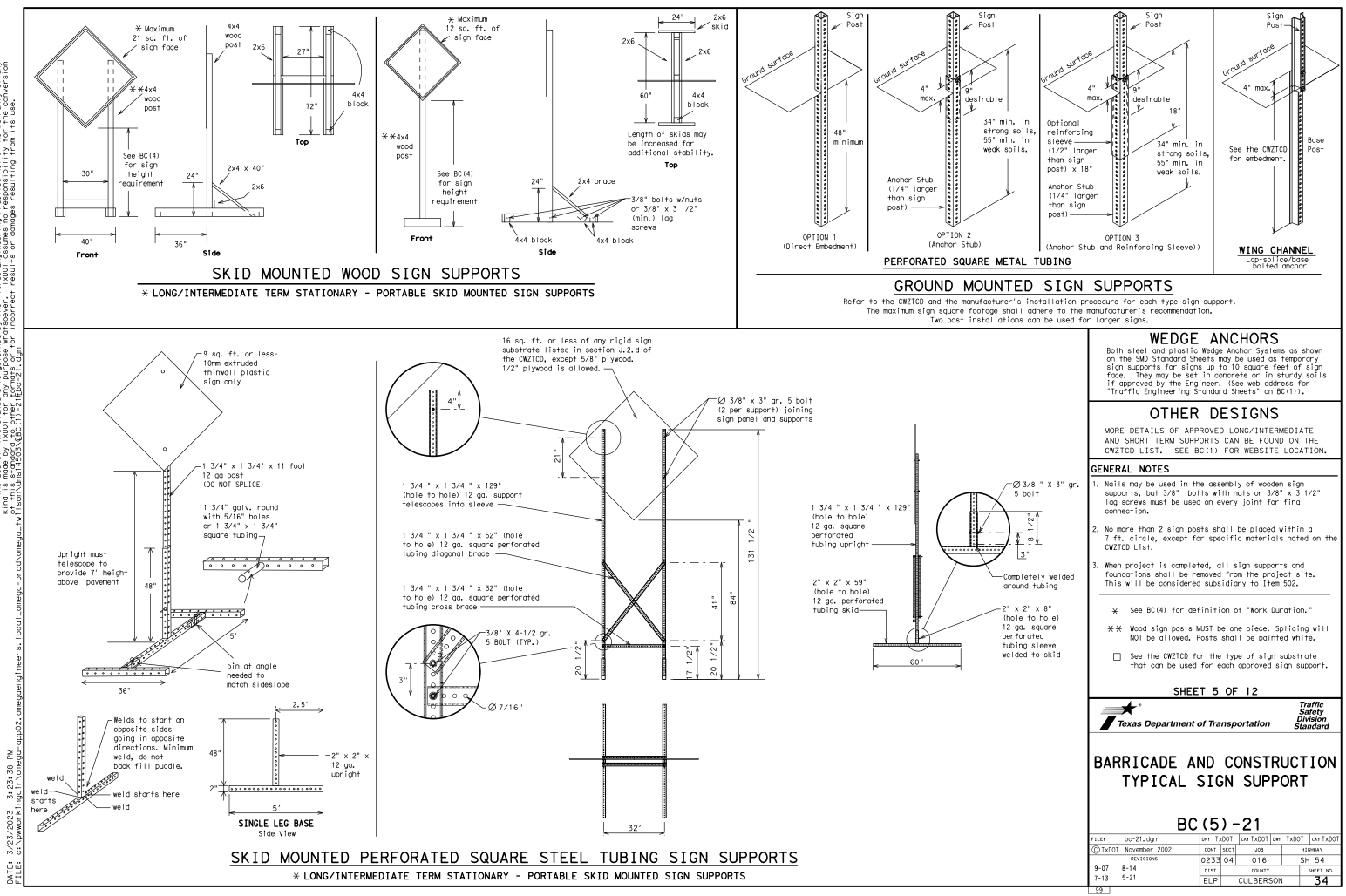
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Texas Department of Transportation

Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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WHEN NOT IN USE. REMOVE THE PCMS FROM THE RIGHT-OF-WAY OR PLACE THE PCMS BEHIND BARRIER OR GUARDRAIL WITH SIGN PANEL TURNED PARALLEL TO TRAFFIC

#### PORTABLE CHANGEABLE MESSAGE SIGNS

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

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

RECOMMENDED	PHASES	AND	FORMATS	FOR	PCMS	MESSAGES	DUR I
	(						

(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	$\star$ LANES SHIFT in Phase	> 1 must be used wit	n STAY IN LANE in Phas

Other Conc	lition 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

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

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

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

#### FULL MATRIX PCMS SIGNS

- 1. When Full Matrix PCMS signs are used, the character height and legibility/visibility requirements shall be maintained as listed in Note 15 un 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 t shall maintain the legibility/visibility requirement listed above.
- 3. When symbol signs are represented graphically on the Full Matrix PCMS, they shall only supplement the use of the static sign represented, and 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.

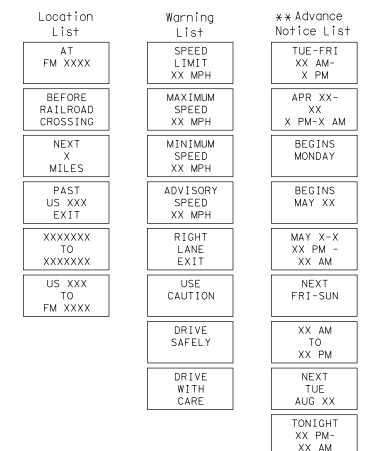
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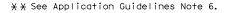
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designation # IH-number, US-number, SH-number, FM-number

# ING ROADWORK ACTIVITIES

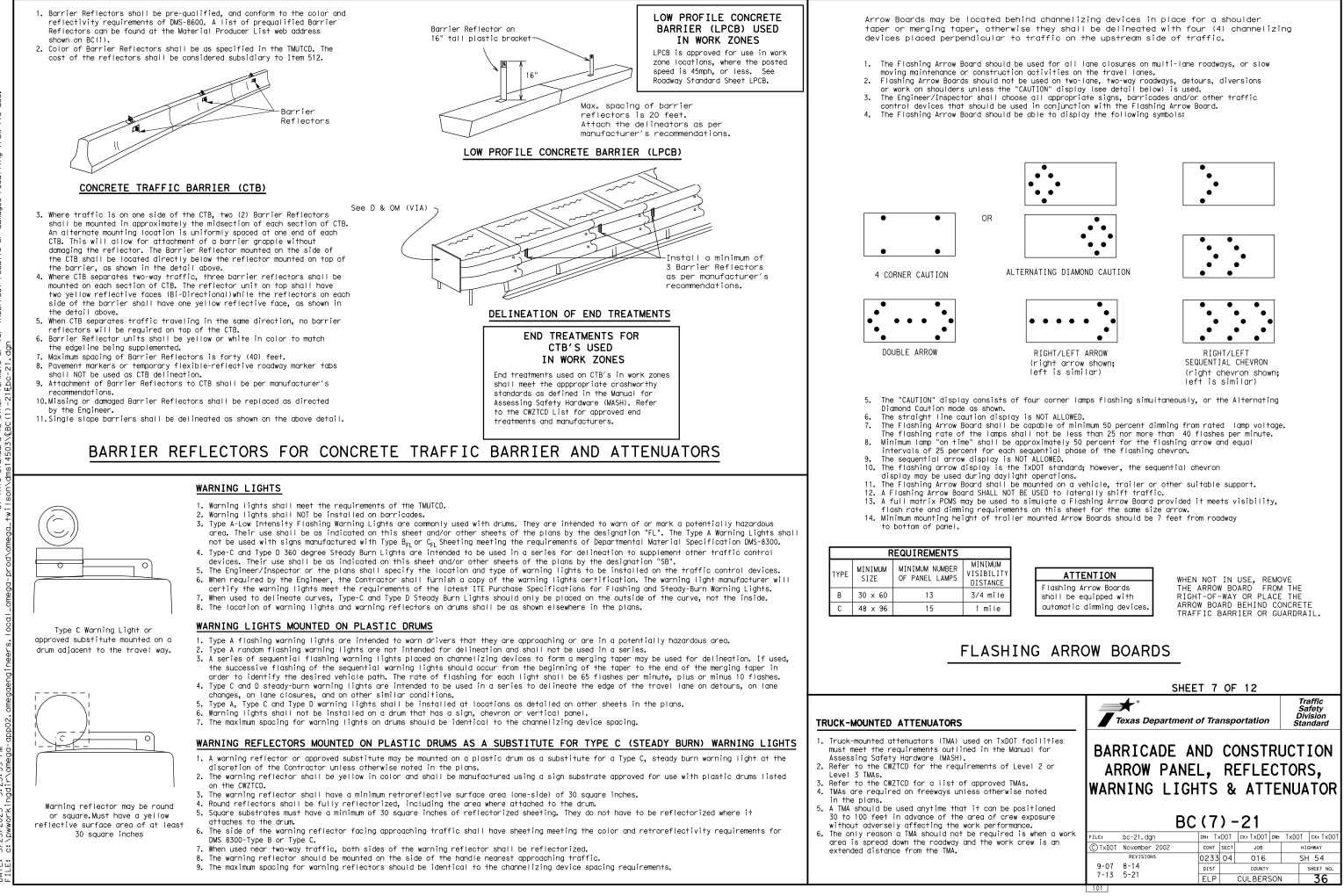
# Phase 2: Possible Component Lists





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

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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).
- 5. 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

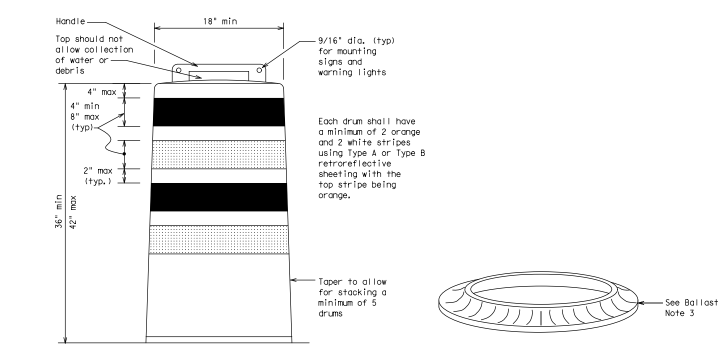
- Pre-qualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when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

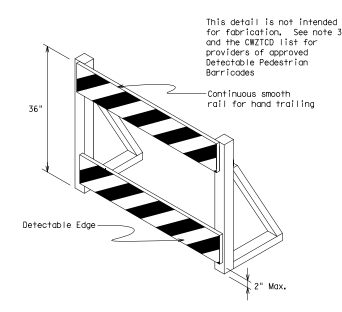
#### RETROREFLECTIVE SHEETING

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

- 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.





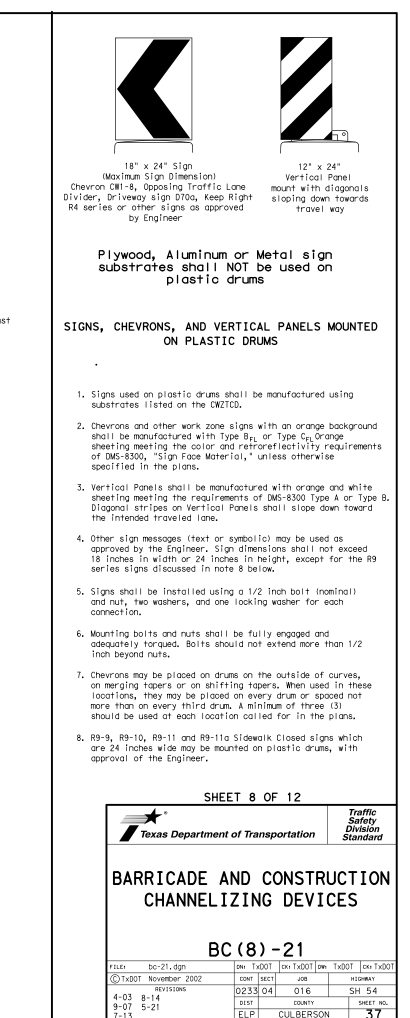
#### DETECTABLE PEDESTRIAN BARRICADES

- 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 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.

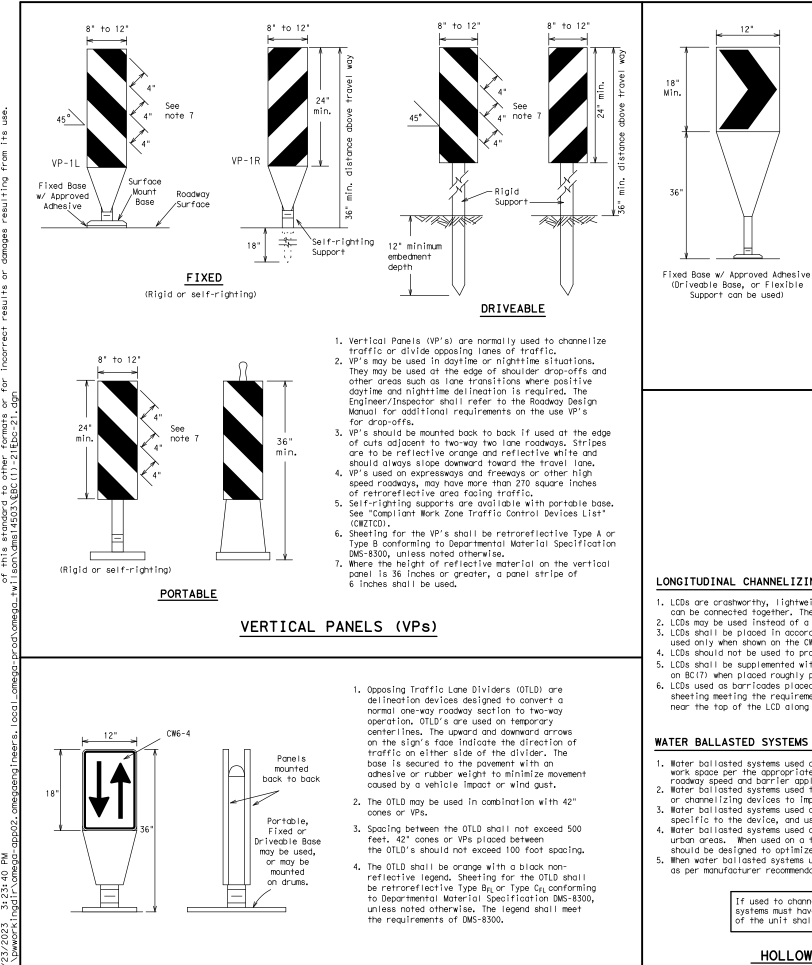
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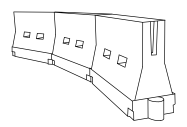
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OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

- 1. The chevron shall be a vertical rectangle with a minimum size of 12 by 18 inches.
- 2. Chevrons are intended to give notice of a sharp change of alignment with the direction of travel and provide additional emphasis and guidance for vehicle operators with regard to changes in horizontal alignment of the roadway.
- 3. Chevrons, when used, shall be erected on the outside of a sharp curve or turn, or on the far side of an intersection. They shall be in line with and at right angles to approaching traffic. Spacing should be such that the motorist always has three in view, until the change in alignment eliminates its need.
- 4. To be effective, the chevron should be visible for at least 500 feet.
- 5. Chevrons shall be orange with a black nonreflective legend. Sheeting for the chevron shall be retroreflective Type Bri or Type Cri 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)

12"

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

#### WATER BALLASTED SYSTEMS USED AS BARRIERS

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

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

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

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#### GENERAL NOTES

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

Posted Speed	Formula	Minimum Desirable Taper Lengths XX			Spacir Channe	
		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	60	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		600′	660′	720′	60′	120′
65		650′	715′	780′	65′	130′
70		700′	770′	840′	70′	140′
75		750′	825′	900′	75′	150′
80		800′	880′	960′	80′	160′

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS SHEET & OF 12

XX Taper lengths have been rounded off.

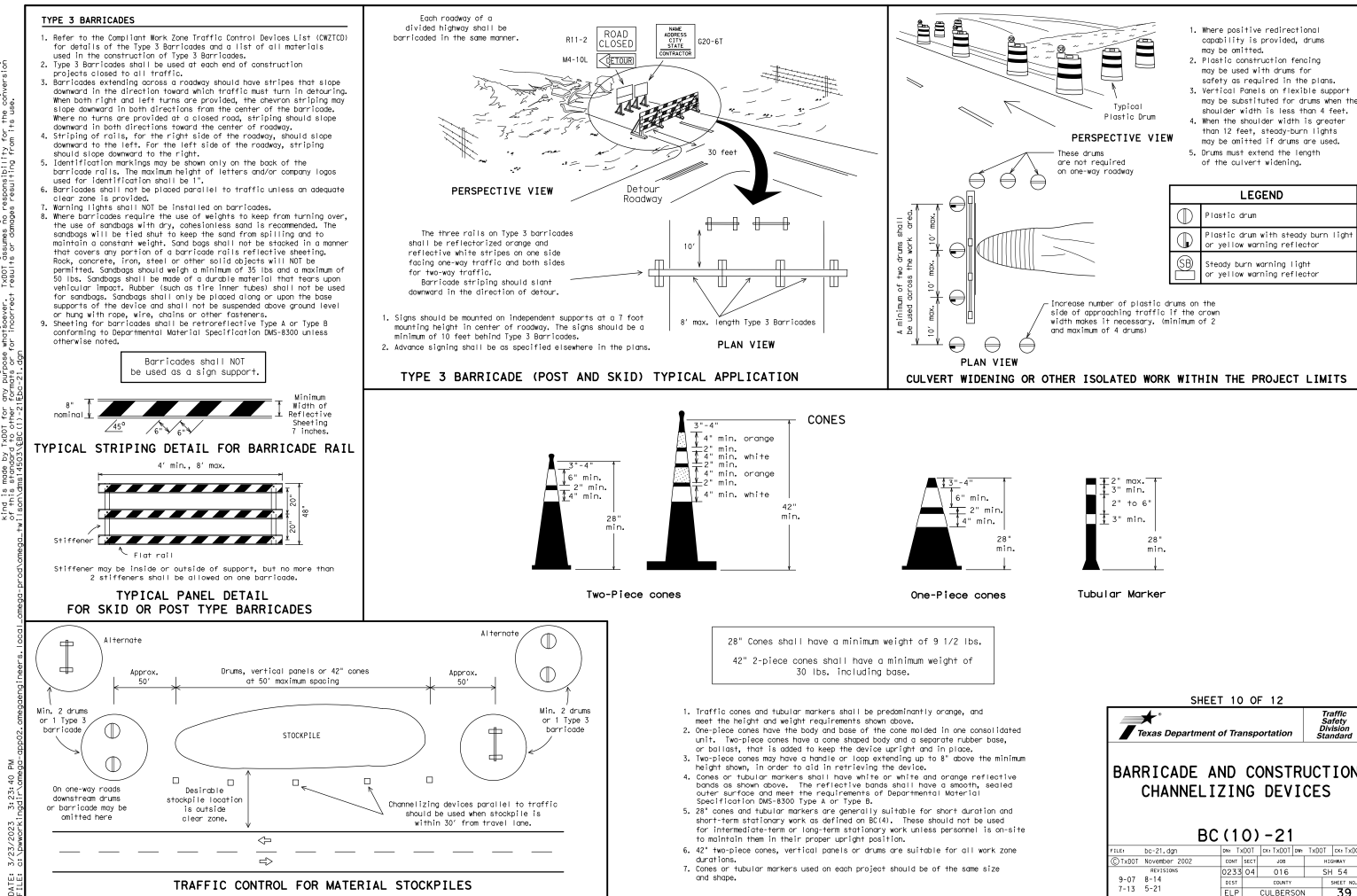
S=Posted Speed (MPH)

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

SHEET 9 UF 12	
Texas Department of Transportation	Traffic Safety Division Standard

# BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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1-13	5-21	ELP		CULBERSON	1	39

# WORK ZONE PAVEMENT MARKINGS

#### GENERAL

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

#### RAISED PAVEMENT MARKERS

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

#### PREFABRICATED PAVEMENT MARKINGS

- 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.

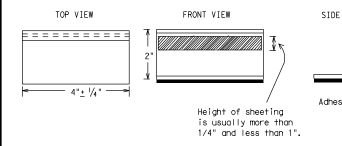
#### MAINTAINING WORK ZONE PAVEMENT MARKINGS

- 1. The Contractor will be responsible for maintaining work zone pavement markings within the work limits.
- 2. Work zone pavement markings shall be inspected in accordance with the frequency and reporting requirements of work zone traffic control device inspections as required by Form 599.
- 3. The markings should provide a visible reference for a minimum distance of 300 feet during normal daylight hours and 160 feet when illuminated by automobile low-beam headlights at night, unless sight distance is restricted by roadway geometrics.
- 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 guiden 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 sh and submit to the Construction Division, Materials and Pav 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.

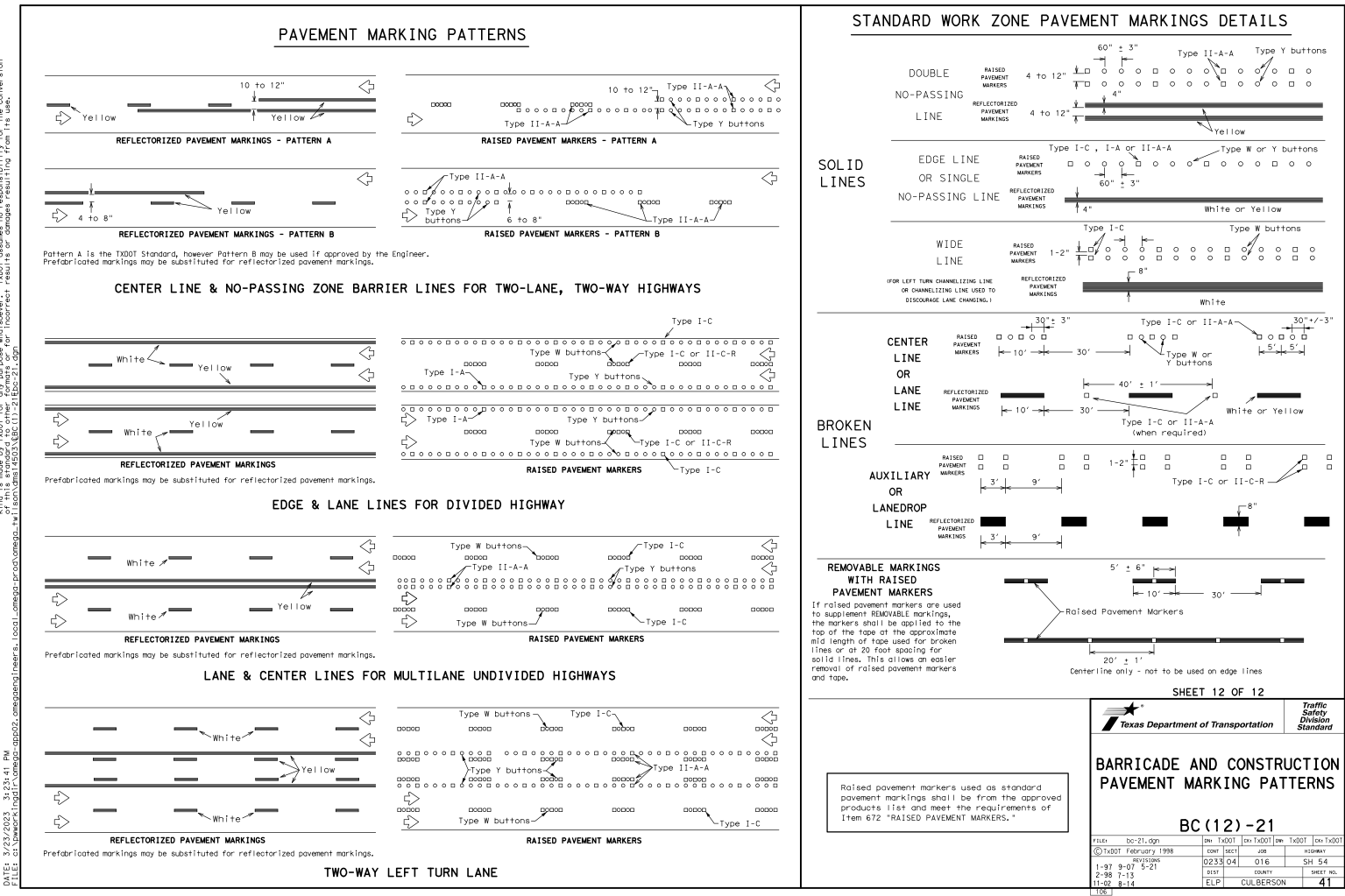
#### RAISED PAVEMENT MARKERS USED AS GUIDEMARK

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

#### Guidemarks shall be designated as:

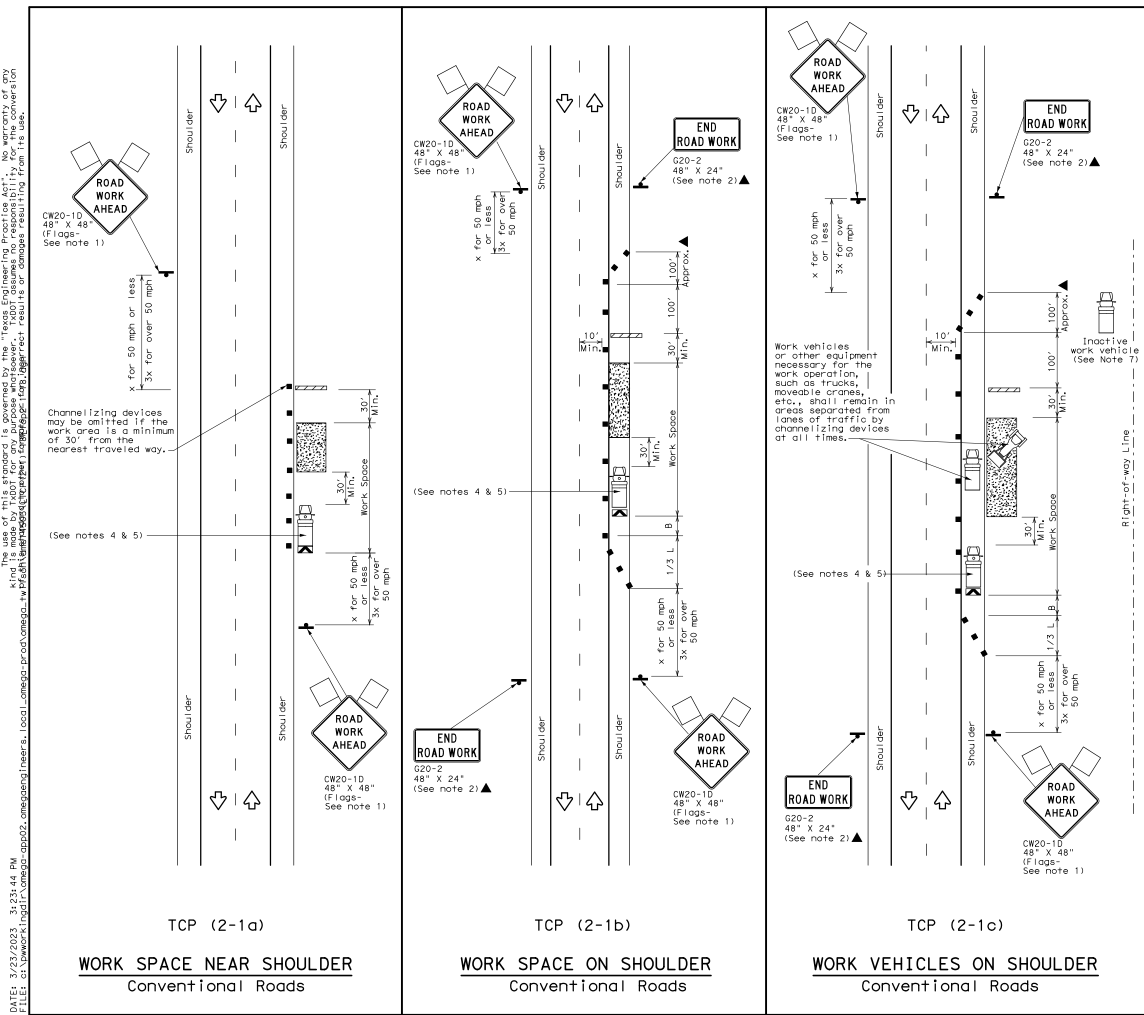
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS DMS-6130 PERMANENT PREFABRICATED PAVEMENT MARKINGS DMS-8240 TEMPORARY REMOVABLE, PREFABRICATED DMS-8241 TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS A list of prequalified reflective raised pavement markers, non-reflective traffic buttons, roadway marker tabs and othe pavement markings can be found at the Material Producer List web address shown on BC(1). s  n he ent nt ve p, No 11		DEPARTMENTAL MATERIAL SPECIFICATIO	1
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TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS DMS-8242 A list of prequalified reflective raised pavement markers, non-reflective traffic buttons, roadway marker tabs and othe pavement markings can be found at the Material Producer List web address shown on BC(1).		TEMPORARY REMOVABLE, PREFABRICATED	
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SHEET 11 OF 12		Texas Department of Transportation	Division Standard
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LEGEND									
~~~~~	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
4	Sign	2	Traffic Flow						
$\bigtriangleup$	Flag	LO	Flagger						

Posted Speed	Formula	**			sirable Spacing of Sign Lengths Channelizing Spaci X X Devices "x"		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>Ws<sup>2</sup></u>	150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	295′	320′	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50′	100′	400′	240′
55	L=WS	550′	605′	660′	55′	110′	500′	295′
60	L #3	600′	660′	720′	60′	120′	600′	350′
65		650′	715′	780′	65′	130′	700′	410′
70		700′	770′	840′	70′	140′	800′	475′
75		750′	825′	900′	75′	150′	900′	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

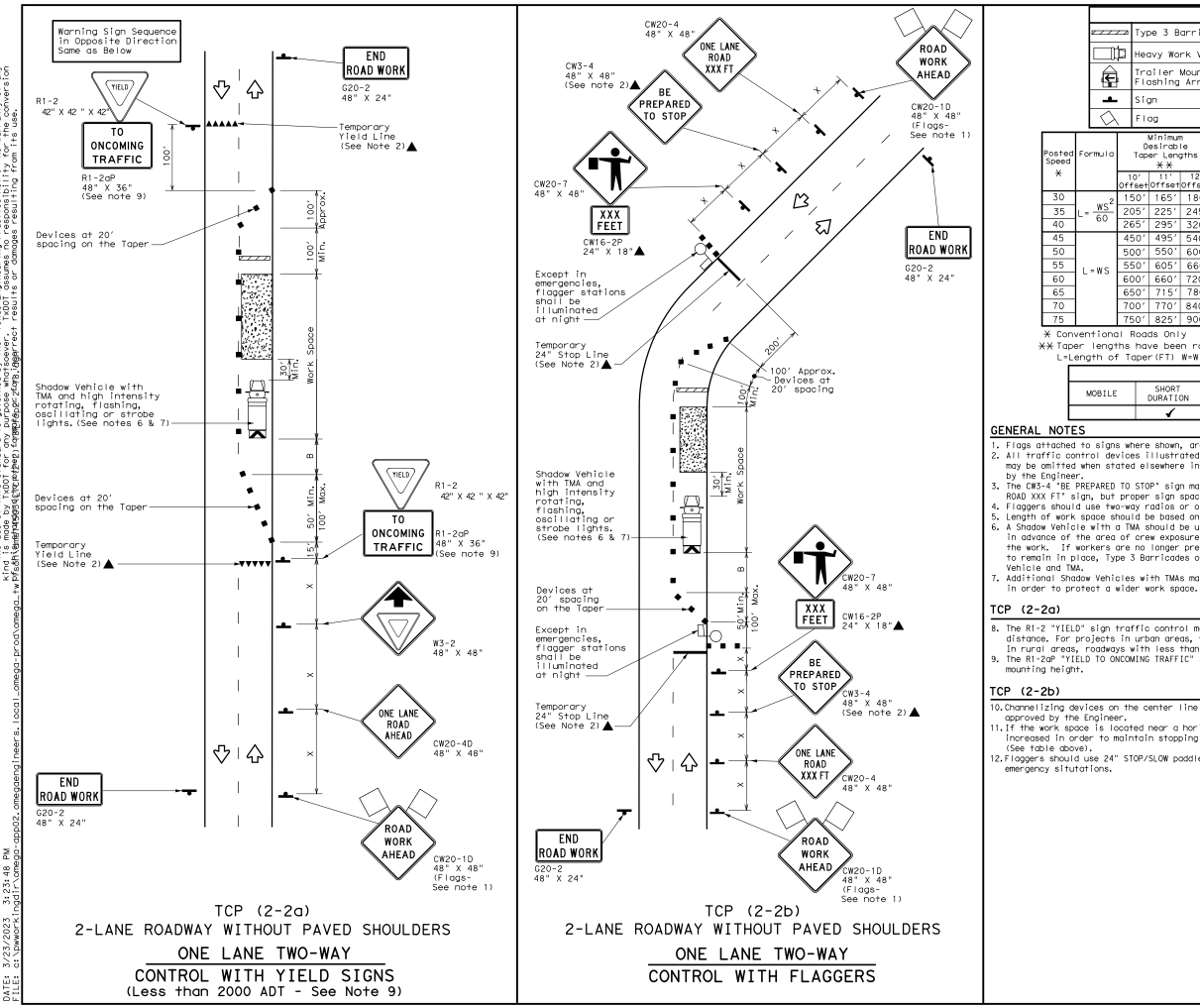
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

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

### GENERAL NOTES

- 1. Flags attached to signs where shown, are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated in the plans, or for routine maintenance work, when approved by the Engineer. 3. Stockpiled material should be placed a minimum of 30 feet from
- a. Shockprise indicated and the best proceed a minimum of the traveled way.
  b. Shockprise indicated way.
  c. Shockprise with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shockprise with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the base of the traveled and traveled the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect a wider work space. 6. See TCP(5-1) for shoulder work on divided highways, expressways and
- freeways. 7. Inactive work vehicles or other equipment should be parked near the
- right-of-way line and not parked on the paved shoulder. 8. CW21-5 "SHOULDER WORK" signs may be used in place of CW20-1D
- "ROAD WORK AHEAD" signs for shoulder work on conventional roadways.





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LEGEND											
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][	рн	eavy Wo	rk Veľ	nicle	Χ		ruck Mour ttenuator				
	TI F	railer Iashing			<b>M</b>			Changeable ign (PCMS)			
	S	Sign Traffic Flo					low	1			
λ	F	Flag ILO Flagger									
a	To	Minimur Desirab aper Leng <del>X X</del>	le	Spaci Channe			Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance		
	10′ Offse	11' e+Offset	12' Offset	On a Taper			Distance	"B"			
2	150	1651	180′	30′	60′		120′	90′	200′		
-	205	' 225'	245′	35′	70′		160′	120′	250′		
	265	' 295'	320′	40′	80′		240′	155′	305′		
	450	' 495′	540′	45′	90′		320′	195′	360′		
	500	' 550'	600′	50′	100′		400′	240′	425′		
	550	' 605′	660′	55′	110′		500′	295′	495′		
	600	′ 660′	720′	60′	120′		600′	350′	570′		
	650	' 715′	780′	65′	130′		700′	410′	645′		
	700	' 770'	840′	70′	140′		800′	475′	730′		
	750	' 825'	900′	75′	150′		900′	540′	820′		

 $\ensuremath{\text{X}}\xspace$  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						
	1	1	1							

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

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

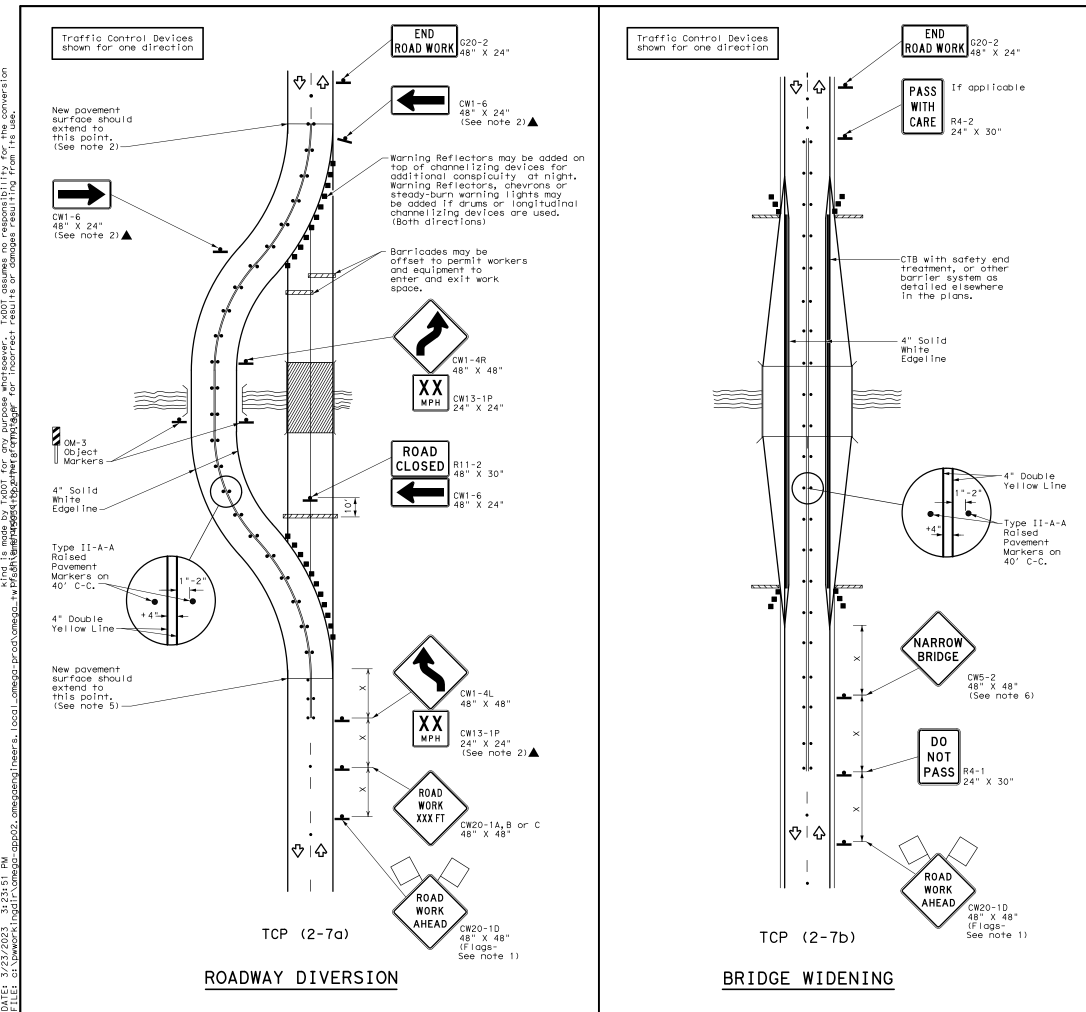
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9. 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

Traffic Operations Division Standard									
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL TCP(2-2)-18									
TCP	(2-	-2	) - 1	8					
FILE: top2-2-18. dgn	(2-	-2	) – 1 <sup>ck:</sup>	8	CK:				
	DN:	- 2		-	CK: HIGHWAY				
FILE: tcp2-2-18.dgn CTxDOT December 1985 REVISIONS	DN:	_	СК:	-					
FILE: tcp2-2-18.dgn © TxDOT December 1985	DN: CONT	SECT	CK: JOB	DW:	HIGHWAY				



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	LEGEND										
~~~~~	Type 3 Barricade		Channelizing Devices								
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)								
Ę	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA								
4	Sign	$\sim$	Traffic Flow								
$\bigtriangleup$	Flag	LO	Flagger								

Posted Speed	Formula	Desirable Taper Lengths XX			Špaci: Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	0n a Taper	On a Tangent	Distance	"B"
30	ws <sup>2</sup>	150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	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	L 113	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					
			4	4					

### 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.

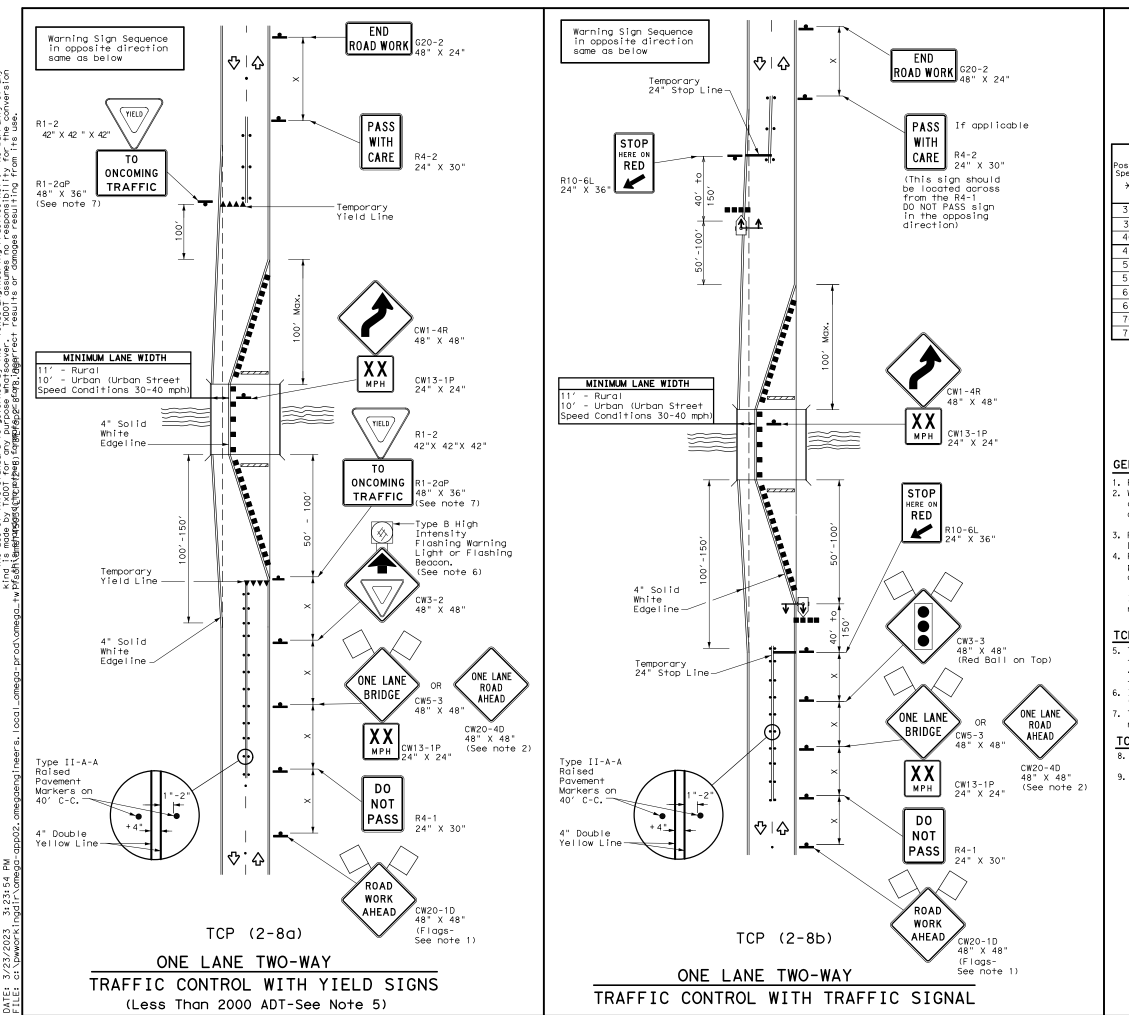
### TCP (2-7a)

- 3. Raised pavement markers shall be placed 40 feet c-c on centerline throughout project.
- 4. Roadway diversion design requirements should be based on posted speed limit or prevailing speed.
- 5. New pavement surface should be extended across existing roadway edge to a point where existing pavement markings left in place during project do not conflict with construction area pavement marking.

#### TCP (2-7b)

6. The CW5-2 "Narrow Bridge" sign may be omitted if lane and shoulder widths are maintained.

Texas Departmen	t of Transp	oortation	Traffic Operations Division Standard
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I TCP	(2 - 1)	/ - I O	
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			CK: HIGHWAY
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FILE: tcp2-7-18.dgn © TxDOT December 1985 REVISIONS	DN: CONT SECT	CK: DW: JOB	HIGHWAY



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	LEGEND				
~~~~~	Type 3 Barricade		Channelizing Devices		
•	Sign	2	Traffic Flow		
$\bigtriangleup$	Flag		Flagger		
•••	Raised Pavement Markers Ty II-AA	¥ ¥	Temporary or Portable Traffic Signal		

sted beed	Formula	D	Minimum esirab er Leng <del>X X</del>	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance
×		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	^ Distance	"B"	bronance
30		150′	165′	180′	30′	60′	120′	90′	200′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′	160′	120′	250′
40	60	265′	295′	320′	40′	80′	240′	155′	305′
45		450′	495′	540′	45′	90′	320′	195′	360′
50		500′	550'	600′	50′	100′	400′	240′	425′
55	L=WS	550′	605′	660′	55′	110′	500′	295′	495′
60	L 115	600′	660′	720′	60′	120′	600′	350′	570′
65		650′	715′	780′	65′	130′	700′	410′	645′
70		700′	770′	840′	70′	140′	800′	475′	730′
75		750′	825′	900′	75′	150′	900′	540′	820′

\* Conventional Roads Only

 $\star \star$  Taper lengths have been rounded off.

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

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

### GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED. 2. When this TCP is used at a location which does not involve a bridge, a 48" x 48" CW20-4D "ONE LANE ROAD AHEAD" signs should be used in lieu of the CW5-3 "ONE LANE BRIDGE" signs. The CW13-1P Advisory Speed Plaque is required with either warning sign.

3. Raised pavement markers shall be placed 40 feet c-c on centerline between DO NOT PASS signs and stop or yield lines.

4. For intermediate term situations, when it is not feasible to remove and restore pavement markings, the channelization must be made dominant by using a very close spacing. This is especially important in locations of conflicting information, such as where traffic is directed over a double yellow centerline. In such locations a maximum channelizing device spacing of 20 feet is recommended. The 20 foot channelizing device spacing recommendation is intended for the area of conflicting information and not the entire work zone.

#### TCP (2-8a)

5. Traffic control by CW3-2 "YIELD AHEAD" symbol signs for one lane two-way traffic control operations should be limited to work spaces less than 400 feet long and roadways with less than 2000 ADT. Otherwise, portable traffic signals should be used.

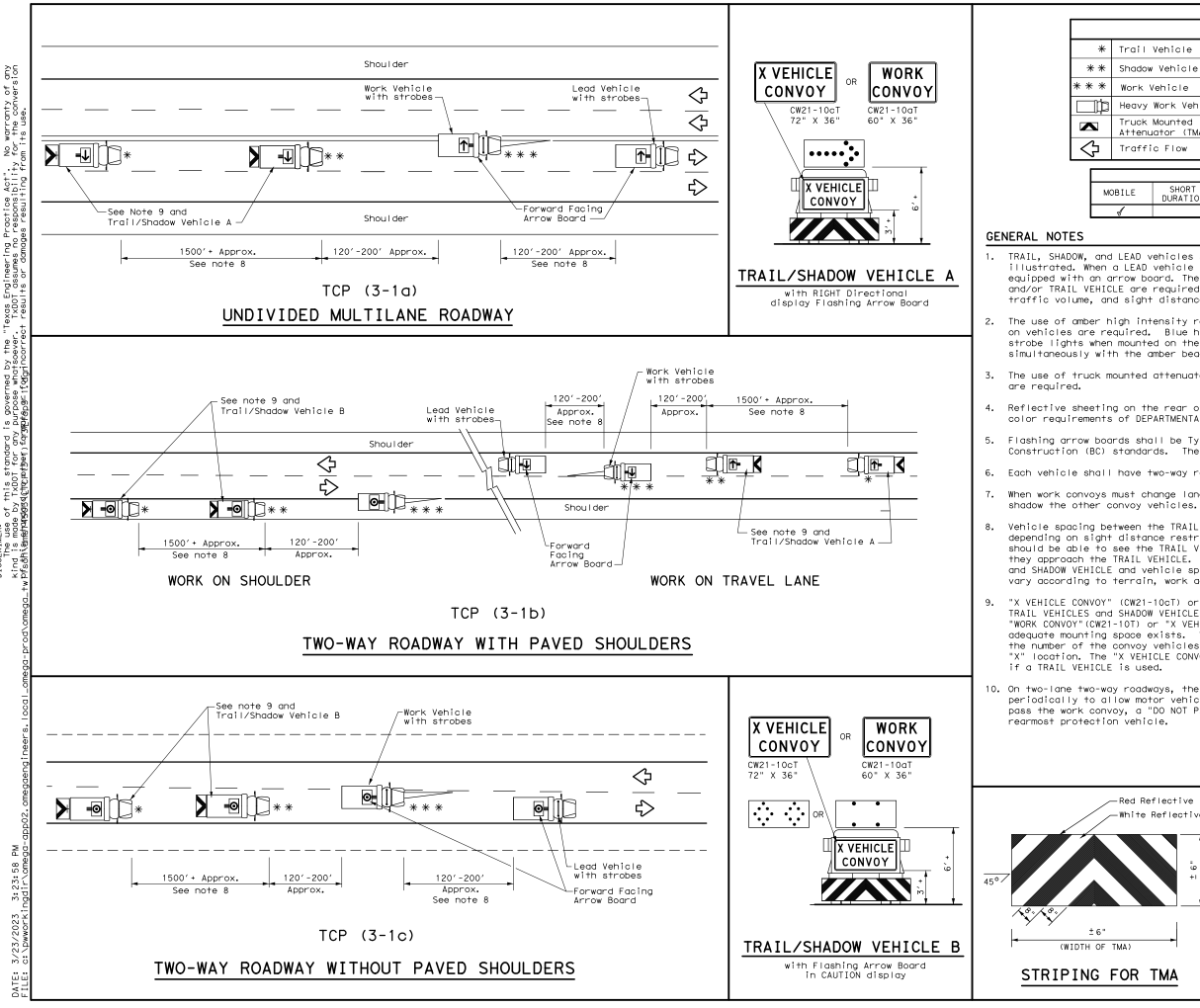
6. If power is available, a flashing beacon should be attached to the CW3-2 "YIELD AHEAD" symbol sign for emphasis. 7. The R1-2 "YIELD" and R1-2aP "TO ONCOMING TRAFFIC" signs and other

regulatory signs shall be installed at 7 foot minimum mounting height.

#### TCP (2-8b)

8. A list of approved Portable Traffic Signals can be found in the "Compliant Work Zone Traffic Control Devices" list. 9. Portable traffic signals should be located to provide adequate stopping sight distance for approaching motorist (See table above).

Texas Department		Traffic Operations Division Standard			
TRAFFIC LONG TE TWO-W TCP	ERM AY	O CC	NE-L NTR(	AN DL	
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© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
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8-95 3-03 1-97 2-12	DIST		COUNTY		SHEET NO.



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		LE	GEND				
Trail	Vehicle		ARROW BOARD DISPLAY				
Shadow	Vehicle		ARROW BOARD DISPLAY				
Work Vehicle			₽	RIGHT Directio	onal		
Heavy Work Vehicle			<b>↓</b>	LEFT Directional			
Truck Mounted Attenuator (TMA)		€	Double Arrow				
Traffic Flow		<b>⊙</b>	CAUTION (Alter Diamond or 4				
		TYF	PICAL L	ISAGE			
ILE	SHORT	SHOR	T TERM	INTERMEDIATE	LONG TERM		

ILE	DURATION	STATIONARY	TERM STATIONARY	STATIONARY
1				

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.

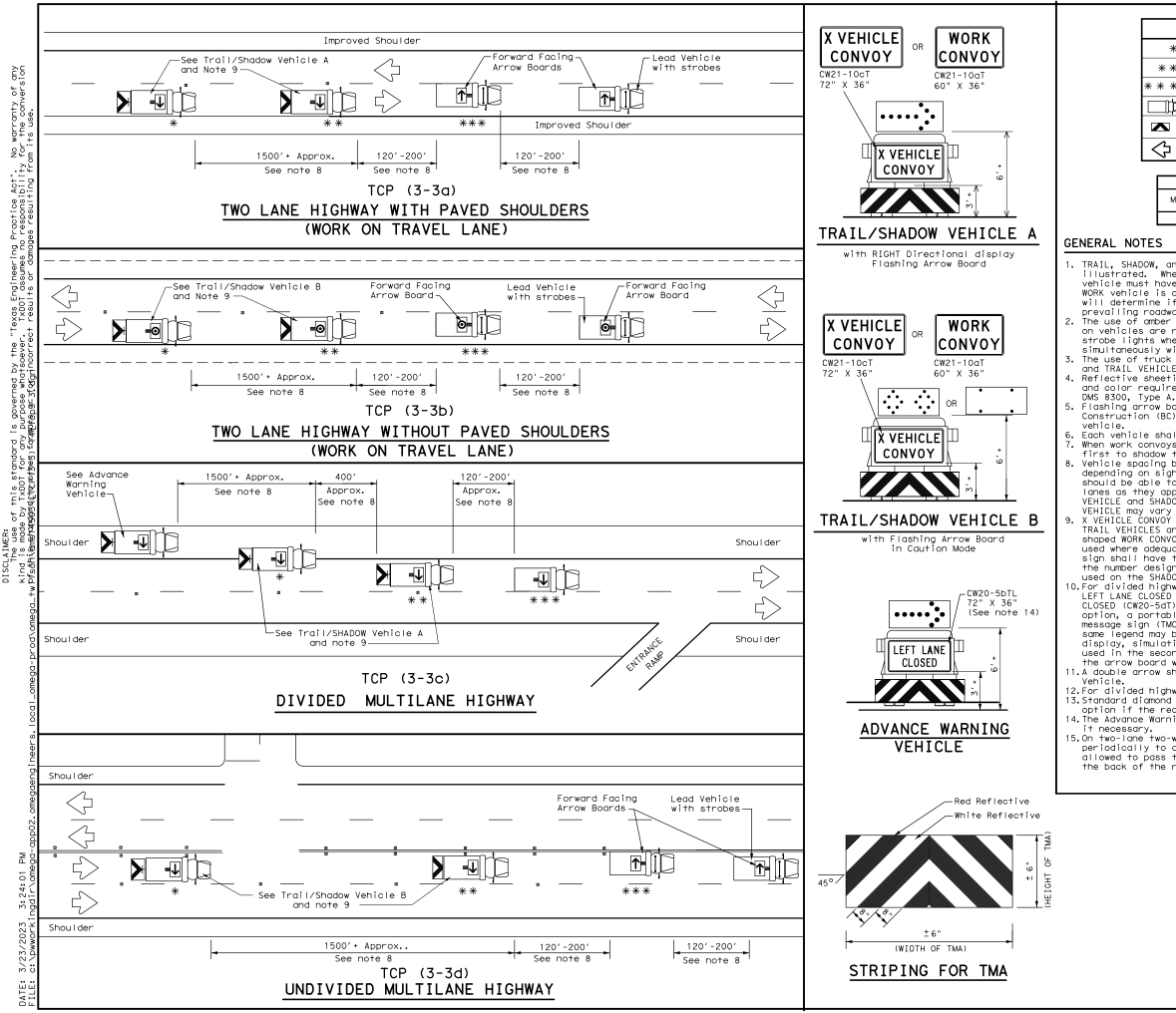
When work convoys must change lanes, the TRAIL VEHICLE should change lanes first to

8. 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 Transp	ortation	Traffic Operations Division Standard
± 6" GHT OF TMA)	TRAFFIC MOBILE	OPER	ATION	IS
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IMA)				
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	File: tcp3-1.dgn © TxDOT December 1985	CP (3- DN: TXDOT	- <b>1 ) — 1</b> ск: Тхрот рж: јов	<b>3</b> ТхDOT ск. ТхDOT ніснима у



LEGEND				
*	Trail Vehicle		ARROW BOARD DISPLAY	
**	Shadow Vehicle		ANNOW DOAND DISPLAT	
* * *	Work Vehicle	₽	RIGHT Directional	
	Heavy Work Vehicle	<b>←</b>	LEFT Directional	
	Truck Mounted Attenuator (TMA)	₽	Double Arrow	
$\Diamond$	Traffic Flow	0	CAUTION (Alternating Diamond or 4 Corner Flash)	

TYPICAL USAGE					
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. 3. 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

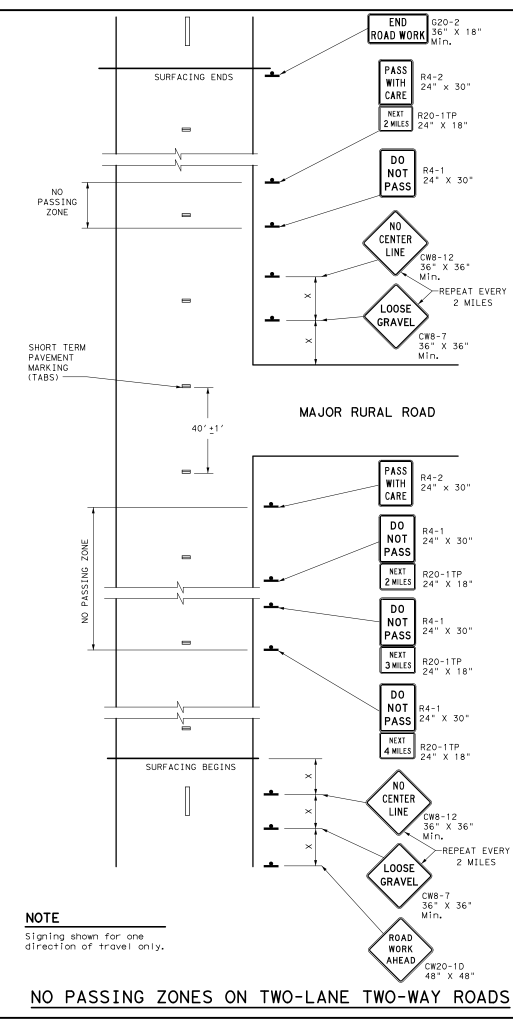
First to shadow the other convoy vehicles. Vehicle spacing between the TRAIL VEHICLE and the SHADOW VEHICLE will vary depending on sight distance restrictions. Motorists approaching the convoy should be able to see the TRAIL VEHICLE in time to slow down and/or change lanes as they approach the TRAIL VEHICLE. Vehicle spacing between the WORK VEHICLE and SHADOW VEHICLE and vehicle spacing between WORK VEHICLE and LEAD VEHICLE 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

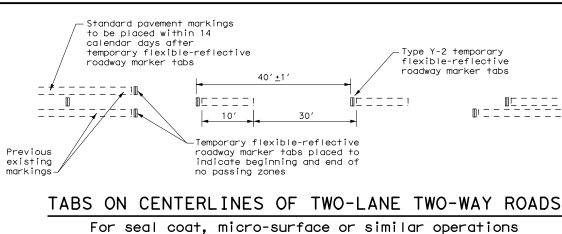
display, simulating the size and legibility of the flashing arrow board may be used in the second phase of the PCMS/TMCMS message. When this is done, the arrow board will not be required on the Advance Warning Vehicle. 11. A double arrow shall not be displayed on the arrow board on the Advance Warning

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

15.0n two-lane two-way roadways, the work and protection vehicles should pull over 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 Department	t of Transportation	Traffic Operations Division Standard
MOBILE RAISE MARKER F	CONTROL OPERATIO D PAVEMEN INSTALLAT REMOVAL (3-3)-14	NS IT ION/
FILE: tcp3-3.dgn	DN: TXDOT CK: TXDOT	DW: TXDOT CK:TXDOT
©TxDOT September 1987	CONT SECT JOB	HIGHWAY
REVISIONS 2-94 4-98	0233 04 016	SH 54
8-95 7-13	DIST COUNTY	SHEET NO.
	ELP CULBERS	50N <b>47</b>





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

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

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

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

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

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

#### PAVEMENT MARKINGS

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

#### COORDINATION OF SIGN LOCATIONS

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

1	
'	

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

\* Conventional Roads Only

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

# GENERAL NOTES

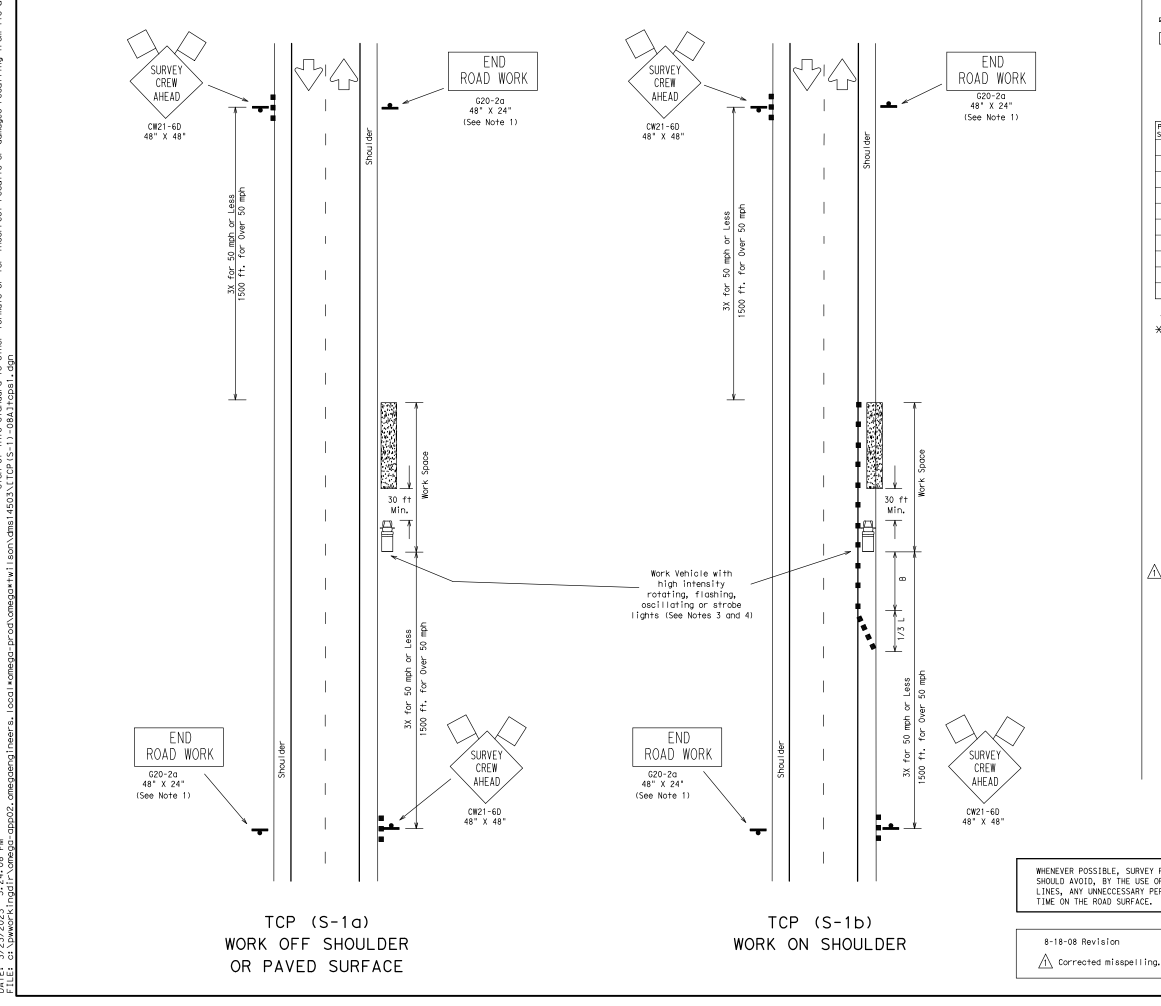
- The traffic control devices detailed on this sheet will be furnished and erected as directed by the Engineer on sections of roadway where tabs must be placed prior to the surfacing operation which will cover or obliterate the existing pavement markings.
- The devices shown on this sheet are to be used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



Traffic Operation Division Standard

# TRAFFIC CONTROL DETAILS FOR SURFACING OPERATIONS

	TCP(7-1)-13											
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			um Desi Length			ested Maximum ing of Device	Min. Sign Spacing	Longitudinal Buffer
Posted Speed $\frac{1}{2}$	Formula	10' Offset	11' Offset	12' Offset	0n a Taper	On a Tangent	"X" Distance	Space "B"
30		150′	165′	180′	30′	60′-75′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′-90′	160′	120′
40	00	265′	295′	320′	40′	80′-100′	240′	155′
45		450′	495′	540′	45′	90′-110′	320′	195′
50		500′	550′	600′	50′	100'-125'	400′	240′
55		550′	605′	660′	55′	110'-140'	500′	295′
60	L=WS	600′	660′	720′	60′	120′-150′	600′	350′
65		650′	715′	780′	65′	130′-165′	700′	410′
70		700′	770′	840′	70′	140′-175′	800′	475′
75		750′	825′	900′	75′	150′-185′	900′	540′

关 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							
	4	1									

DEFINITIONS:

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

GENERAL NOTES:

- 1. The G20-2a "END ROAD WORK" sign may be placed on the back of the CW21-6D "SURVEY CREW AHEAD" sign or may be omitted for short duration (less than 1 hour) work.
- 2. Channelizing devices on the shoulder taper and tangent section may be omitted for short duration (less than 1 hour) work. 3. If line-of-sight requirements for surveying operations will
- preclude the placement of the Work Vehicle to protect workers, the channelizing devices mentioned in Note 2 are required. 1 4. A Shadow Vehicle with a Truck Mounted Attenuator and flashing
  - warning lights/arrow panel in caution mode may be used in lieu of the Work Vehicle to protect the work space.
  - 5. The CW20-1D "ROAD WORK AHEAD" sign may be substituted for the CW21-6D "SURVEY CREW AHEAD" sign.
  - 6. This plan may also be used for shoulder work or off shoulder work for multilane undivided roadways.
  - 7. The CW21-6D "SURVEY CREW AHEAD" sign for low volume intersecting side roads is desirable, but is not required when working less than 15 minutes in area of the side road, as determined by the Engineer.

TCP (S-1a)

8. Cones may be placed at edge of pavement adjacent to the work space to enhance safety.

WHENEVER POSSIBLE, SURVEY PARTIES SHOULD AVOID, BY THE USE OF OFFSET LINES, ANY UNNECCESSARY PERIODS OF

© TxDOT August 2008	DN: TXC	OT	CK: TXDOT	DW:	TXDOT	CK: TXDOT
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Texas Department of Transportation

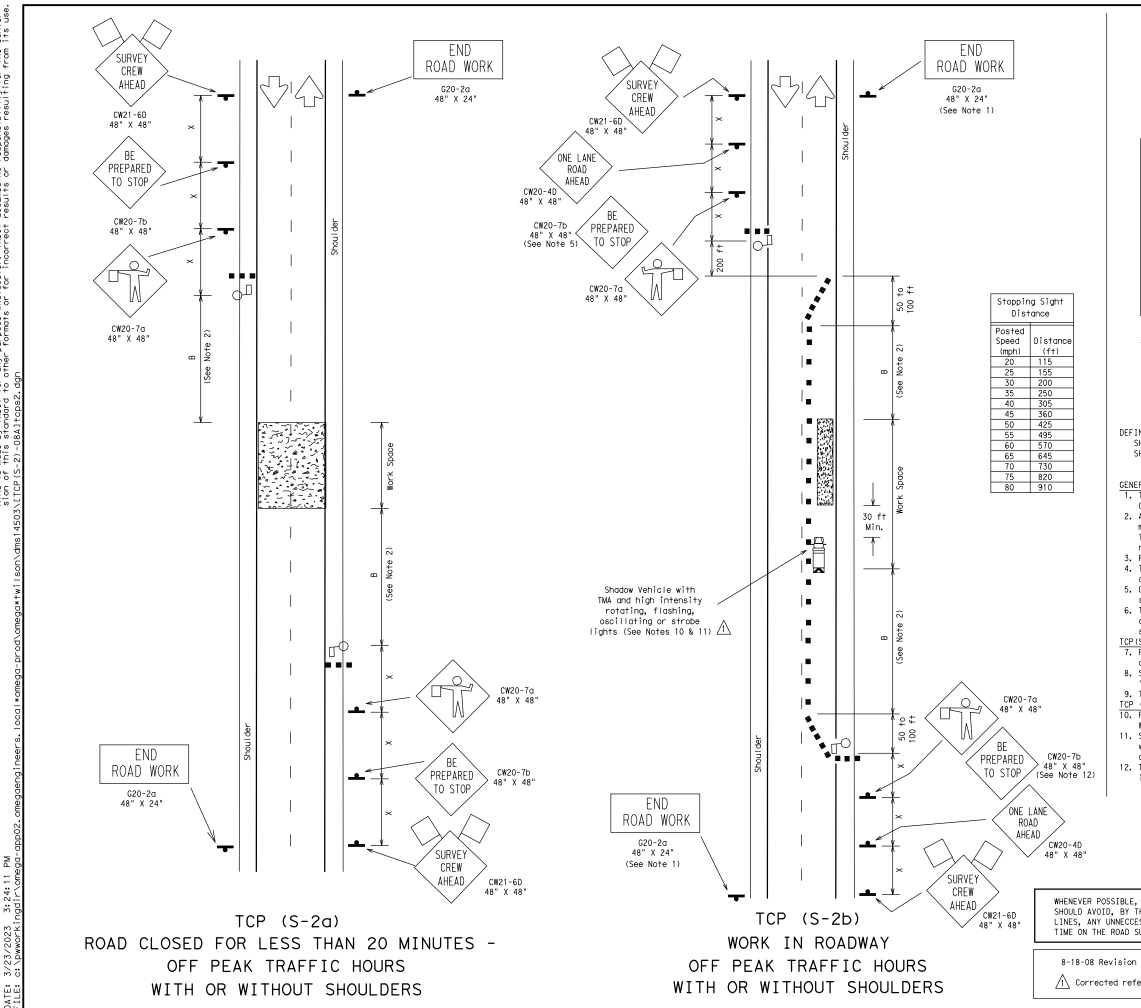
TCP (S-1) -08A

Traffic Operations Division

TRAFFIC CONTROL PLAN

FOR SURVEYING

**OPERATIONS** 



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		Minim Taper	um Desi Length			ested Maximum ing of Device	Min. Sign Spacing	Longitudinal Buffer
Posted Speed <del>X</del>	Formula	10' Offset	11′ Offset	12' Offset	0n a Taper	On a Tangent	"X" Distance	Space "B"
30		150′	165′	180′	30′	60′-75′	120′	90′
35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′-90′	160′	120′
40	00	265′	295′	320′	40′	80′-100′	240′	155′
45		450′	495′	540′	45′	90′-110′	320′	195′
50		500′	550′	600′	50′	100′-125′	400′	240′
55		550′	605′	660′	55′	110′-140′	500′	295′
60	L=WS	600′	660′	720′	60′	120′-150′	600′	350′
65		650′	715′	780′	65′	130′-165′	700′	410′
70		700′	770′	840′	70′	140′-175′	800′	475′
75		750′	825′	900′	75′	150′-185′	900′	540′

★ Conventional Roads Only

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

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

DEFINITIONS:

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

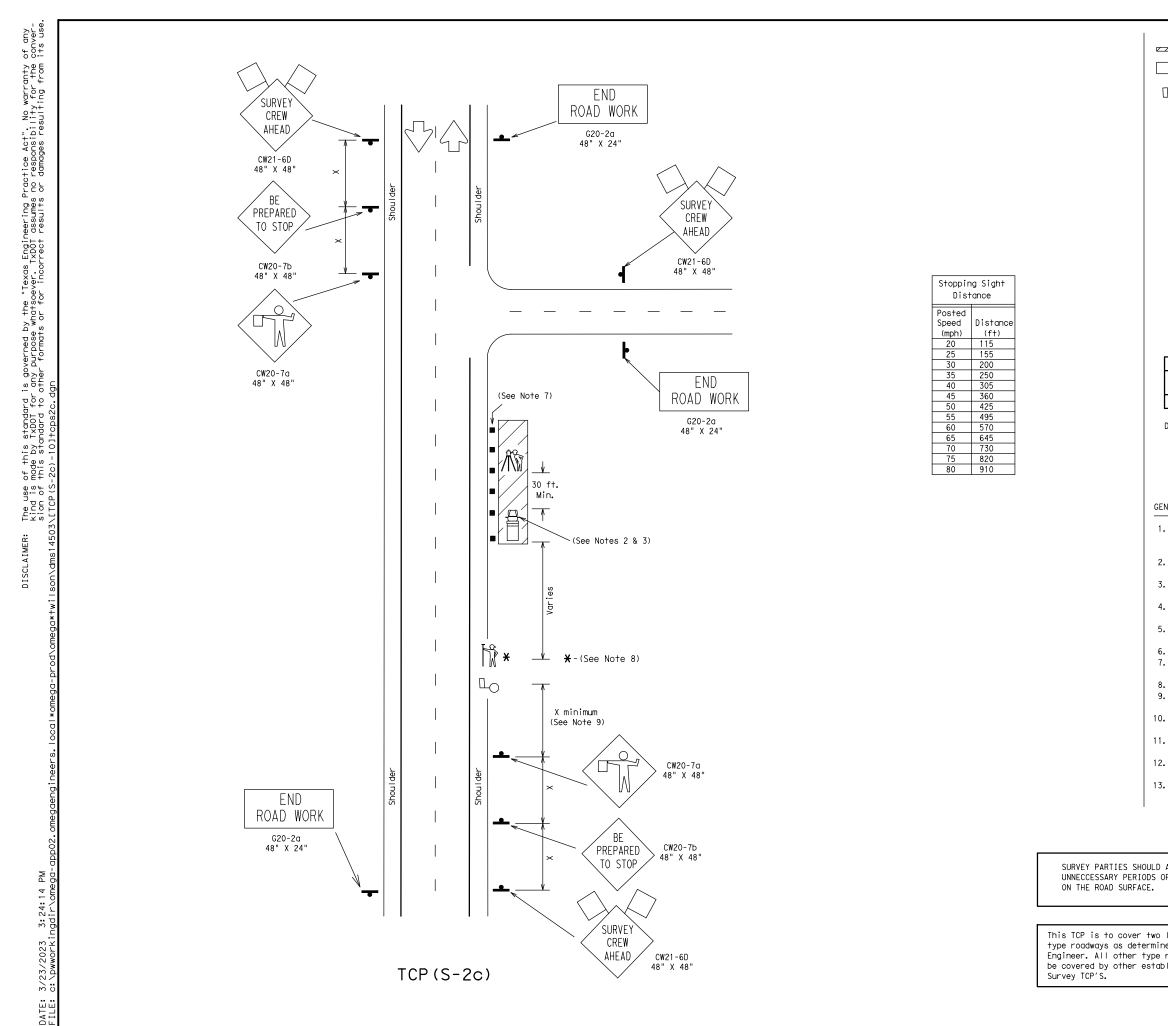
for more than 1 hour within a single daylight period.

GENERAL NOTES:

1. The G20-2a "END ROAD WORK" sign may be placed on the back of the CW21-6D "SURVEY CREW AHEAD" sign or may be omitted for short duration (less than 1 hour) work.

- 2. Adequate Stopping Sight Distance (see Stopping Sight Distance table) should be maintained from approaching traffic to the flagger or a queue of stopped vehicles. The Buffer Space "B" should be extended around curves or other obstacles, when necessary, to have adequate Stopping Sight Distance to the flagger station.
- 3. Flaggers should use two-way radios or other means of communication while flagging. 4. The length of the work space should be based on the ability of the flaggers to communicate.
- 5. CW20-1D "ROAD WORK AHEAD" signs may be substituted for CW21-6D "SURVEY CREW AHEAD" signs.
- 6. The CW21-6D "SURVEY CREW AHEAD" sign for low volume intersecting side roads is desirable, but is not required when working less than 15 minutes in area of the side road, as determined by the Engineer.
- TCP (S-2a)
- 7. Road closures shall be less than 20 minutes. Closures less than 5 minutes are desirable.
- 8. Sign spacing should be increased if traffic repeatedly queues past the CW20-7b "BE PREPARED TO STOP" sign.
- 9. The surveying instrument should not be located on the paved surface. TCP (S-2B)
- 10. For short duration work the Shadow Vehicle with a TMA may be replaced by another Work Vehicle with high intensity rotating, flashing or strobe lights. 11. Shadow Vehicles with a TMA are desirable when workers or equipment are in the
- work space. When approved by the engineer, Type III barricades or other channelizing devices may be substituted for the Shadow Vehicle. 12. The CW20-7b "BE PREPARED TO STOP" sign is optional. When used, it should be
- installed after the CW20-4D "ONE LANE ROAD AHEAD" sign.

	Texas Department of Transportation Traffic Operations Division							
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				um Desi Length			ested Maximum ing of Device	Spacing	Longitudinal Buffer
	Posted Speed <del>X</del>	Formula	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"X" Distance	Space "B"
	30		150′	165′	180′	30′	60′-75′	120′	90′
	35	$L = \frac{WS^2}{60}$	205′	225′	245′	35′	70′-90′	160′	120′
	40		265′	295′	320′	40′	80'-100'	240′	155′
	45		450′	495′	540′	45′	90'-110'	320′	195′
	50		500′	550′	600′	50′	100′-125′	400′	240′
	55		550′	605′	660′	55′	110′-140′	500′	295′
	60	L=WS	600′	660′	720′	60′	120'-150'	600′	350′
	65		650′	715′	780′	65′	130′-165′	700′	410′
	70		700′	770′	840′	70′	140′-175′	800′	475′
	75		750′	825′	900′	75′	150'-185'	900′	540′

关 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								
	-	- A										

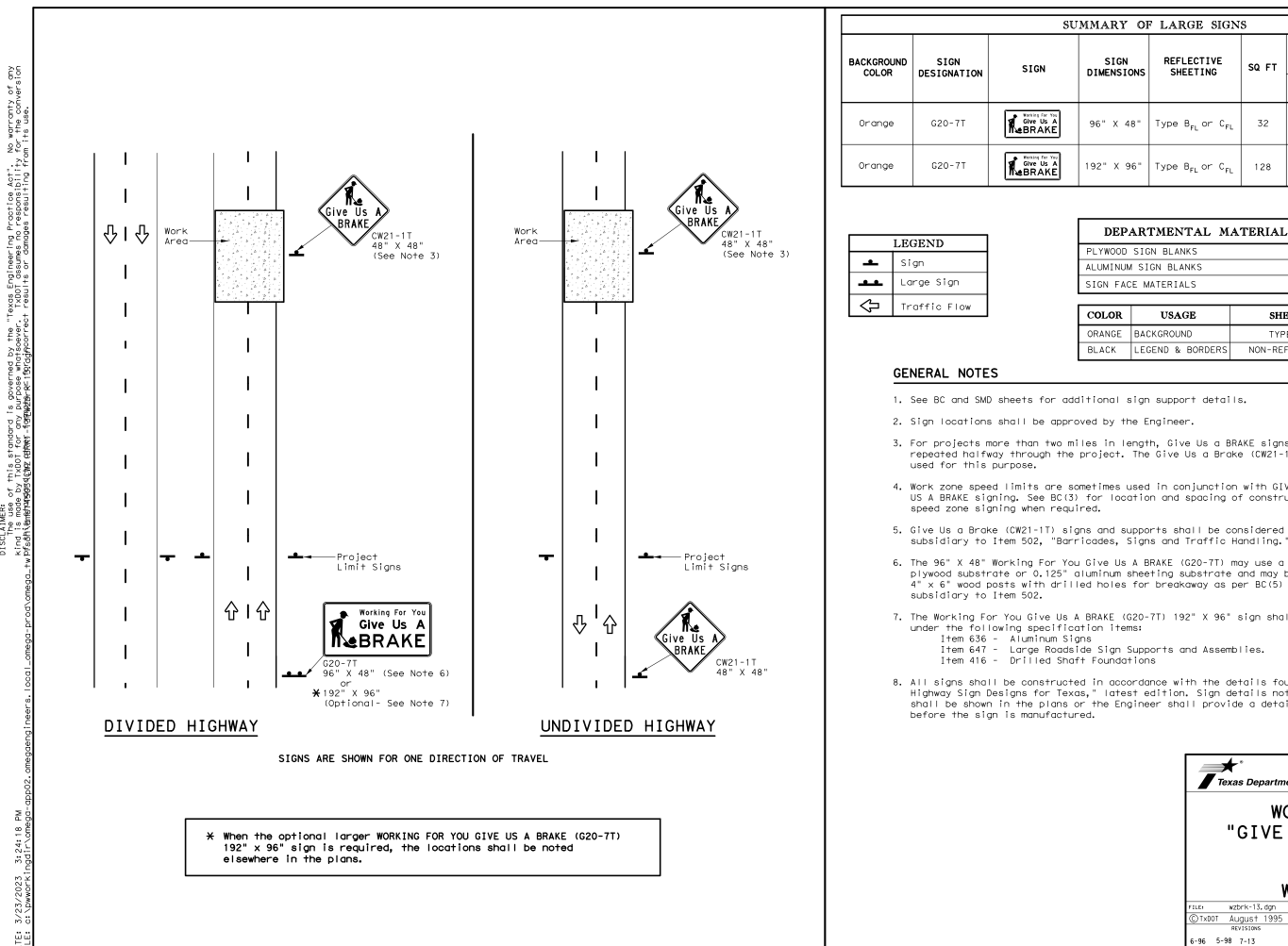
DEFINITIONS:

 MOBILE - work that moves continously or intermittently (stopping up to approximately 15 minutes).
 SHORT DURATION - work that occupies a location up to 1 hour.
 SHORT TERM STATIONARY - daytime work that occupies a location for more than 1 hour within a single daylight period.

#### GENERAL NOTES:

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

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U	UMMARY OF LARGE SIGNS									
	SIGN DIMENSIONS	REFLECTIVE			NIZE TURA EEL	DRILLED SHAFT 24" DIA. (LF)				
	DIMENSIONS	SHEETING		Size	(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 MATER	IAL SPECIFICATIONS
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

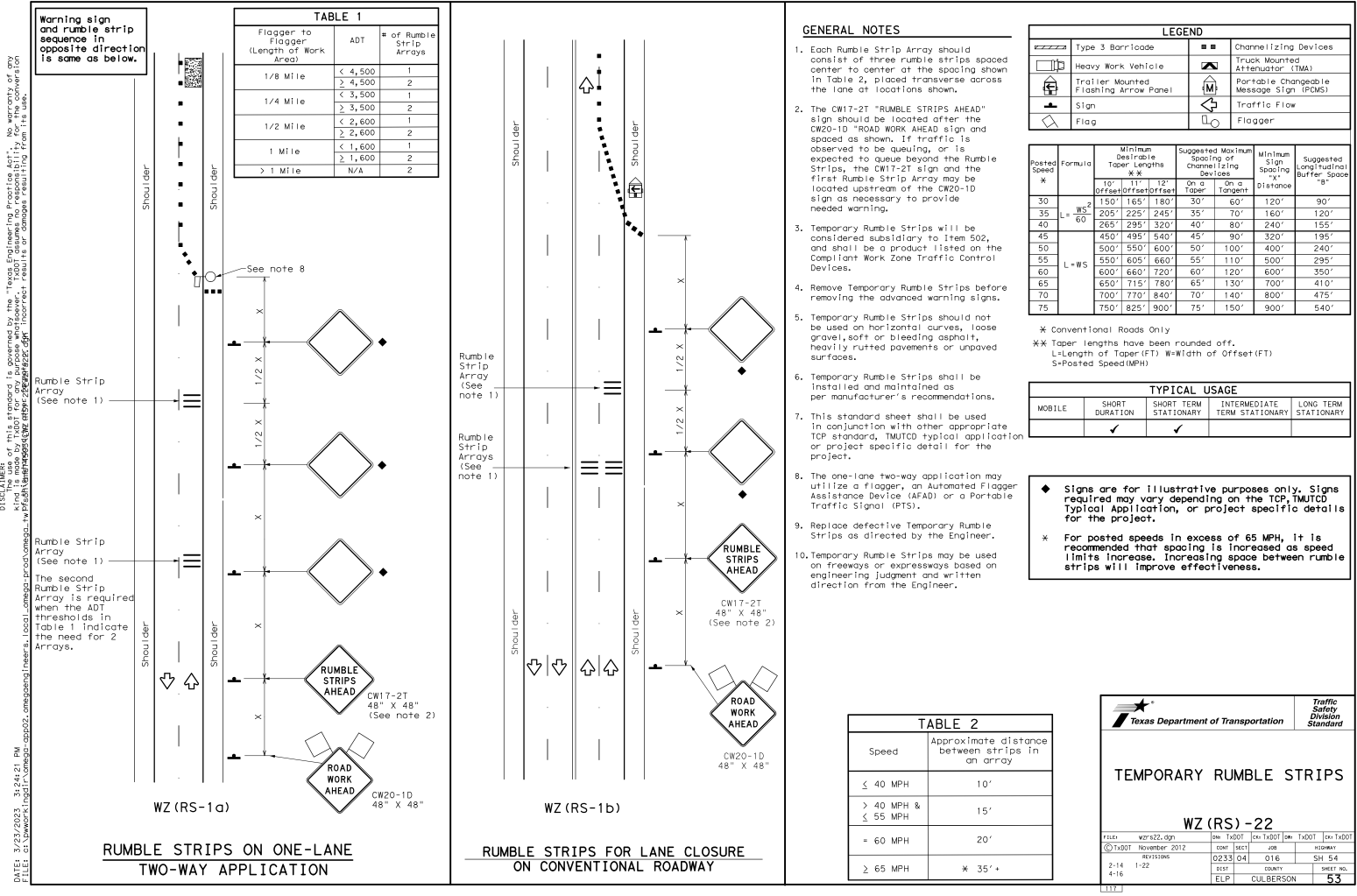
subsidiary to Item 502, "Barricades, Signs and Traffic Handling."

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 under the following specification items: 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

Texas Department of	of Trai	nsportation	Traffic Operations Division Standard					
WORK ZONE "GIVE US A BRAKE" SIGNS WZ (BRK)-13								
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© TxDOT August 1995	CONT	SECT JOB	HIGHWAY					
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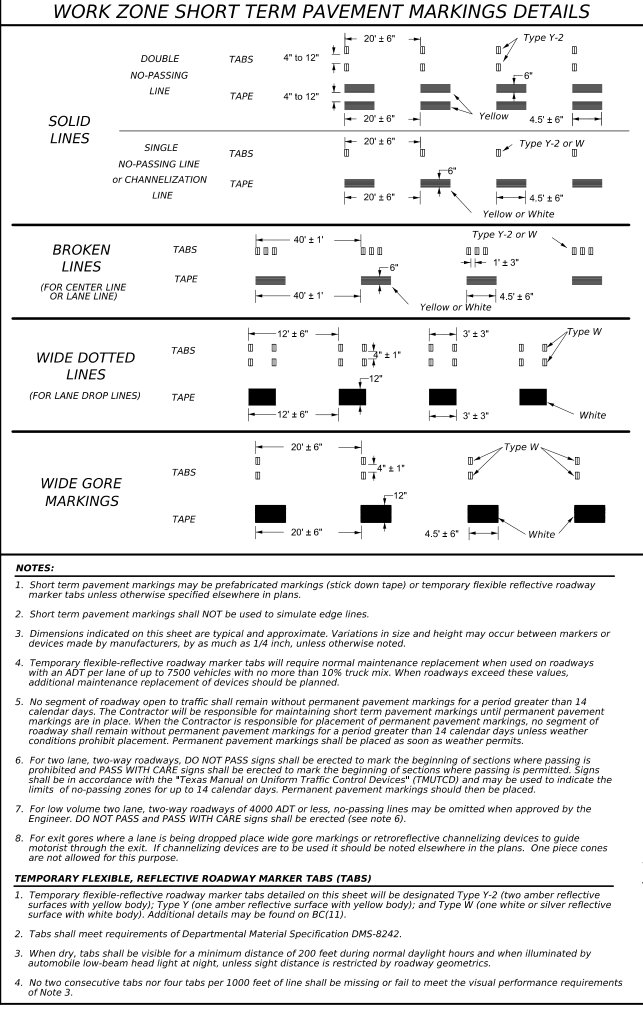


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LEGEND									
	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
ED>	Trailer Mounted Flashing Arrow Panel		Portable Changeable Message Sign (PCMS)						
-	Sign	$\diamondsuit$	Traffic Flow						
$\bigtriangleup$	Flag	ЦО	Flagger						

Posted Speed	Formula	ormula Taper Lengths XX		Spacir Channe Dev		Sign Spacing "x"	Suggested Longitudinal Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws<sup>2</sup></u>	150′	165′	180′	30′	60′	120′	90′
35	$L = \frac{WS}{60}$	205′	225′	245′	35′	70′	160′	120′
40	60	265′	295′	320′	40′	80′	240′	155′
45		450′	495′	540′	45′	90′	320′	195′
50		500′	550′	600′	50′	100′	400′	240′
55	L=WS	550′	605′	660′	55 <i>'</i>	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′

	TYPICAL USAGE											
	MOBILE SHORT DURATION		SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY							
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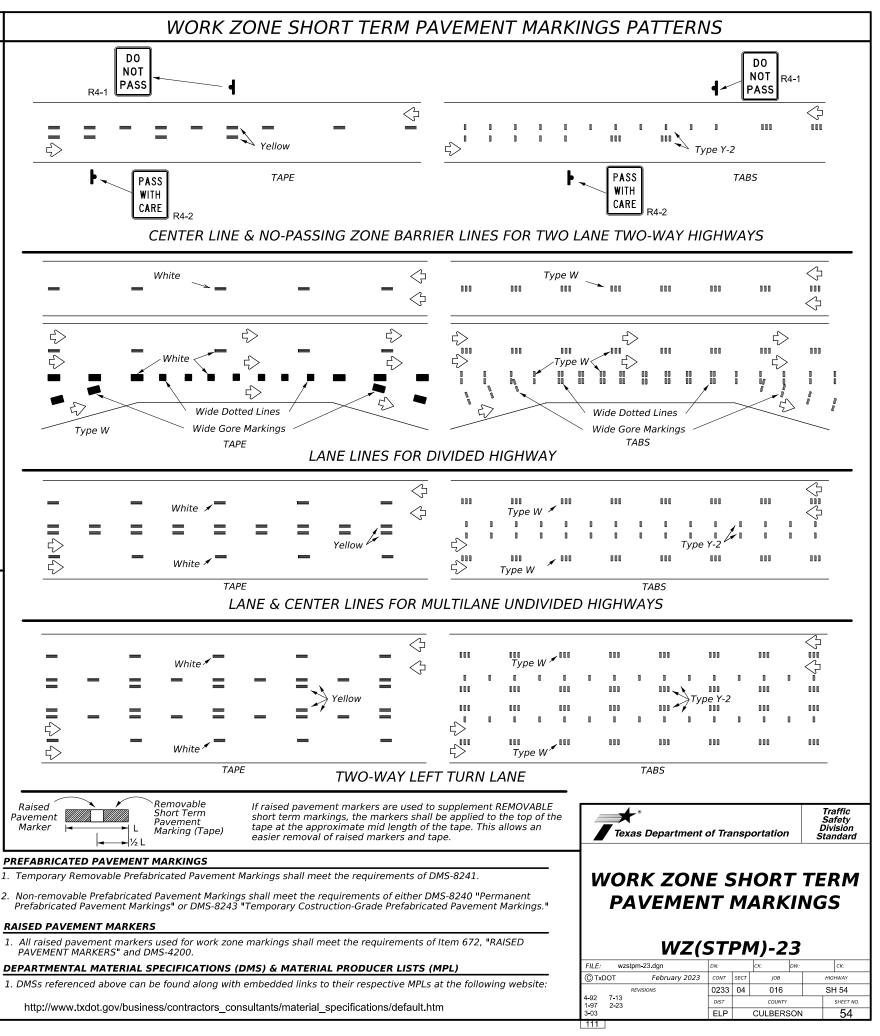
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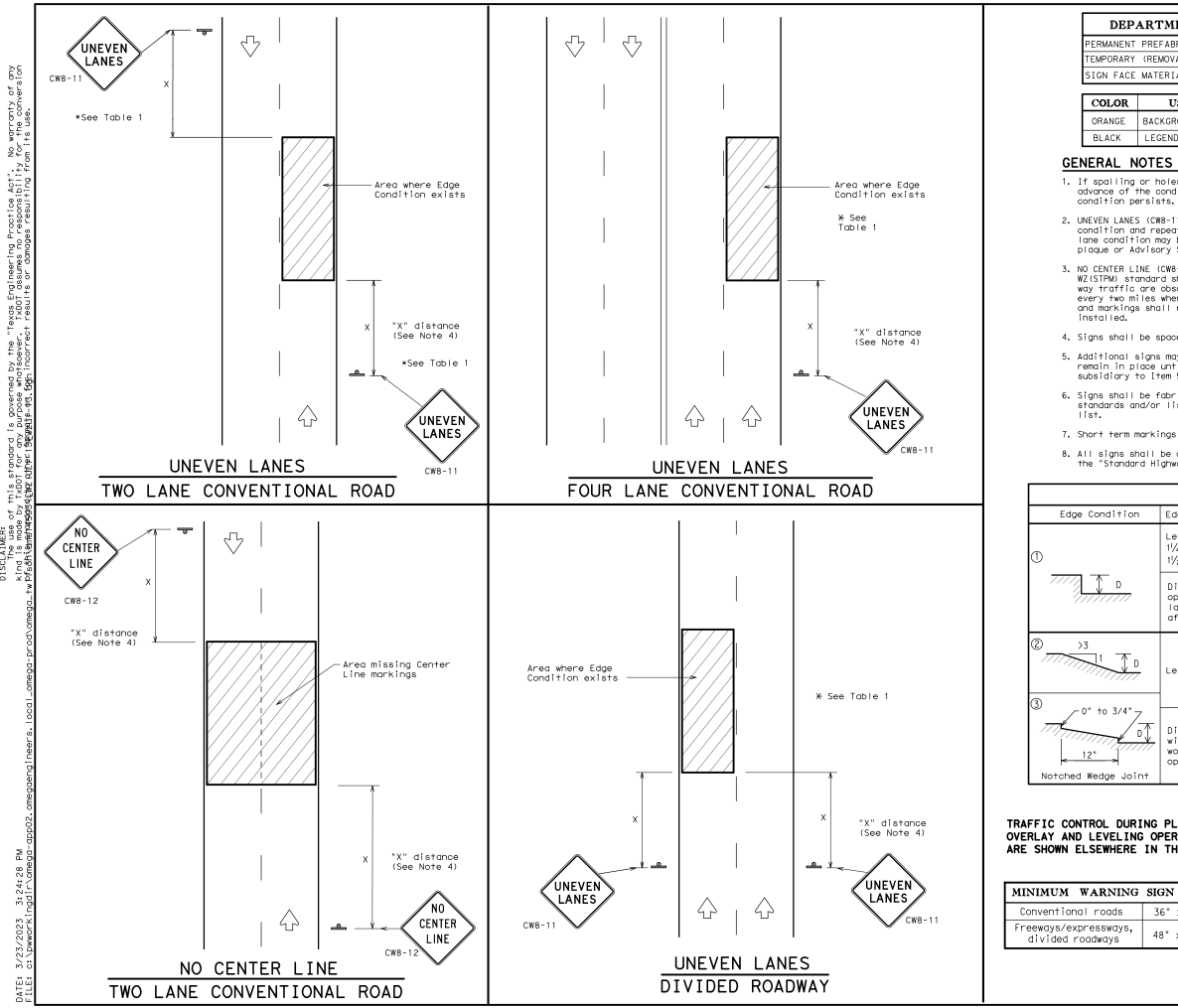
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# DEPARTMENTAL MATERIAL SPECIFICATIONS

DMS-8240

DMS-8300

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

SIGN FACE MATERIALS

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

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

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

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

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

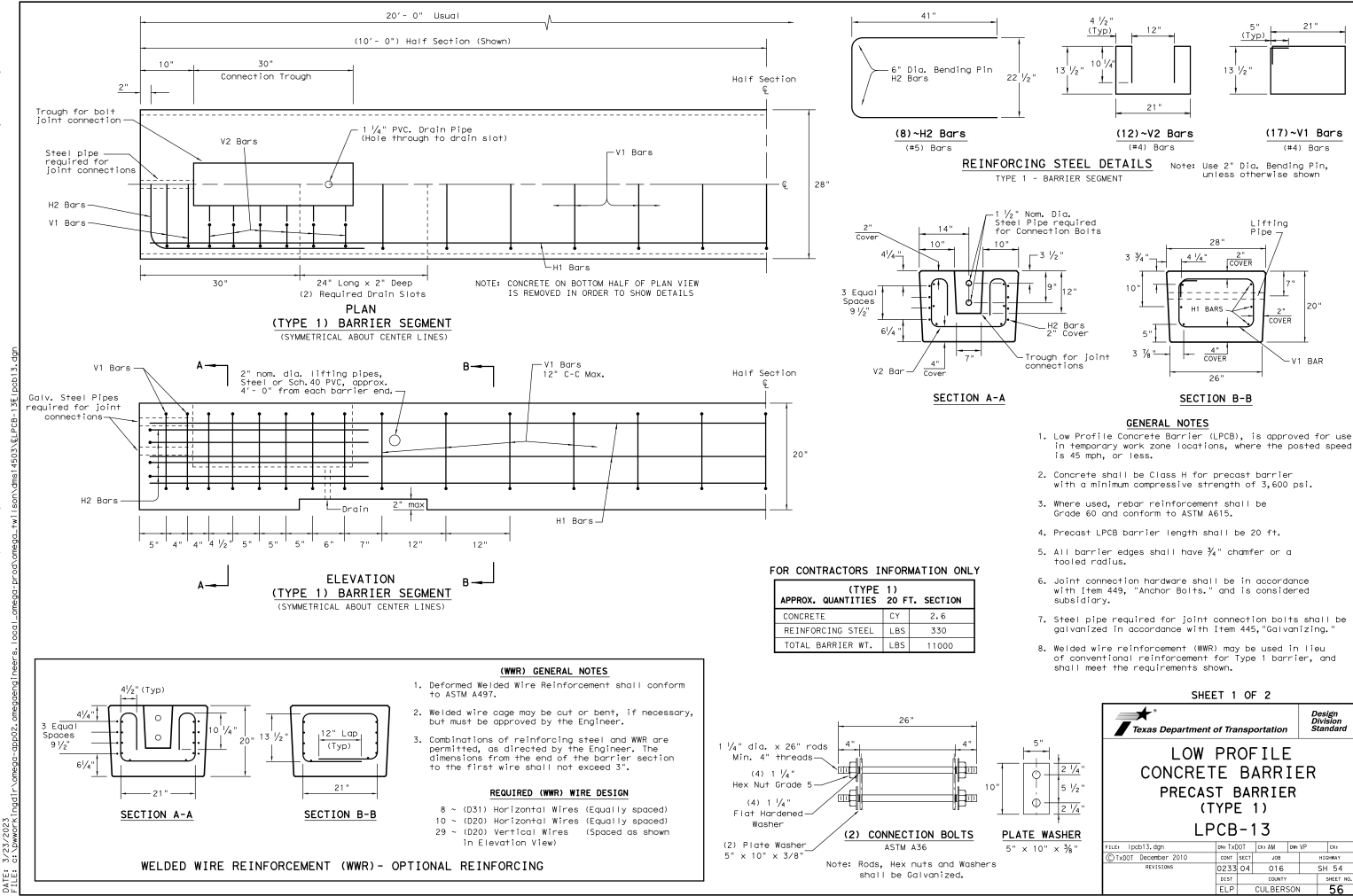
5. Additional signs may be required as directed by the Engineer. Signs shall remain in place until final surface is applied. Signs shall be considered subsidiary to Item 502 "BARRICADES, SIGNS AND TRAFFIC HANDLING."

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

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

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

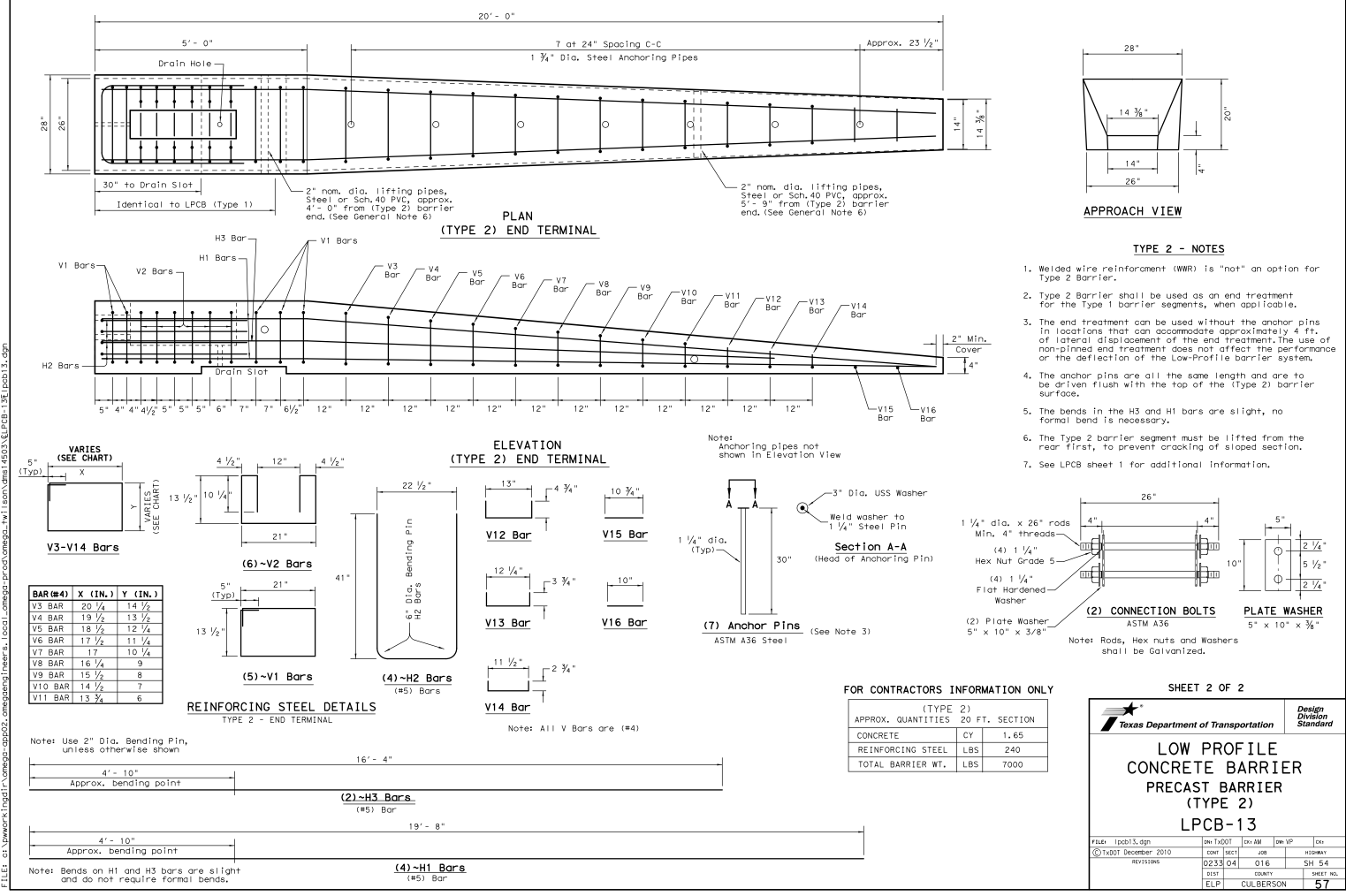
										_
		ТА	BLE 1							
E	Edge Height (D) X Warning Devi						ces			
1	Less than 1¼" (maxi 1½" (typ)	imum-p	laning)		Sign: CW8-11					
0	Distance "D" may be a maximum of 1 1/4 " for planing operations and 2" for overlay operations if uneven lanes with edge condition 1 are open to traffic after work operations cease.									
L	Less than or equal to 3" Sign: CW8-11									
∦   `	Distance "D" may be a maximum of 3" if uneven lanes with edge condition 2 or 3 are open to traffic after work operations cease. Uneven lanes should not be open to traffic when "D" is greater than 3".									
Division								Traffic perations Division Standard		
SIGN	N SIZE			ι	JNEV	ΕΝ Ι	_AI	NES	5	
36"	5" x 36"									
48"	" x 48"				WZ	(UL	) -	13		
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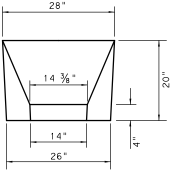
- in temporary work zone locations, where the posted speed

	SHEE	ET 1	O	F 2					
	Design Texas Department of Transportation Standard								
5" 	LOW PROFILE								
	CONCRETE BARRIER								
" 5 <sup>1</sup> / <sub>2</sub> "	PRECAS	ΤE	3AI	RRIE	R				
	(Т	YPE	Ξ	1)					
PLATE WASHER	LPCB-13								
$5" \times 10" \times \frac{3}{8}"$	FILE:  pcb13.dgn	dn: Tx[	DOT	ск: АМ	DW:VP	CK:			
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865+00 870+00 875+00 880+00 N122°21'22"E SH-54 \_\_\_\_ CP-1 CP-2 EXISTING R.O.W. 54 SH EXISTING R.O.W. 20 ġ 890+00 895+00 900+00 SH-54 N122°21′22"E . \_ . \_ . \_ . \_ . \_ 60 CP-3 CP-4 888

EXISTING R.O.W.

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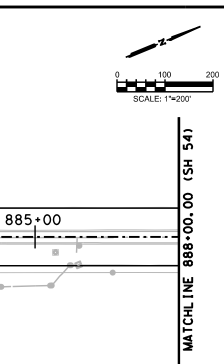
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EXISTING R.O.W.

SURVEY CONTROL TABLE									
MONUMENT	NORTHING	EASTING	ELEVATION	STATION	OFFSET	MONUMENT DESCRIPTION			
CP-1	10,451,593.85	886, 388, 58	4,013.88'	868 • 79.62	56.80'RT.	SET.5/8" I.R. W/T×DOT ALUM. CAP			
CP-2	10, 452, 597.00	886, 798, 55	3,996.95	879•63.32	54.40'RT.	SET.5/8" I.R. W/TxDOT ALUM. CAP			
CP-3	10, 453, 587, 84	887,207,74	3,976.07'	890+35.31	55.95'RT.	SET.5/8" I.R. W/T×DOT ALUM. CAP			
CP-4	10, 454, 577, 38	887,615.20	3,957.21′	901+05.47	56.40'RT.	SET.5/8" I.R. W/T×DOT ALUM. CAP			

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NOTES:

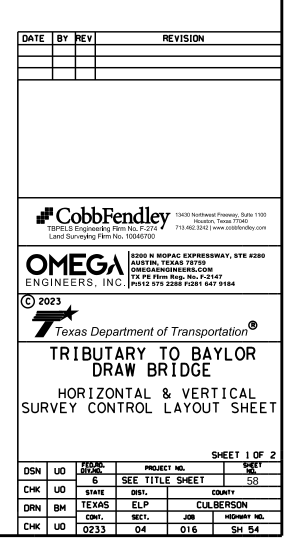
1. ALL BEARINGS AND COORDINATES SHOWN HEREON ARE BASED ON THE TEXAS STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE (4203), NORTH AMERICAN DATUM OF 1983 (NAD 83), 2011 ADJ, EPOCH 2010,000,

2.ALL ELEVATIONS SHOWN HEREON ARE ORTHOMETRIC VALUES REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88), REALIZED USING GEOID 18.

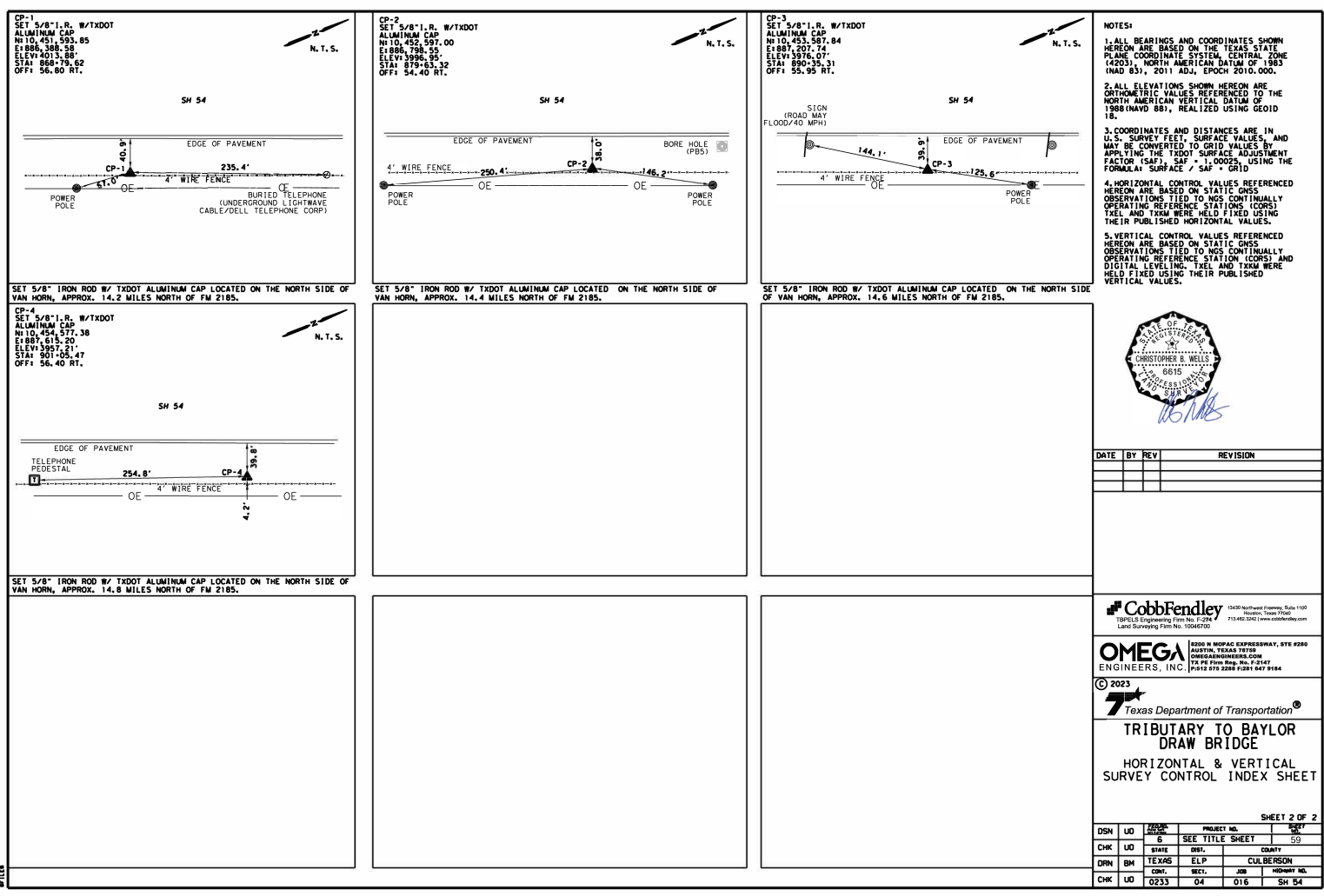
3. COORDINATES AND DISTANCES ARE IN U.S. SURVEY FEET, SURFACE VALUES, AND MAY BE CONVERTED TO GRID VALUES BY APPLYING THE TXDOT SURFACE ADJUSTMENT FACTOR (SAF), SAF 1.00025, USING THE FORMULA: SURFACE / SAF = GRID

4. HORIZONTAL CONTROL VALUES REFERENCED HEREON ARE BASED ON STATIC GNSS OBSERVATIONS TIED TO NGS CONTINUALLY OPERATING REFERENCE STATIONS (CORS) TXEL AND TXKM WERE HELD FIXED USING THEIR PUBLISHED HORIZONTAL VALUES.

5. VERTICAL CONTROL VALUES REFERENCED HEREON ARE BASED ON STATIC GNSS OBSERVATIONS TIED TO NGS CONTINUALLY OPERATING REFERENCE STATION (CORS) AND DIGITAL LEVELING, TXEL AND TXKM WERE HELD FIXED USING THEIR PUBLISHED VERTICAL VALUES.







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# <u>SH 54</u>

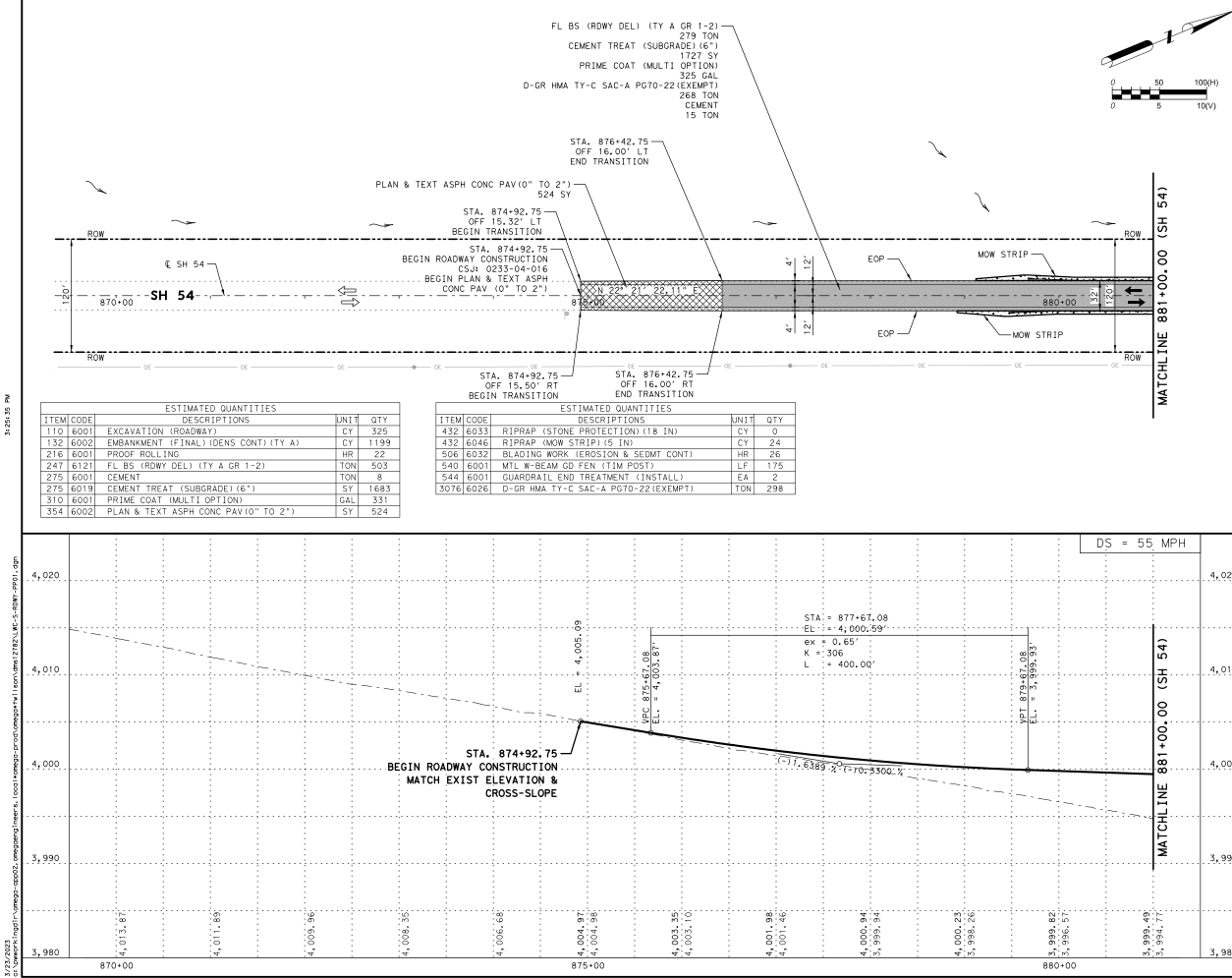
\* 1 DESCRIBE CHAIN LWC\_CL

Chain LWC\_CL contains: LWC01 LWC02

Beginning chain LWC\_CL description

Point LWC01	N 10,451,634.2989 E	886,343.8038 Sta	869+00.00
Course from LWC01 +	o LWCO2 N 22° 21′ 22.11"	E Dist 3,321.0762	
Point LWC02	N 10,454,705.7546 E	887,607.0168 Sta	902+21.08
Ending chain LWC_CL	description		





# LEGEND

➡> EXISTING TRAFFIC

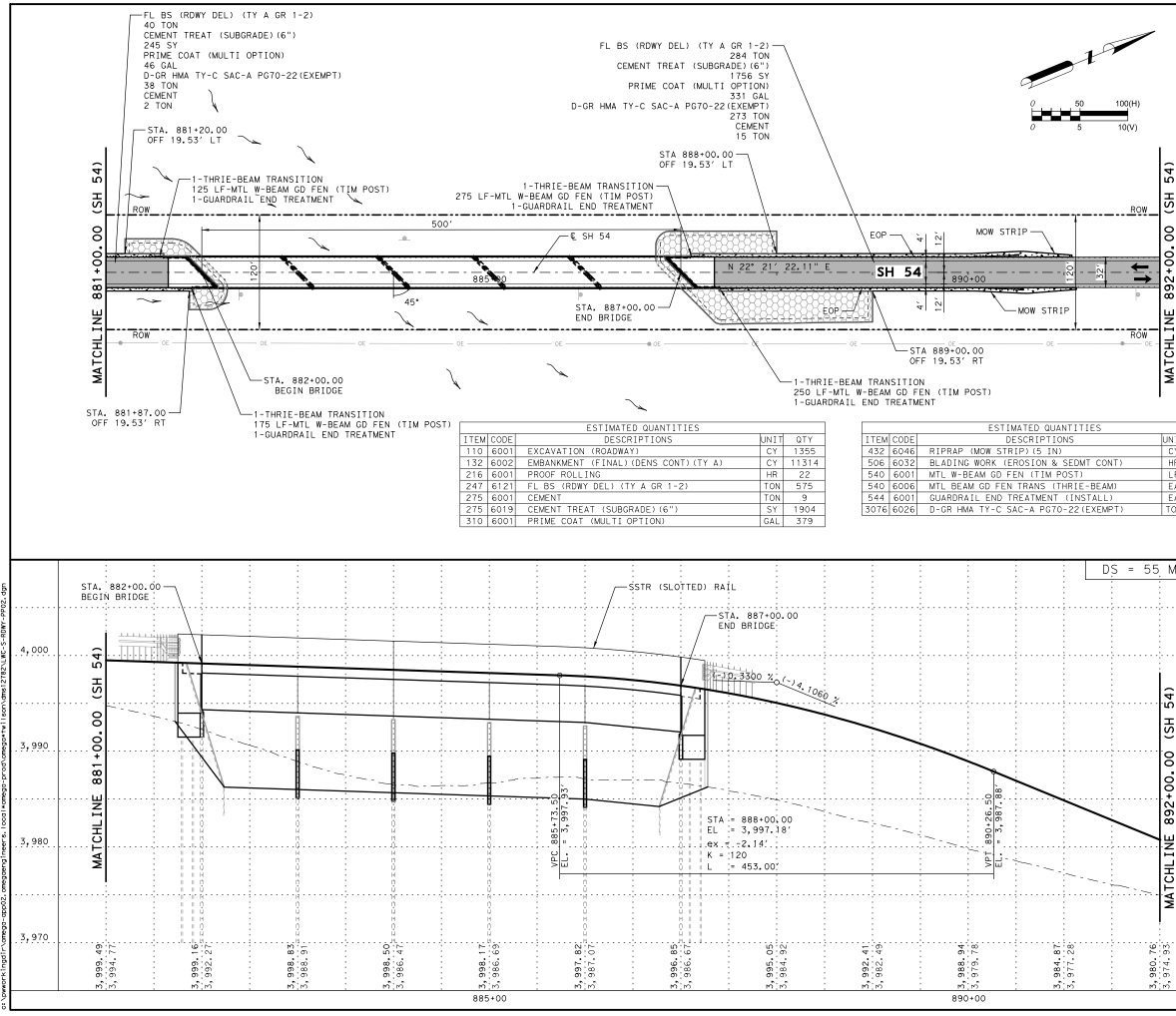
- → PROPOSED TRAFFIC
- → DIRECTION OF FLOW
- ROADWAY RECONSTRUCTION
- PLN & TEXT ASPH (0"-2")
- CONC. MOW STRIP (5")

STONE PROTECTION RIPRAP (18")

### NOTES:

- 1. SEE CONTROL DATA SHEETS FOR INFORMATION.
- 2. SEE HORIZONTAL ALIGNMENT DATA SHEETS FOR INFORMATION.
- 3. REFER TO BRIDGE LAYOUT SHEETS FOR INFORMATION.
- 4. SEE REMOVAL LAYOUT SHEETS FOR INFORMATION.

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### LEGEND

➡> EXISTING TRAFFIC

- → PROPOSED TRAFFIC
- → DIRECTION OF FLOW
- ROADWAY RECONSTRUCTION
- PLN & TEXT ASPH (0"-2")
- CONC. MOW STRIP (5")
- STONE PROTECTION RIPRAP (18")

#### NOTES:

DATE BY REV

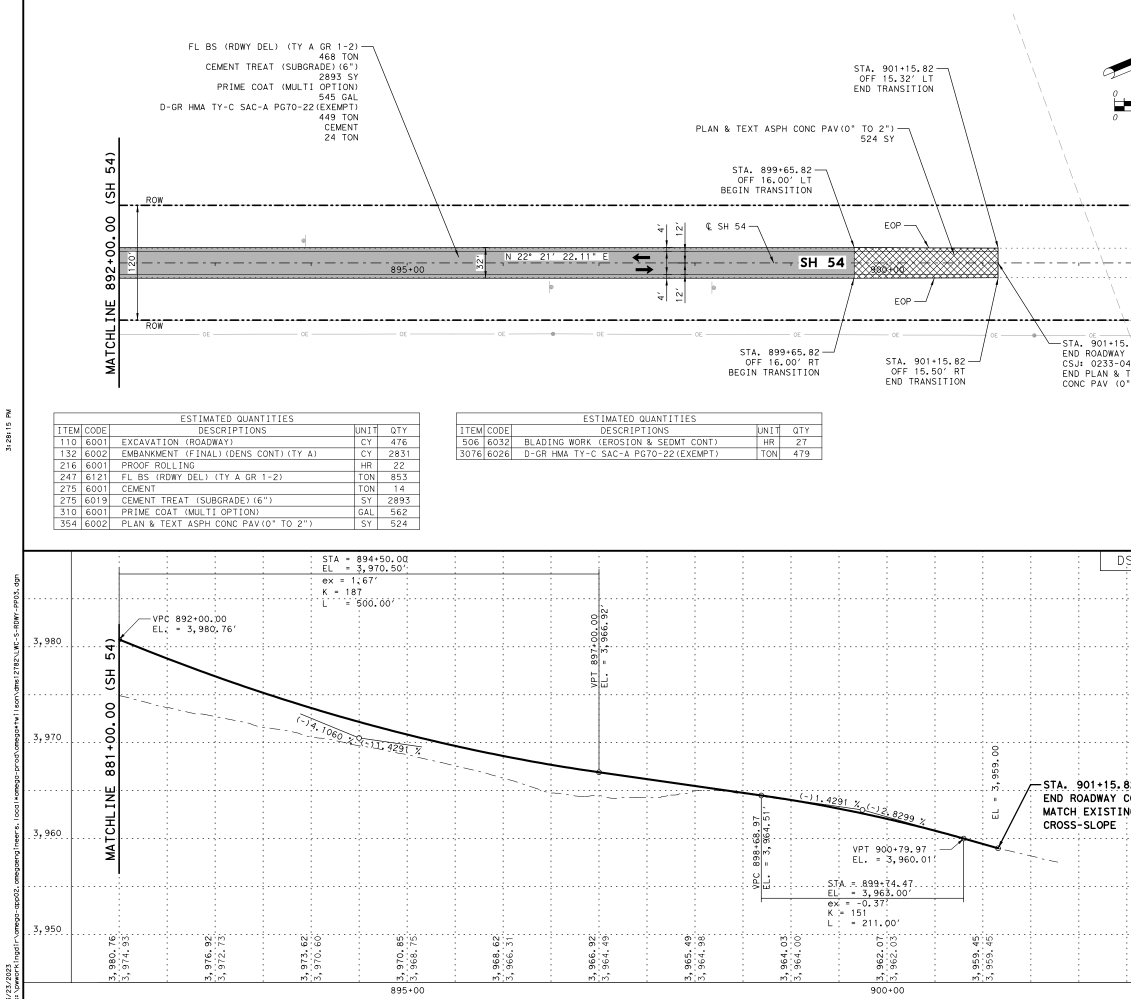
- 1. SEE CONTROL DATA SHEETS FOR INFORMATION.
- 2. SEE HORIZONTAL ALIGNMENT DATA SHEETS FOR INFORMATION.
- 3. REFER TO BRIDGE LAYOUT SHEETS FOR INFORMATION.

REVISION

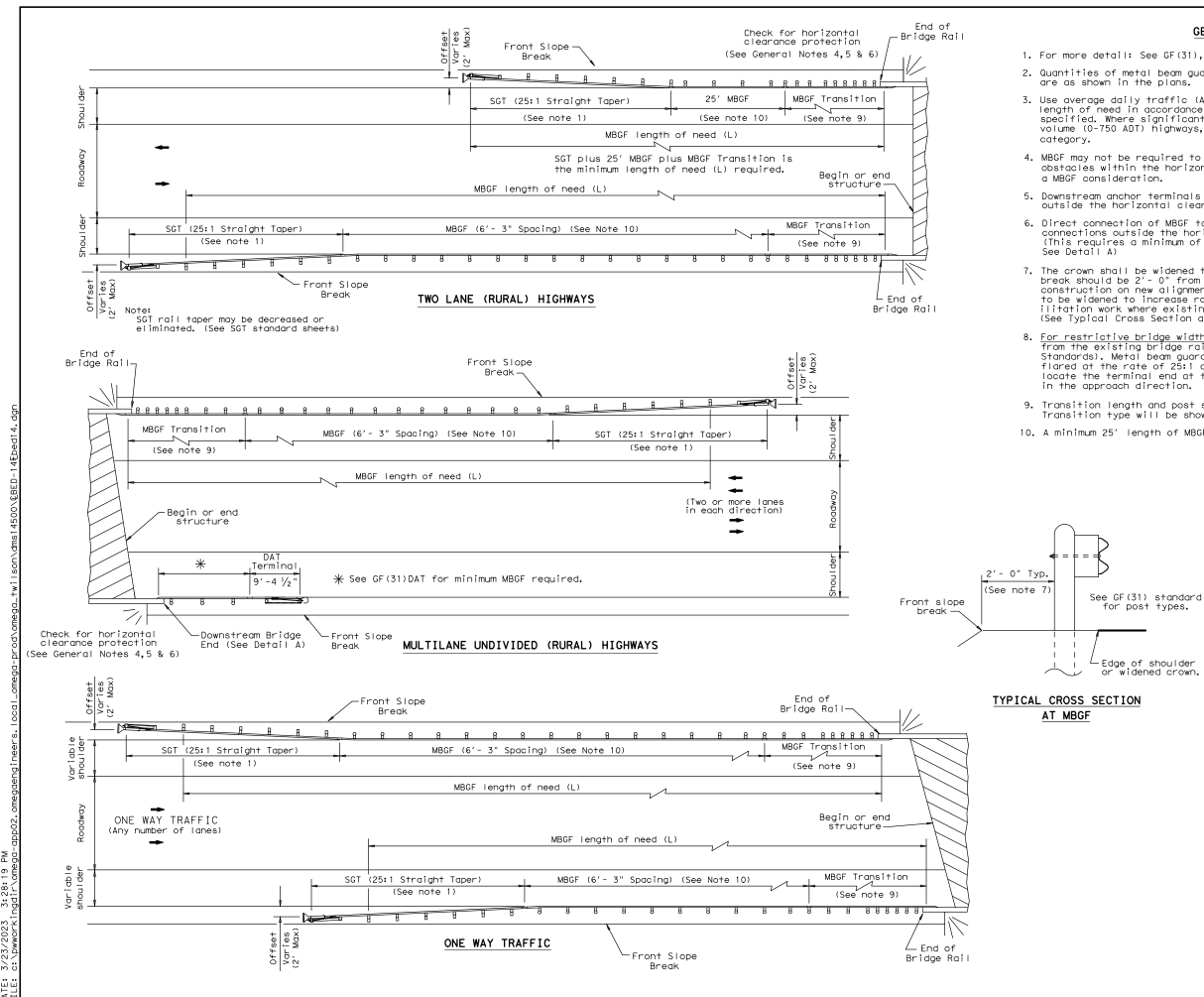
4. SEE REMOVAL LAYOUT SHEETS FOR INFORMATION.

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### GENERAL NOTES

1. For more detail: See GF(31), SGT()31, GF(31)TR, and GF(31)TL2 standard sheets. 2. Quantities of metal beam guard fence (MBGF) at individual bridge ends

3. Use average daily traffic (ADT) for the current year to determine MBGF length of need in accordance with the Roadway Design Manual unless otherwise specified. Where significant traffic volume growth is anticipated on low volume (0-750 ADT) highways, use length determinations for the higher volume

4. MBGF may not be required to shield departure end of bridge unless other obstacles within the horizontal clearance limits or opposing traffic indicate

5. Downstream anchor terminals (DAT) are only for downstream end anchorage use, outside the horizontal clearance area of opposing traffic.

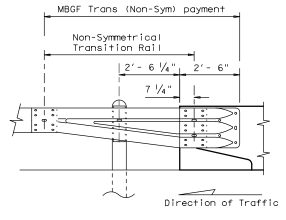
6. Direct connection of MBGF to concrete rails are only for downstream rail connections outside the horizontal clearance area of opposing traffic. (This requires a minimum of three standard line posts plus the DAT terminal,

7. The crown shall be widened to accommodate MBGF. Typically the "front slope" break should be 2'- 0" from the back of the MBGF post. This applies to new construction on new alignment or where existing roadway cross section is to be widened to increase roadway width. This does not apply to rehab-ilitation work where existing roadway crown width is to be retained (See Typical Cross Section at MBGF).

8. <u>For restrictive bridge widths:</u> The MBGF should be properly transitioned from the existing bridge rail to the adjoining MBGF (See MBGF Transition Standards). Metal beam guard fence at these bridge location(s) shall be flared at the rate of 25:1 or flatter, and be of the length necessary to locate the terminal end at the 2 ft."maximum" offset from the shoulder edge

9. Transition length and post spacing will vary depending on the transition type. Transition type will be shown elsewhere in the plans.

10. A minimum 25' length of MBGF will be required.



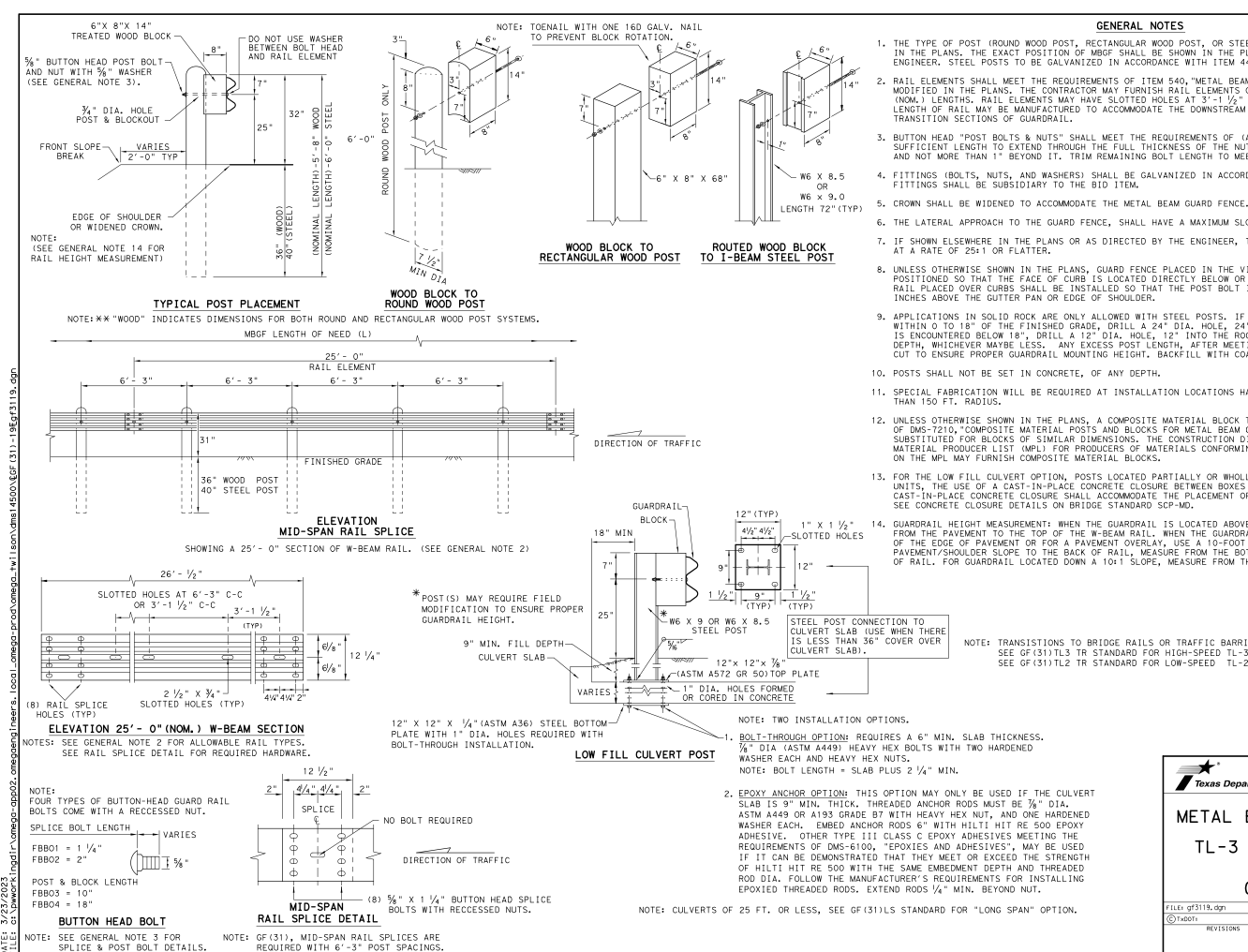
Edge of shoulder widened crown.

Note: All rail elements shall be lapped in the direction of adjacent traffic.

### DETAIL A

Showing Downstream Rail Attachment

Texas Departm	Design Division Standard							
BRIDGE END DETAILS								
(METAL BEAM GUARD FENCE APPLICATIONS TO RIGID RAILS)								
	BED-	1	4					
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SPLICE & POST BOLT DETAILS.

### 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 5/8" 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

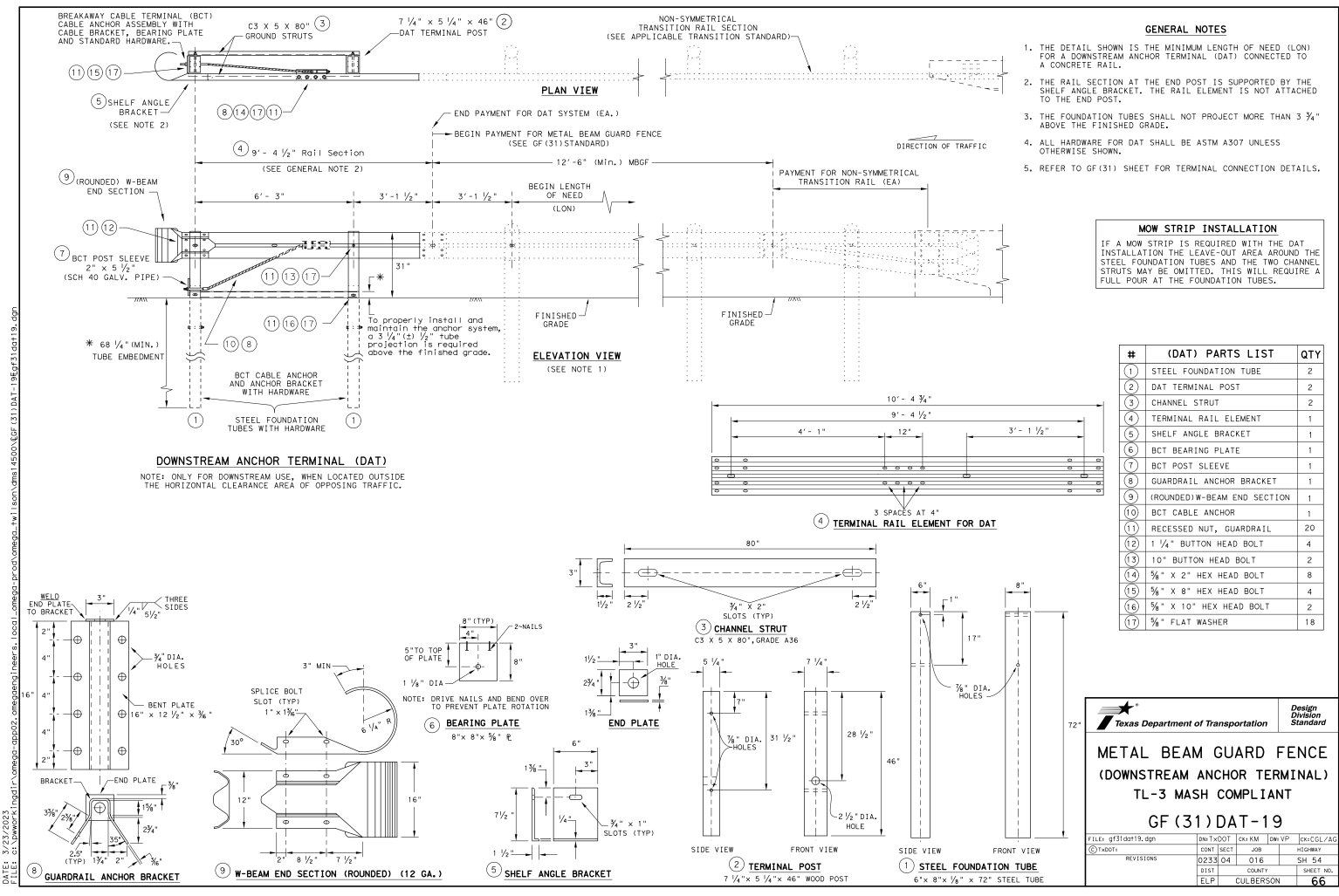
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL)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

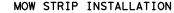
1" X 1 1/2" 14. GUARDRAIL HEIGHT MEASUREMENT: WHEN THE GUARDRAIL IS LOCATED ABOVE PAVEMENT, MEASURE THE HEIGHT OF THE EDGE OF PAVEMENT OR FOR A PAVEMENT OVERLAY, USE A 10-FOOT STRAIGHTEDGE TO EXTEND THE PAVEMENT/SHOULDER SLOPE TO THE BACK OF RAIL, MEASURE FROM THE BOTTOM OF STRAIGHTEDGE TO THE TOP OF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

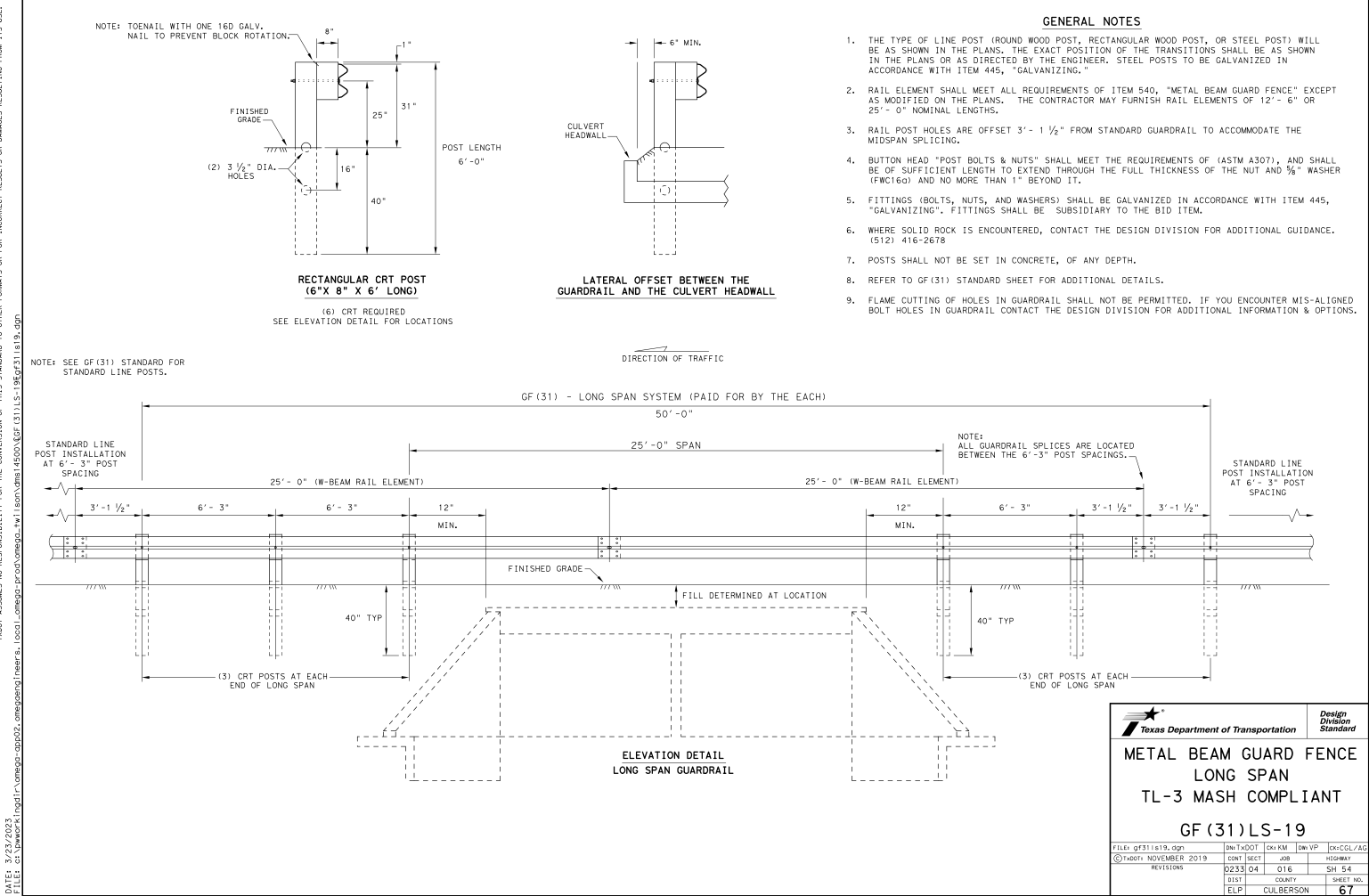
> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.



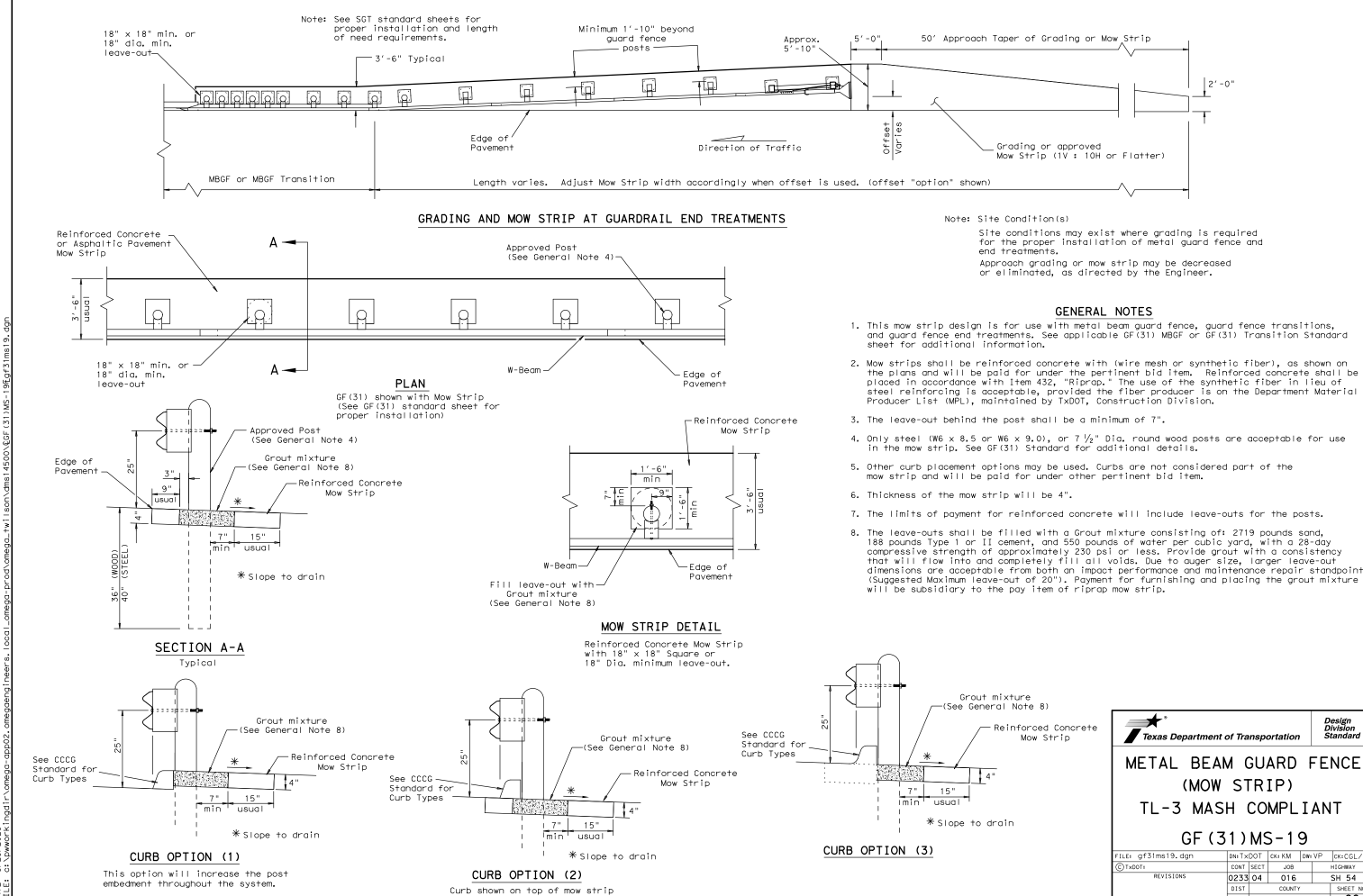


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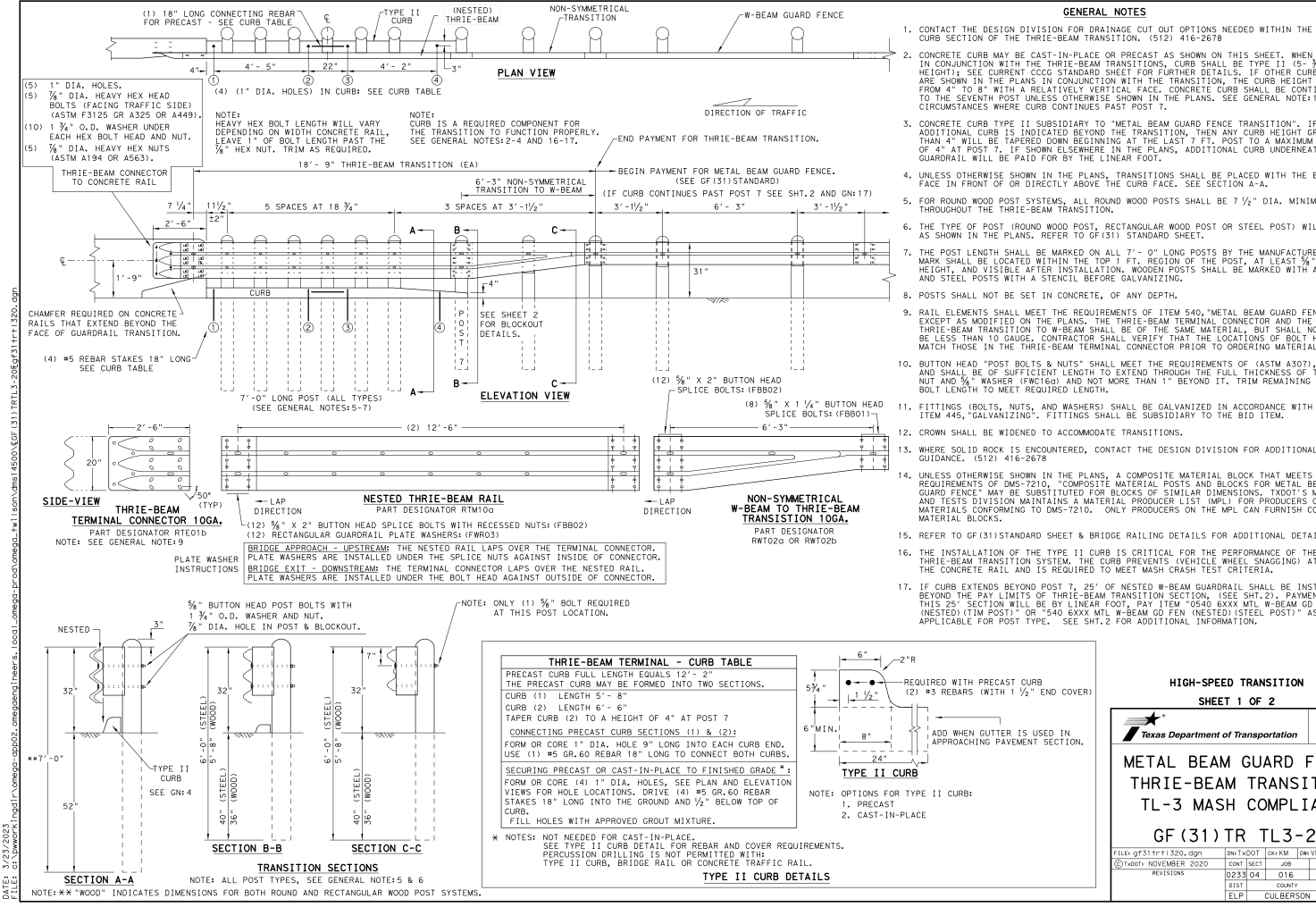


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for the proper installation of metal guard fence and

xture Note 8)								
inforced Concrete Mow Strip	Texas Department of Transportation							
	METAL BEAM GUARD FENCE							
	(MOW STRIP)							
	TL-3 MASH COMPLIANT							
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### GENERAL NOTES

1. CONTACT THE DESIGN DIVISION FOR DRAINAGE CUT OUT OPTIONS NEEDED WITHIN THE CURB SECTION OF THE THRIE-BEAM TRANSITION. (512) 416-2678

CONCRETE CURB MAY BE CAST-IN-PLACE OR PRECAST AS SHOWN ON THIS SHEET. WHEN USED IN CONJUNCTION WITH THE THRIE-BEAM TRANSITIONS, CURB SHALL BE TYPE II (5-  $\frac{3}{4}$ " HEIGHT); SEE CURRENT CCCG STANDARD SHEET FOR FURTHER DETAILS. IF OTHER CURB HEIGHTS ARE SHOWN IN THE PLANS IN CONJUNCTION WITH THE TRANSITION, THE CURB HEIGHT MAY BE FROM 4" TO 8" WITH A RELATIVELY VERTICAL FACE. CONCRETE CURB SHALL BE CONTINUOUS TO THE SEVENTH POST UNLESS OTHERWISE SHOWN IN THE PLANS. SEE GENERAL NOTE: 17 FOR CIRCUMSTANCES WHERE CURB CONTINUES PAST POST 7.

3. CONCRETE CURB TYPE II SUBSIDIARY TO "METAL BEAM GUARD FENCE TRANSITION". IF NO ADDITIONAL CURB IS INDICATED BEYOND THE TRANSITION, THEN ANY CURB HEIGHT GREATER THAN 4" WILL BE TAPERED DOWN BEGINNING AT THE LAST 7 FT. POST TO A MAXIMUM HEIGHT OF 4" AT POST 7. IF SHOWN ELSEWHERE IN THE PLANS, ADDITIONAL CURB UNDERNEATH GUARDRAIL WILL BE PAID FOR BY THE LINEAR FOOT.

4. UNLESS OTHERWISE SHOWN IN THE PLANS, TRANSITIONS SHALL BE PLACED WITH THE BLOCKOUT FACE IN FRONT OF OR DIRECTLY ABOVE THE CURB FACE. SEE SECTION A-A.

5. FOR ROUND WOOD POST SYSTEMS, ALL ROUND WOOD POSTS SHALL BE 7  $^{\prime}\!\!/_2$  " DIA. MINIMUM THROUGHOUT THE THRIE-BEAM TRANSITION.

6. THE TYPE OF POST (ROUND WOOD POST, RECTANGULAR WOOD POST OR STEEL POST) WILL BE AS SHOWN IN THE PLANS. REFER TO GF (31) STANDARD SHEET.

THE POST LENGTH SHALL BE MARKED ON ALL 7'- O" LONG POSTS BY THE MANUFACTURER. THE MARK SHALL BE LOCATED WITHIN THE TOP 1 FT. REGION OF THE POST, AT LEAST  $\frac{5}{8}$ " IN HEIGHT, AND VISIBLE AFTER INSTALLATION. WOODEN POSTS SHALL BE MARKED WITH A BRAND, AND STÉEL POSTS WITH A STENCIL BEFORE GALVANIZING.

POSTS SHALL NOT BE SET IN CONCRETE, OF ANY DEPTH.

9. RAIL ELEMENTS SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" EXCEPT AS MODIFIED ON THE PLANS. THE THRIE-BEAM TERMINAL CONNECTOR AND THE THRIE-BEAM TRANSITION TO W-BEAM SHALL BE OF THE SAME MATERIAL, BUT SHALL NOT BE LESS THAN 10 GAUGE. CONTRACTOR SHALL VERIFY THAT THE LOCATIONS OF BOLT HOLES MATCH THOSE IN THE THRIE-BEAM TERMINAL CONNECTOR PRIOR TO ORDERING MATERIALS.

10. 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%" WASHER (FWC16a) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

12. CROWN SHALL BE WIDENED TO ACCOMMODATE TRANSITIONS.

13. WHERE SOLID ROCK IS ENCOUNTERED, CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678

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. TXDOT'S MATERIALS AND TESTS DIVISION MAINTAINS A MATERIAL PRODUCER LIST (MPL) FOR PRODUCERS OF MATERIALS CONFORMING TO DMS-7210. ONLY PRODUCERS ON THE MPL CAN FURNISH COMPOSITE

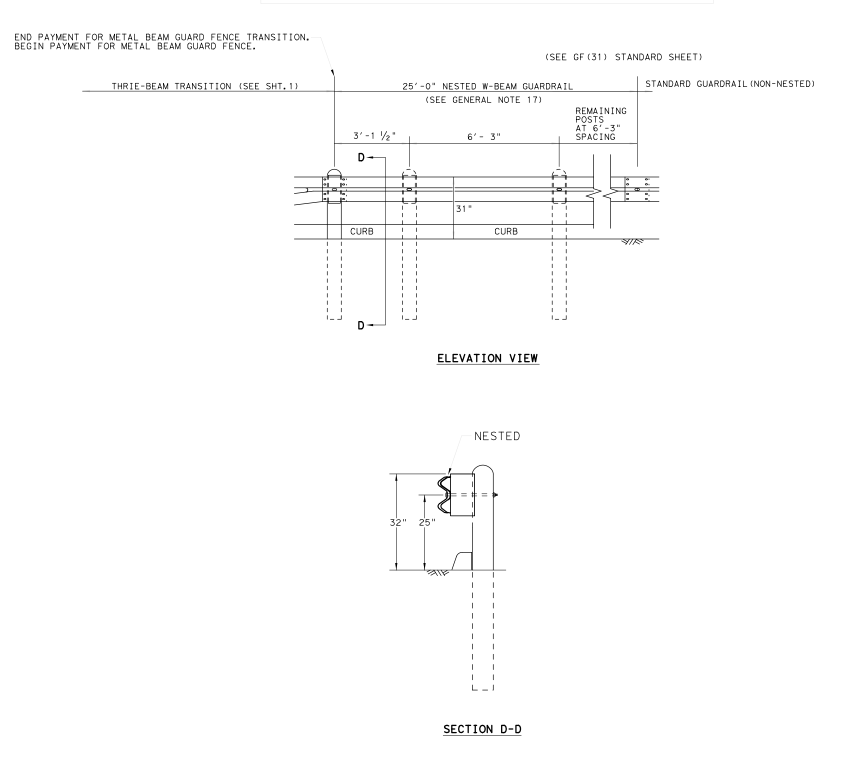
15. REFER TO GF (31) STANDARD SHEET & BRIDGE RAILING DETAILS FOR ADDITIONAL DETAILS.

16. THE INSTALLATION OF THE TYPE II CURB IS CRITICAL FOR THE PERFORMANCE OF THE THRIE-BEAM TRANSITION SYSTEM. THE CURB PREVENTS (VEHICLE WHEEL SNAGGING) AT THE CONCRETE RAIL AND IS REQUIRED TO MEET MASH CRASH TEST CRITERIA.

17. IF CURB EXTENDS BEYOND POST 7, 25' OF NESTED W-BEAM GUARDRAIL SHALL BE INSTALLED BEYOND THE PAY LIMITS OF THRIE-BEAM TRANSITION SECTION, (SEE SHT.2). PAYMENT FOR THIS 25' SECTION WILL BE BY LINEAR FOOT, PAY ITEM "0540 6XXX MTL W-BEAM GD FEN (NESTED) (TIM POST)" OR "540 6XXX MTL W-BEAM GD FEN (NESTED) (STEEL POST)" AS APPLICABLE FOR POST TYPE. SEE SHT.2 FOR ADDITIONAL INFORMATION.

AST CURB	HIGH-SPEED TRANSITION						
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ER IS USED IN AVEMENT SECTION.	Texas Department of Transportation						
	METAL BEAM GUARD FENCE						
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# REQUIRED ALTERNATIVE FOR CONTINUOUS CURB EXTENDING PAST POST 7 (SEE SHT. 1 GENERAL NOTE 17)



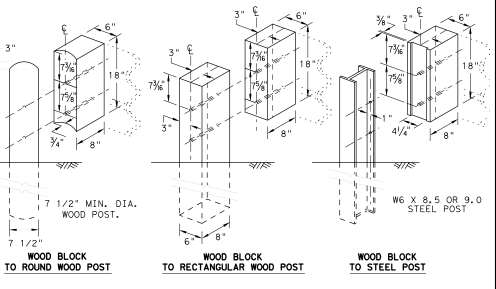
DISCLAIMER: THE USE OF THIS STANDARD IS GOVERNED BY THE "TEXAS ENGINEERING PRACTICE ACT". NO WARRANTY OF ANY KIND IS MADE BY TXDOT FOR ANY PURPOSE WHATSOEVER. TXDOT ASSUMES NO RESPONSIBILITY FOR THE CONVERSION OF THIS STANDARD TO OTHER FORMATS OR FOR INCORRECT RESULTS OR DAMAGES RESULTING FROM ITS USE. 20Egf31 RTL3

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THRIE BEAM TRANSITION BLOCKOUT DETAILS

-3'

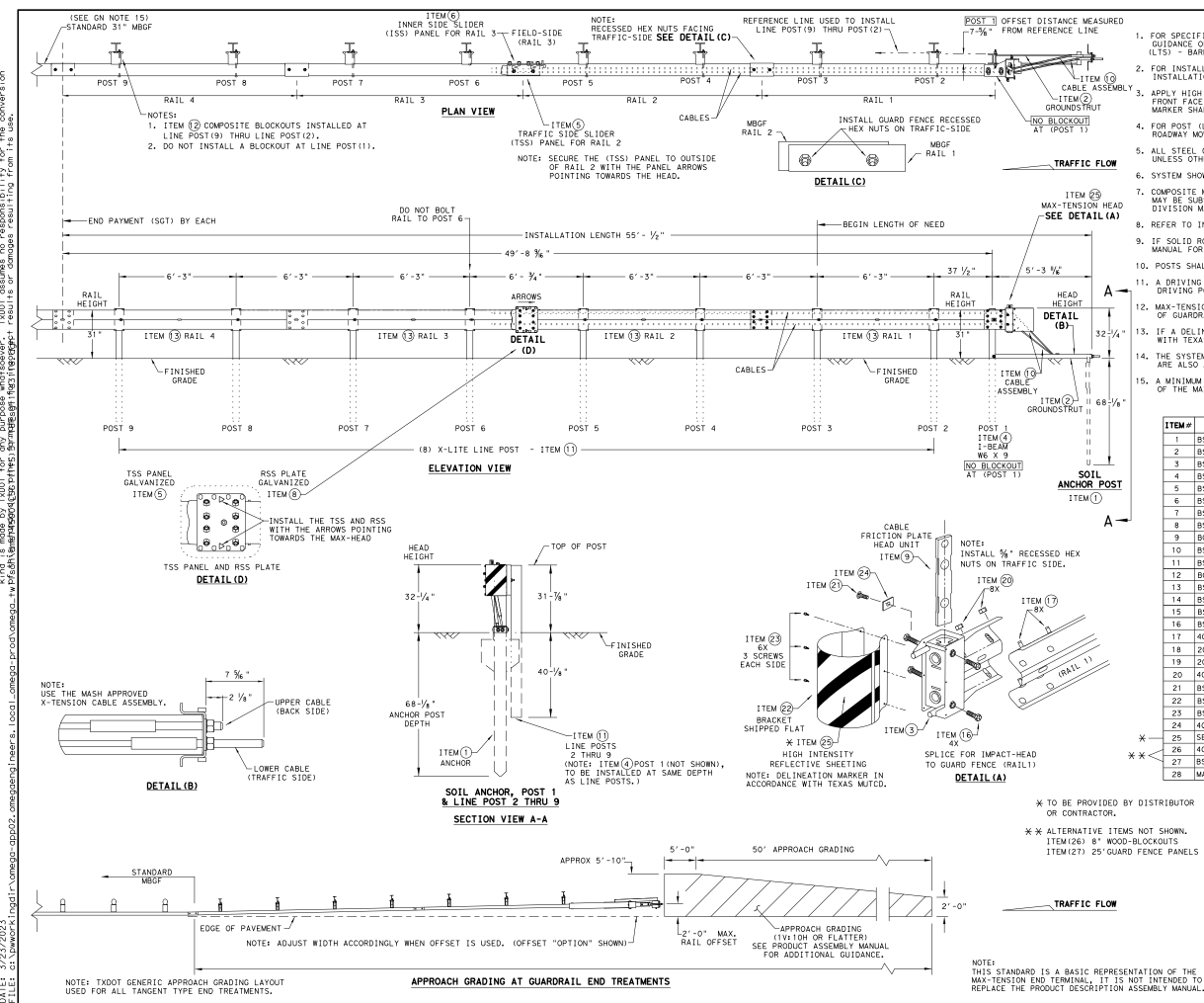
7 1/2'



## HIGH-SPEED TRANSITION

SHEET 2 OF 2

Texas Department of		Design Division Standard						
METAL BEAM GUARD FENCE THRIE-BEAM TRANSITION TL-3 MASH COMPLIANT								
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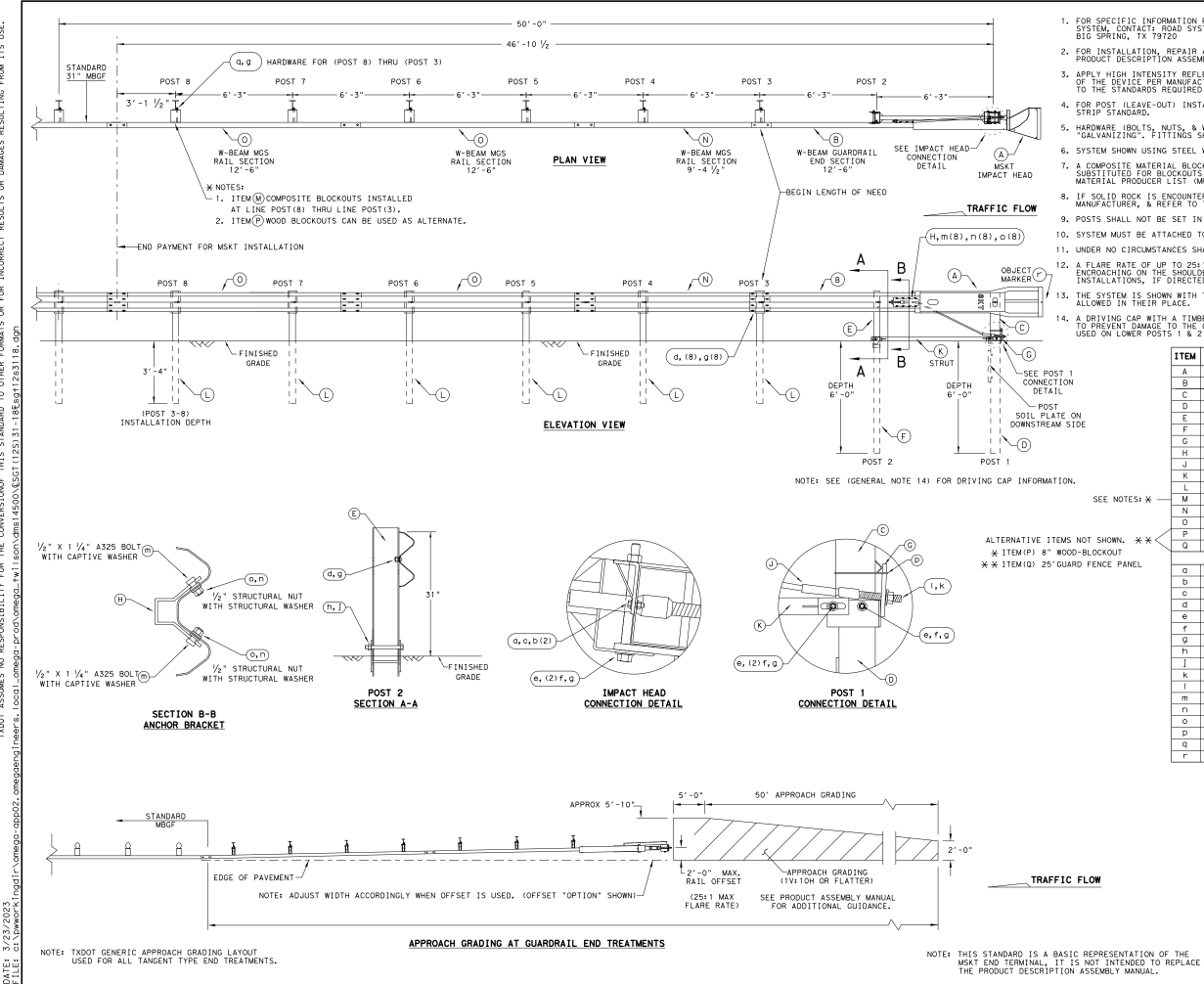


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3/23, DATE:

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~	2.	FOF	R INSTA	ALLATIC	ON, REPAIR	R, & MAINTENANCE REFER TO THE; MAX N MANUAL. P/N MANMAX REV D (ECN 35	-TENSIO	N		
(0)		ΙN	STALLA	TION II	NSTRUCTIO	N MANUAL. P/N MANMAX REV D (ECN 35	16).			
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		MA	RKER SI	HALL C	ONFORM TO	THE STANDARDS REQUIRED IN TEXAS M	UTCD.	01		
	4.					STALLATION AND GUIDANCE SEE TXDOT'S	S LATES	T		
		RO	ADWAY I	MOW ST	RIP STAND	ARD.				
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_OW	~	<u> </u>				WIDE EL MAE DOCT WITH ON DOCITE		TC		
	6.	ST	SIEM SH	HOWN US	SING STEEL	_ WIDE FLANGE POST WITH COMPOSITE H	BLOCKOU	15.		
	7.	CON	POSTT	- MATER	RTAL BLOCK	OUT THAT MEETS THE REQUIREMENTS OF	E DMS-7	210.		
		MA	Y BE SI	UBSTIT	UTED FOR	BLOCKOUTS SIMILAR DIMENSIONS. SEE	CONSTRU	CTION		
HEAD		DI	VISION	MATER	IAL PRODU	CER LIST (MPL) FOR CERTIFIED PRODUCE	RS.			
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	٥.	REI	ER IU	INSTAL	LATION MA	ANUAL FOR SPECIFIC PANEL LAPPING G	UIDANCE.	·		
	9.	9. IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION								
		MA	NUAL FO	OR INS	TALLATION	GUIDANCE.				
	10									
	10.	P(	515 SF	ALL NO	DI BE SEL	IN CONCRETE.				
	11.	A	DRIVIN	NG CAP	WITH A TI	MBER OR PLASTIC INSERT SHALL BE US	SED WHEN	N		
Α-		D	RIVING	POST	TO PREVEN	T DAMAGE TO THE GALVANIZING ON TOP	OF THE	POST.		
•	12 MAY_TENSION SYSTEM SHALL NEVED DE INSTALLED WITHIN A SUDVED SECTION									
	12. MAX-TENSION SYSTEM SHALL NEVER BE INSTALLED WITHIN A CURVED SECTION OF GUARDRAIL.									
	UF GUAKUKAIL.									
2 -1/4 "	" 13. IF A DELINEATION MARKER IS REQUIRED, MARKER SHALL BE IN ACCORDANCE									
		W	ITH TE	XAS MU	TCD.					
↓	14	τı	IF CVCT		SHOWN WTT	TH 12'-6" MBGF PANELS, 25'-0" MBGF	DANELC			
	14.		RE ALS			TH 12 -0 MBOF FANELS, 25 -0 MBOF	FANELS			
T I										
	15.					12GA. MBGF IS REQUIRED IMMEDIATEL	Y DOWNS	TREAM		
		0	FIHEI	MAX-IEI	NSION SYS	IEM.				
8 <del> </del> 1⁄8 "										
			ITEM#	PART	NUMBER	DESCRIPTION		QTY		
			1	BSI-16	510060-00	SOIL ANCHOR - GALVANIZED		1		
								1		
			2	B21-16	510061-00	GROUND STRUT - GALVANIZED				
-			3	BSI-16	610062-00	MAX-TENSION IMPACT HEAD		1		
			4	BSI-16	610063-00	W6×9 I-BEAM POST 6FTGALVANIZED		1		
POST			5	BSI-16	510064-00	TSS PANEL - TRAFFIC SIDE SLIDER		1		
			6		610065-00	ISS PANEL - INNER SIDE SLIDER		1		
						133 TANLE INNER SIDE SLIDER				
								1		
A			7	BSI-16	510066-00	TOOTH - GEOMET		1		
A —			8		510066-00 510067-00	TOOTH - GEOMET RSS PLATE - REAR SIDE SLIDER		1		
A —					610067-00					
Α-			8 9	BSI-16 B06105	510067-00 58	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT		1		
A —			8 9 10	BSI-16 B06105 BSI-16	510067-00 58 510069-00	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION		1 1 2		
A			8 9 10 11	BSI-16 B06105 BSI-16 BSI-10	510067-00 58 510069-00 512078-00	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED		1 1 2 8		
A <del>-</del> -			8 9 10 11 12	BSI-16 B06105 BSI-16 BSI-10 B09053	510067-00 58 510069-00 012078-00 34	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110		1 1 2		
A			8 9 10 11	BSI-16 B06105 BSI-16 BSI-10	510067-00 58 510069-00 012078-00 34	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED	2GA.	1 1 2 8		
A			8 9 10 11 12	BSI-16 B06105 BSI-16 BSI-10 B09053 BSI-40	510067-00 58 510069-00 012078-00 34	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110	2GA.	1 1 2 8 8		
A —			8 9 10 11 12 13 14	BSI-16 B06105 BSI-16 BSI-10 B09053 BSI-40 BSI-11	510067-00 58 510069-00 512078-00 34 5004386 102027-00	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 13 X-LITE SQUARE WASHER		1 1 2 8 8 8 4 1		
A —			8 9 10 11 12 13 14 15	BSI-16 B06105 BSI-16 BSI-10 B09053 BSI-40 BSI-11 BSI-20	510067-00 58 510069-00 012078-00 34 004386 102027-00 001886	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5% " X 7" THREAD BOLT HH (GR.5)GEOM	ET	1 1 2 8 8 4 1 1		
A			8 9 10 11 12 13 14 15 16	BSI-16 B06105 BSI-16 BSI-10 BSI-10 BSI-10 BSI-10 BSI-20 BSI-20	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001885	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5% " X 7" THREAD BOLT HH (GR.5)GEOM 3/4" X 3" ALL-THREAD BOLT HH (GR.5)GEOM	ET GEOMET	1 1 2 8 8 4 1 1 4		
A			8         9           10         11           12         13           14         15           16         17	BSI-16 BO6105 BSI-16 BSI-16 BSI-16 BSI-16 BSI-10 BSI-40 BSI-40 BSI-20 BSI-20 400111	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001885 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5% " X 7" THREAD BOLT HH (GR.5)GEOM 3/4" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 5% " X 1 1/4" GUARD FENCE BOLTS (GR.2	ET GEOMET	1 1 2 8 8 4 1 1 4 48		
A			8 9 10 11 12 13 14 15 16	BSI-16 B06105 BSI-16 BSI-10 BSI-10 BSI-10 BSI-10 BSI-20 BSI-20	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001885 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5% " X 7" THREAD BOLT HH (GR.5)GEOM 3/4" X 3" ALL-THREAD BOLT HH (GR.5)GEOM	ET GEOMET	1 1 2 8 8 4 1 1 4		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17	BSI-16 BO6105 BSI-16 BSI-16 BSI-16 BSI-16 BSI-10 BSI-40 BSI-40 BSI-20 BSI-20 400111	510067-00 58 510069-00 012078-00 34 004386 002027-00 001886 001885 5 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5% " X 7" THREAD BOLT HH (GR.5)GEOM 3/4" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 5% " X 1 1/4" GUARD FENCE BOLTS (GR.2	ET GEOMET	1 1 2 8 8 4 1 1 4 48		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17           18         18	BSI-16 B06105 BSI-16 BSI-10 B09053 BSI-40 BSI-11 BSI-20 BSI-20 400111 200184	510067-00 58 510069-00 012078-00 34 004386 002027-00 001886 001885 5 5 40 36	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 34" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 5%" X 1 1/4" GUARD FENCE BOLTS (GR.2 5%" X 10" GUARD FENCE BOLTS (GR.2 5%" X 10" GUARD FENCE BOLTS MGAL 5%" WASHER F436 STRUCTURAL MGAL	ET GEOMET 2) MGAL	1 1 2 8 8 8 4 1 1 1 4 48 8		
A -			8         9           10         11           12         13           14         15           16         17           18         19           20         20	BSI-16 BO6105 BSI-16 BSI-16 BO9053 BSI-40 BSI-40 BSI-20 BSI-20 400111 200184 200163 400111	510067-00 58 510069-00 012078-00 34 004386 002027-00 001886 001885 5 5 40 36 6	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED B" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOME 5%" X 1"/4" GUARD FENCE BOLTS HH (GR.5) 5%" X 1/4" GUARD FENCE BOLTS MGAL 5%" X 10" GUARD FENCE BOLTS MGAL 5%" WASHER F436 STRUCTURAL MGAL 5%" RECESSED GUARD FENCE NUT (GR.2)	ET GEOMET 2) MGAL	1 1 2 8 8 4 1 1 4 48 8 2 59		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17           18         19           20         21	BSI-16 BOG105 BSI-16 BSI-16 BO9053 BSI-40 BSI-40 BSI-20 BSI-20 400111 200184 200163 400111 BSI-20	510067-00 58 510069-00 534 504386 501885 5 540 55 540 55 56 66 501888	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED B" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 10" GUARD FENCE BOLTS (GR.2 5%" X 10" GUARD FENCE BOLTS MGAL 5%" WASHER F436 STRUCTURAL MGAL 5%" X 2" ALL THREAD BOLT (GR.2) 5%" X 2" ALL THREAD BOLT (GR.2)	ET GEOMET 2) MGAL	1 1 2 8 8 4 1 1 4 48 8 2 59 1		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17           18         19           20         20	BSI-16 BOG105 BSI-16 BSI-16 BO9053 BSI-40 BSI-40 BSI-20 BSI-20 400111 200184 200163 400111 BSI-20	510067-00 58 510069-00 012078-00 34 004386 002027-00 001886 001885 5 5 40 36 6	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED B" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER $\frac{1}{2}$ " X 7" THREAD BOLT HH (GR.5)GEOM $\frac{1}{4}$ " X 3" ALL-THREAD BOLT HH (GR.5)GEOM $\frac{1}{4}$ " X 10" GUARD FENCE BOLTS (GR.2 $\frac{1}{6}$ " X 10" GUARD FENCE BOLTS MGAL $\frac{1}{6}$ " WASHER F436 STRUCTURAL MGAL $\frac{1}{6}$ " RECESSED GUARD FENCE NUT (GR.2) $\frac{1}{6}$ " X 2" ALL THREAD BOLT (GR.5)GEOM	ET GEOMET 2) MGAL	1           1           2           8           4           1           4           48           8           2           59           1           1		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17           18         19           20         21	BSI-16 BOG105 BSI-16 BSI-16 BO9053 BSI-40 BSI-40 BSI-20 BSI-20 400111 200184 200163 400111 BSI-20	510067-00 58 510069-00 012078-00 34 004386 0001886 55 40 66 001888 701063-00	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED B" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 10" GUARD FENCE BOLTS (GR.2 5%" X 10" GUARD FENCE BOLTS MGAL 5%" WASHER F436 STRUCTURAL MGAL 5%" X 2" ALL THREAD BOLT (GR.2) 5%" X 2" ALL THREAD BOLT (GR.2)	ET GEOMET 2) MGAL	1 1 2 8 8 4 1 1 4 48 8 2 59 1		
<b>A</b> →			8         9           10         11           12         13           14         15           16         17           18         19           20         21           22         21	BSI-16 BOG105 BSI-16 BSI-16 BSI-10 BSI-20 BSI-40 BSI-20 BSI-20 400111 200184 200163 400111 BSI-20 BSI-17	510067-00 58 510069-00 012078-00 54 0004386 0001885 55 40 55 55 40 55 55 55 55 55 55 55 55 55 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED B" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER $\frac{1}{2}$ " X 7" THREAD BOLT HH (GR.5)GEOM $\frac{1}{4}$ " X 3" ALL-THREAD BOLT HH (GR.5)GEOM $\frac{1}{4}$ " X 10" GUARD FENCE BOLTS (GR.2 $\frac{1}{6}$ " X 10" GUARD FENCE BOLTS MGAL $\frac{1}{6}$ " WASHER F436 STRUCTURAL MGAL $\frac{1}{6}$ " RECESSED GUARD FENCE NUT (GR.2) $\frac{1}{6}$ " X 2" ALL THREAD BOLT (GR.5)GEOM	ET GEOMET 2) MGAL	1           1           2           8           4           1           4           48           8           2           59           1           1		
A	¥		8           9           10           11           12           13           14           15           16           17           18           19           20           21           22           23           24	BSI-16 BOG105 BSI-16 BSI-16 BSI-16 BSI-20 BSI-20 BSI-20 400111 BSI-20 BSI-20 400111 BSI-20 BSI-17 BSI-20 BSI-17 BSI-20 400205	510067-00 58 510069-00 012078-00 34 004386 0001886 001885 5 5 40 36 6 001888 701063-00 001887 51	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5) 76" X 1 1/4" GUARD FENCE BOLTS (GR.2 76" X 1 0" GUARD FENCE BOLTS (GR.2 76" X 10" GUARD FENCE BOLTS (GR.2 76" X 2" ALL THREAD BOLT (GR.5)GEOM 5%" WASHER F436 STRUCTURAL MGAL 5%" X 2" ALL THREAD BOLT (GR.5)GEOM DELINEATION MOUNTING (BRACKET) 1/4" X 3/4" SCREW SD HH 410SS GUARDRAIL WASHER RECT AASHTO FWR03	ET GEOMET 2) MGAL 0 MGAL MET	1           1           2           8           4           1           4           48           8           2           59           1           1           7		
A	*		8           9           10           11           12           13           14           15           16           17           18           19           20           21           22           23           24           25	BSI-16 BOG105 BSI-16 BSI-16 BSI-16 BSI-20 BSI-20 BSI-20 400111 BSI-20 BSI-20 400111 BSI-20 BSI-20 BSI-17 BSI-20 BSI-20 SEE NO	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001885 5 5 5 6 001888 701063-00 001887 51 001887 51 001887 51 001887 51 001887 51 50 50 50 50 50 50 50 50 50 50	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER %" X 7" THREAD BOLT HH (GR.5)GEOM %4" X 3" ALL-THREAD BOLT HH (GR.5)GEOM %4" X 1 1/4" GUARD FENCE BOLTS (GR.2 %6" X 1 1/4" GUARD FENCE BOLTS (GR.2 %6" X 1 0" GUARD FENCE BOLTS (GR.2 %6" WASHER F436 STRUCTURAL MGAL %6" WASHER F436 STRUCTURAL MGAL %6" X 2" ALL THREAD BOLT (GR.5)GEOM DELINEATION MOUNTING (BRACKET) 1/4" X 3/4" SCREW SD HH 410SS GUARDRAIL WASHER RECT AASHTO FWR03 HIGH INTENSITY REFLECTIVE SHEETING	ET GEOMET 2) MGAL 0 MGAL MET	1           1           2           8           4           1           4           8           2           59           1           7           1           1		
	* * * *		8           9           10           11           12           13           14           15           16           17           18           19           20           21           22           23           24           25           26	BSI-16 BOG105 BSI-16 BSI-16 BSI-10 BSI-20 BSI-20 BSI-20 400111 BSI-20 BSI-20 400111 BSI-20 BSI-17 BSI-20 400205 SEE NO 400233	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001888 55 5 5 6 001888 701063-00 001887 51 015 5 5 5 5 5 5 5 5 5 5 5 5 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 10" GUARD FENCE BOLTS (GR.2 76" X 1 1/4" GUARD FENCE BOLTS (GR.2 76" X 10" GUARD FENCE BOLTS (GR.2 76" X 2" ALL THREAD BOLT (GR.2) 76" X 2" ALL THREAD BOLT (GR.2) 74" X 74" SCREW SD HH 410SS GUARDRAIL WASHER RECT AASHTO FWR03 HIGH INTENSITY REFLECTIVE SHEETING 8" W-BEAM TIMBER-BLOCKOUT, PDB01B	ET GEOMET 2) MGAL D MGAL MET	1           1           2           8           4           1           4           8           2           59           1           7           1           8		
			8           9           10           11           12           13           14           15           16           17           18           19           20           21           22           23           24           25           26           27	BSI-16 BOG105 BSI-16 BSI-16 BSI-10 BSI-20 BSI-20 BSI-20 400111 200163 400111 BSI-20 BSI-20 BSI-20 400117 BSI-20 BSI-20 400205 SEE NO 400233 BSI-40	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001885 5 5 5 6 001888 701063-00 001887 51 001887 51 001887 5 5 5 5 5 5 5 5 5 5 5 5 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 10" GUARD FENCE BOLTS (GR.2 76" X 10" GUARD FENCE BOLTS (GR.2 76" X 10" GUARD FENCE BOLTS (GR.2 76" X 2" ALL THREAD BOLT (GR.2) 76" X 4" SCREW SD HH 410SS GUARDRAIL WASHER RECT AASHTO FWR03 HIGH INTENSITY REFLECTIVE SHEETING 8" W-BEAM TIMBER-BLOCKOUT, PDB01B 25' W-BEAM GUARDRAIL PANEL, 8-SPACE	ET GEOMET ?)MGAL DMGAL MET , 12GA.	1           1           2           8           4           1           4           8           2           59           1           7           1           8           2           59           1           8           2           59           1           7           1           8           2		
			8           9           10           11           12           13           14           15           16           17           18           19           20           21           22           23           24           25           26	BSI-16 BOG105 BSI-16 BSI-16 BSI-10 BSI-20 BSI-20 BSI-20 400111 200163 400111 BSI-20 BSI-20 BSI-20 400117 BSI-20 BSI-20 400205 SEE NO 400233 BSI-40	510067-00 58 510069-00 012078-00 34 004386 02027-00 001886 001888 55 5 5 6 001888 701063-00 001887 51 015 5 5 5 5 5 5 5 5 5 5 5 5 5	RSS PLATE - REAR SIDE SLIDER CABLE FRICTION PLATE - HEAD UNIT CABLE ASSEMBLY - MASH X-TENSION X-LITE LINE POST-GALVANIZED 8" W-BEAM COMPOSITE-BLOCKOUT XT110 12'-6" W-BEAM GUARD FENCE PANELS 12 X-LITE SQUARE WASHER 5%" X 7" THREAD BOLT HH (GR.5)GEOM 74" X 3" ALL-THREAD BOLT HH (GR.5)GEOM 74" X 10" GUARD FENCE BOLTS (GR.2 76" X 1 1/4" GUARD FENCE BOLTS (GR.2 76" X 10" GUARD FENCE BOLTS (GR.2 76" X 2" ALL THREAD BOLT (GR.2) 76" X 2" ALL THREAD BOLT (GR.2) 74" X 74" SCREW SD HH 410SS GUARDRAIL WASHER RECT AASHTO FWR03 HIGH INTENSITY REFLECTIVE SHEETING 8" W-BEAM TIMBER-BLOCKOUT, PDB01B	ET GEOMET ?)MGAL DMGAL MET , 12GA.	1           1           2           8           4           1           4           8           2           59           1           7           1           8		
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REVISIONS 0233 04 016 SH 54 DIST COUNTY SHEET NO ELP CULBERSON 71



ATSOE WHA I TS FOR ANY PURPOSE RESULTING FROM MADE BY TXDOT F LTS OR DAMAGES F OF ANY KIND IS INCORRECT RESUL . NO WARRANTY FORMATS OR FOR THE "TEXAS ENGINEERING PRACTICE ACT" CONVERSIONOF THIS STANDARD TO OTHER GOVERNED BY \_ITY FOR THE DISCLAIMER: THE USE OF THIS STANDARD IS TXDOT ASSUMES NO RESPONSIBIL

### GENERAL NOTES

1. 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

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

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

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

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

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

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

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

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

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

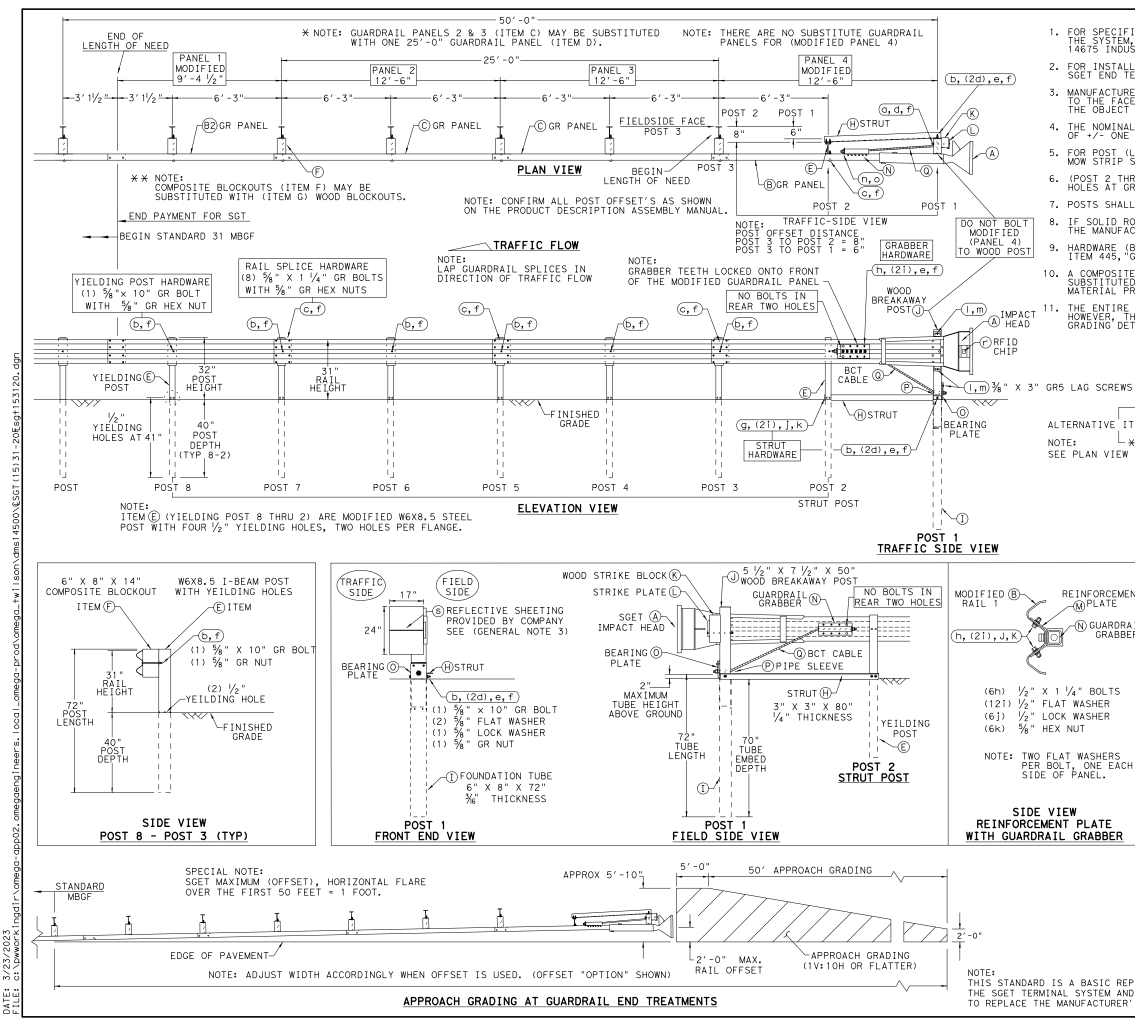
13. THE SYSTEM IS SHOWN WITH TWO 12'-6" MBGF PANELS, ONE 25'-0" MBGF PANEL IS ALSO ALLOWED IN THEIR PLACE.

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

	ITEM	QTY	MAIN SYSTEM COMPONENTS	I TEM NUMBERS
	Α	1	MSKT IMPACT HEAD	MS3000
	В	1	W-BEAM GUARDRAIL END SECTION, 12 Ga.	SF1303
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	E	1	POST 2 - ASSEMBLY TOP	UHP2A
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	G	1	BEARING PLATE	E750
	н	1	CABLE ANCHOR BOX	S760
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770
	К	1	GROUND STRUT	MS785
	L	6	W6×9 OR W6×8.5 STEEL POST	P621
NOTES: 🗙	М	6	COMPOSITE BLOCKOUTS	CBSP-14
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A
	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675
>wN.	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209
DUT			SMALL HARDWARE	
E PANEL	a	2	5/6 " × 1 " HEX BOLT (GRD 5)	B5160104A
	b	4	5% " WASHER	W0516
	с	2	5% " HEX NUT	N0516
	d	25	5% " Dia. x 1 ¼ " SPLICE BOLT (POST 2)	B580122
	е	2	5% " Dia. x 9" HEX BOLT (GRD A449)	B580904A
	f	3	5/8 " WASHER	W050
	g	33	5% "Dia. H.G.R NUT	N050
	h	1	3/4" Dia. x 8 1/2" HEX BOLT (GRD A449)	B340854A
	i	1	3/4" Dia. HEX NUT	N030
	ĸ	2	1 ANCHOR CABLE HEX NUT	N100
	1	2	1 ANCHOR CABLE WASHER	W100
	m	8	1/2" × 1 1/4" A325 BOLT WITH CAPTIVE WASHER	SB12A
	n	8	1/2" STRUCTURAL NUTS	N012A
	0	8	1 1/16 " O.D. × 1/16 " I.D. STRUCTURAL WASHERS	W012A
	P	1	BEARING PLATE RETAINER TIE	CT-100ST
	q	6	5% " × 10" H.G.R. BOLT	B581002
	r	1	OBJECT MARKER 18" X 18"	E3151
	L			
				Design Division

Standard Texas Department of Transportation SINGLE GUARDRAIL TERMINAL MSKT-MASH-TL-3 SGT (12S) 31-18

FILE: sg+12s3118.dgn	DN:T×	DOT	СК:КМ	DW:VP	CK:CL
C TXDOT:	CONT	SECT	JOB		HIGHWAY
REVISIONS	0233	04	016		SH 54
	DIST		COUNTY		SHEET NO.
	ELP	CULBERSON			72



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

### GENERAL NOTES

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

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

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

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

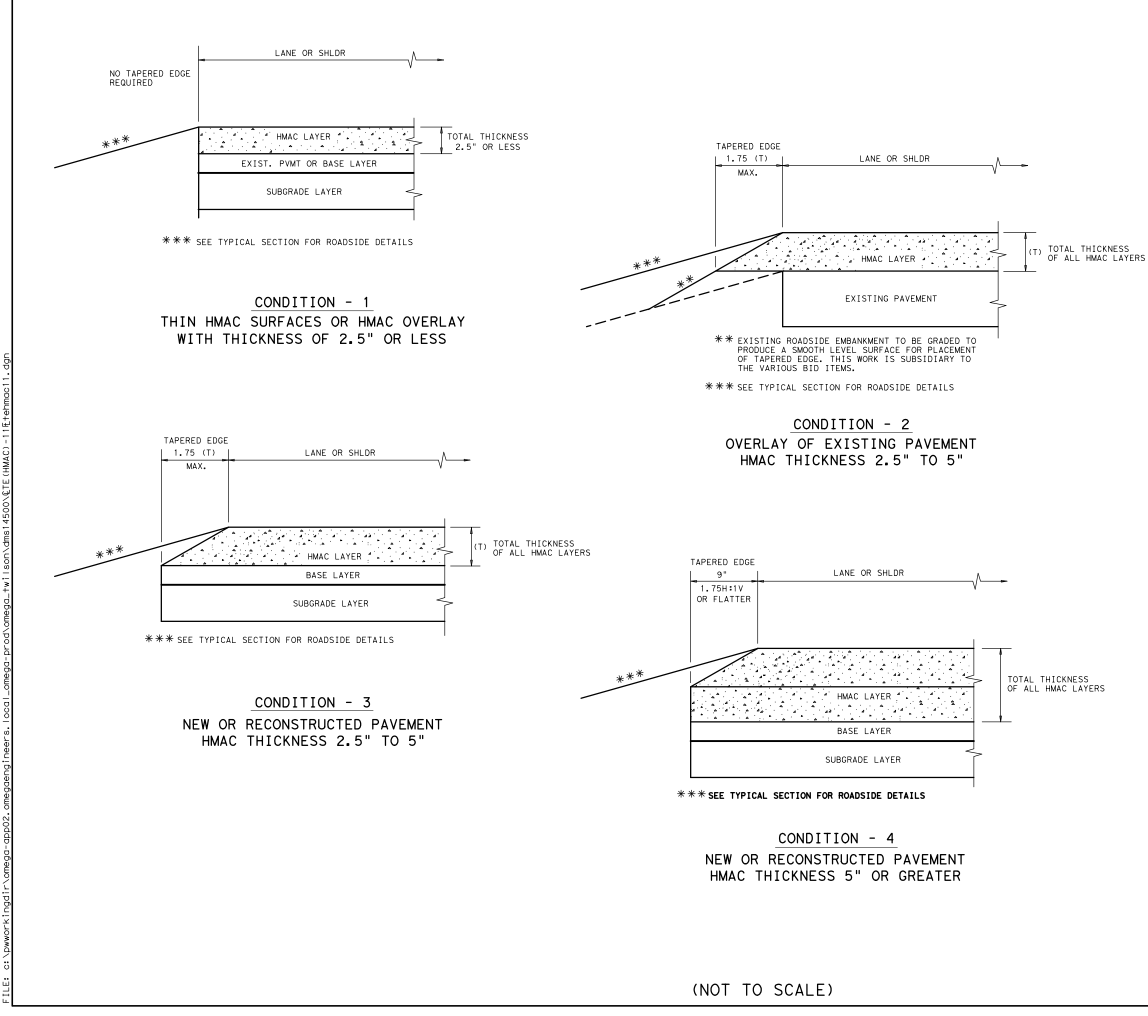
6. (POST 2 THROUGH POST 8) ARE MODIFIED STEEL-YIELDING POSTS WITH YIELDING HOLES AT GROUND LEVEL. THERE ARE NO SUBSTITUTE POSTS. 7. POSTS SHALL NOT BE SET IN CONCRETE.

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

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

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

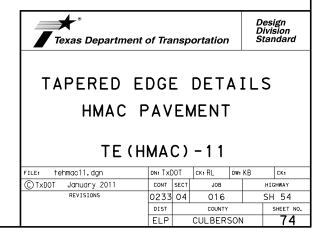
	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM #
	Α	1	SGET IMPACT HEAD	SIH1A
l	В	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGP
IS	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
	С	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
— <del>X</del> –	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
TTTNC	E	7	MODIFIED YIELDING I-BEAM POST W6×8.5	YP6MOD
ITEMS	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CB08
×	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WBO8
N	н	1	STRUT 3" X 3" X 80" x 1/4" A36 ANGLE	STR80
	I	1	FOUNDATION TUBE 6" X 8" X 72" × 3/6 "	FNDT6
	J	1	WOOD BREAKAWAY POST 5 $\frac{1}{2}$ " x 7 $\frac{1}{2}$ " x 50"	WBRK50
l	ĸ	1	WOOD STRIKE BLOCK	WSBLK14
	L	1	STRIKE PLATE 1/4" A36 BENT PLATE	SPLT8
	M	1	REINFORCEMENT PLATE 12 GA. GR55	REPLT17
	N	1	GUARDRAIL GRABBER 2 $\frac{1}{2}$ X 2 $\frac{1}{2}$ X 16 $\frac{1}{2}$	GGR17
	0	1	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	BPLT8
	P	1	BEARING PLATE 8" X 8 $\frac{5}{8}$ " X $\frac{5}{8}$ " A36 PIPE SLEEVE 4 $\frac{1}{4}$ " X 2 $\frac{3}{8}$ " O.D. (2 $\frac{1}{8}$ " I.D.)	PSLV4
		1	BCT CABLE $\frac{3}{4}$ " X 81" LENGTH	CBL81
	Q	1		CDLOI
		1	SMALL HARDWARE	
ENT	a	1	5/8" X 12" GUARDRAIL BOLT 307A HDG	12GRBLT
	b	7	5/8" X 10" GUARDRAIL BOLT 307A HDG	10GRBLT
	c	33	5/8" X 1 1/4" GR SPLICE BOLTS 307A HDG	1 GRBLT
RAIL	d	3	5/8" FLAT WASHER F436 A325 HDG	58FW436
BER	е	1	5% " LOCK WASHER HDG	58LW
	f	39	% " GUARDRAIL HEX NUT HDG	58HN563
	g	2	1/2" X 2" STRUT BOLT A325 HDG	2BLT
	h	6	$\frac{1}{2}$ " X 1 $\frac{1}{4}$ " PLATE BOLT A325 HDG	125BLT
	i	16	$\frac{1}{2}$ " FLAT WASHER F436 A325 HDG	12FWF436
	j	8	1∕2" LOCK WASHER HDG	12LW
	k	8	1∕2" HEX NUT A563 HDG	12HN563
	1	4	⅓" X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	⅔ " FLAT WASHER F436 A325 HDG	38FW844
	n	2	1" FLAT WASHER F436 A325 HDG	1FWF436
	0	2	1" HEX NUT A563DH HDG	1HN563
СН 🛛	Р	1	18" TO 24" LONG ZIP TIE RATED 175-200LB	ZPT18
	q	1	1 1/2 " X 4" SCH-40 PVC PIPE	PSPCR4
	r	1	RFID CHIP RATED MIL-STD-810F	RFID810F
	s	1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
			<b>•</b> •	Decian
				Design Division
			Texas Department of Transportation	Standard
			-	
			Texas Department of Transportation SPIG INDUSTRY, LL	
,			SPIG INDUSTRY, LL	_C
			-	_C
			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER	_C MINAL
			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER SGET - TL-3 - MAS	_C MINAL SH
			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER	_C MINAL SH
			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER SGET - TL-3 - MAS	_C MINAL SH )
			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20	_C MINAL SH )
EPRES			SPIG INDUSTRY, LL SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20 FILE: SG <sup>1153120. dgn</sup> © TxDOT: APRIL 2020 REVISIONS 0233 04 016	_C MINAL SH ) /P
EPRESE ND IS R'S AS	NOT	INTEN	SPIG INDUSTRY, LL SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31 - 20 FILE: SGT153120. dgn DN: TXDOT CK: KM DW: V © TXDOT: APRIL 2020 CONT SECT JOB REVISIONS 0233 04 016	_С MINAL SH ) /P ск: VP

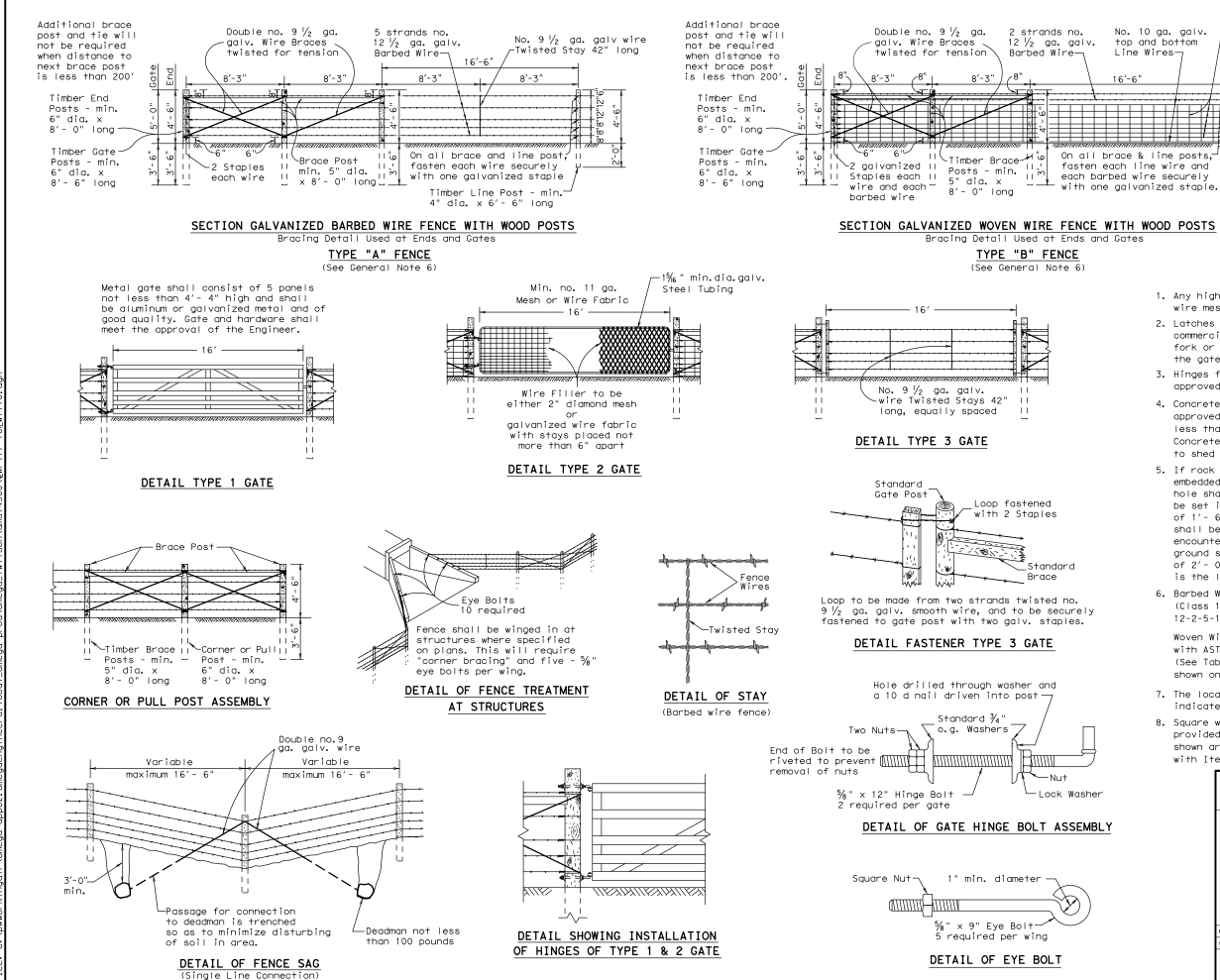


3/23 DATE:

# GENERAL NOTES

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





any purpose esulting from TxDOT Чо Го made sults i s Ser kind rect incori anty of or for i ats Por For Act" other Engineering Practice of this standard to o "Texas ersion the con this standard is governed by es no responsibility for the DISCLAIMER: The use of <sup>-</sup> TxDOT assume

No. 10 ga. galv. top and bottom Line Wires-

3'-3" 56

No. 12  $\frac{1}{2}$  ga. galv. -Line Wires and Vertical Stays

> Timber Line Post - min. 4" dia. x 6'- 6" long

### TABLE OF EQUIVALENT SIZES FOR OPTIONAL SHAPE

Minimum Diameter of Round Post (Inches)	Minimum Equivalent Dimension for Each Side of Square Post (Inches)
4	3 1/2
5	4 1/2
6	5 1/4

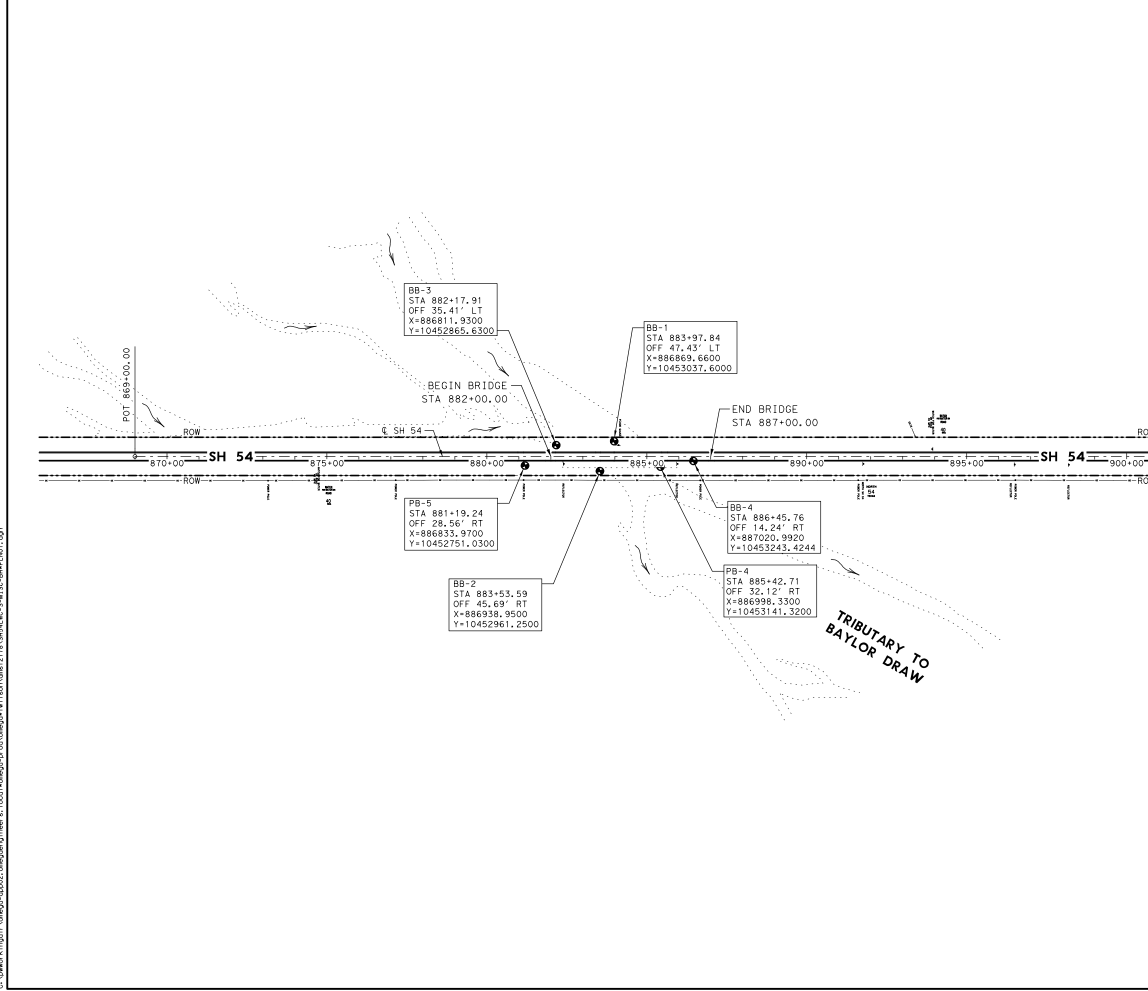
### GENERAL NOTES

- 1. Any high point which interferes with the placing of wire mesh shall be excavated to provide 2" clearance.
- 2. Latches for Type 1 and Type 2 gates shall be good commercial quality and design latches of the spring, fork or chain type. All latches shall be suitable for the gate and shall be approved by the Engineer.
- 3. Hinges for Type 2 gates shall be commercial design approved by the Engineer suitable for post and gate.
- 4. Concrete shall be of the design and consistency approved by the Engineer and shall contain not less than 4 sacks of cement per cubic yard. Concrete footings are to be crowned at the top to shed water.
- 5. If rock is encountered at a depth less than the embedded depth required, a 15" or larger diameter hole shall be drilled for the post and the post shall be set in concrete. If rock is encountered at a depth of 1'- 6" or more below the ground surface, the hole shall be drilled to the required depth. If rock is encountered at a depth less than 1' - 6" below the ground surface, the holes shall be drilled a minimum of 2'- 0" into the rock or to the depth whichever is the lesser depth.
- 6. Barbed Wire shall be in accordance with ASTM A 121 (Class 1) Design designation 12-2-4-1 4R or 12-2-5-1 4R, or as approved by the Engineer.

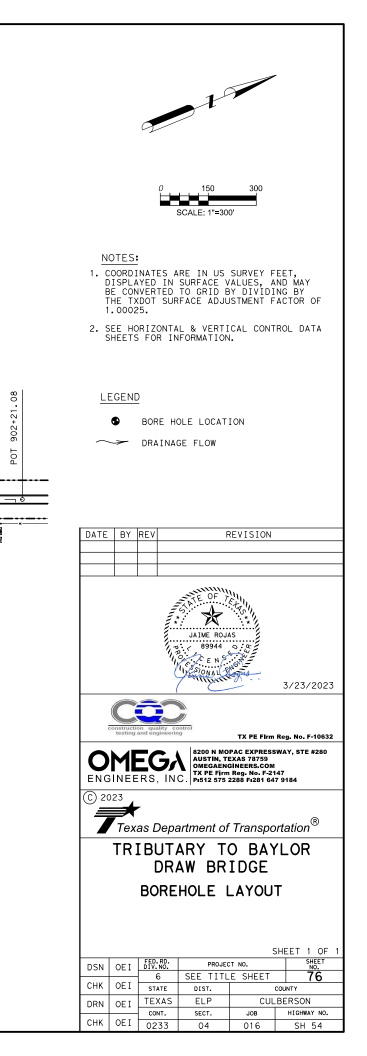
Woven Wire Fence (Type B) shall be in accordance with ASTM A 116 (Class 1) No. 12-1/2 Grade 60 (See Table 1 ASTM A 116) to the height and design shown on the plans, or as approved by the Engineer.

- 7. The location of gates and corner posts will be as indicated elsewhere on these plans
- 8. Square wood posts may be used in lieu of round posts provided minimum equivalent size requirements, as shown are met. All wood posts shall be in accordance with Item 552, "Wire Fence."

Texas Department	Texas Department of Transportation								
BARBED WIRE AND WOVEN WIRE FENCE (WOOD POSTS)									
WF	(1)	) –	10						
FILE: wf110.dgn	dn: Tx[	00T	ск: АМ	DW:	VP	CK:			
© TxDOT 1994	CONT	SECT	JOB			HIGHWAY			
REVISIONS	0233	04	016			SH 54			
	DIST		COUNTY			SHEET NO.			
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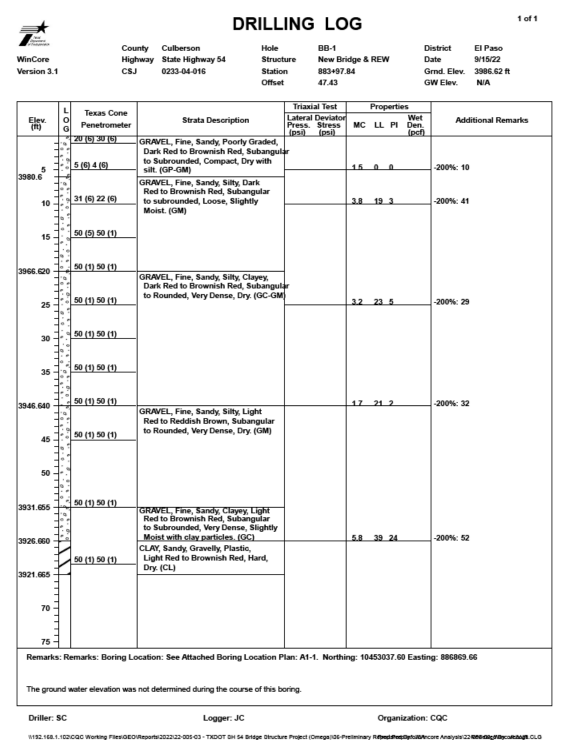


М 3: 28: 58



ROW

ROV



winCore		High	way State Highway 54	Struct	ure	New Bri	iage &	REW		Jate	9/1
Version 3.	1	CSJ	0233-04-016	Statio	n	883+53.	59		0	ornd. Elev.	398
				Offset		45.69			0	W Elev.	N/
		T			Triavi	al Test		Prope	rtioe	1	
	L	Texas Cone				Deviator		поре	Wet	4	
Elev. (ft)	0	Penetrometer	Strata Description			Stress	MC	LL F	의 Den.	Add	litior
(14)	G	eneuonneter			(psi)	(psi)		-0-0	(pcf)	-200%. 14	
	.0		GRAVEL, Fine, Sandy, Silty, Darl	k			2.8	0 0		-200%. 14	
.	o e 25	6) 30 (6)	Red to Brownish Red, Subange	ular							
	. 9		to Subrounded, Compact, Slight	htly							
· ·	· °		Moist. (GM)								
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Remark	s: Rema	arks: Boring Loo	ation: See Attached Boring Loc	ation P	ian: A1-	1.					

DRILLING LOG

BB-2

New Bridge & REW

Hole

Structure

Driller: SC

WinCore

County Culberson

Highway State Highway 54

The ground water elevation was not determined during the course of this boring.

V192.168.1.102/CQC Working Files/GEO/Reports/2022/22-005-03 - TXDOT 8H 54 Bridge Structure Project (Omega)/06-Preliminary Rep

Logger: JC

Organization: CQC

Sheet B1

PZ 5 3: 29:

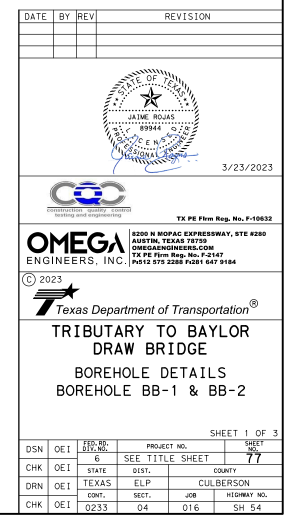
1 of 2

El Paso 9/14/22 3987.70 ft N/A

District

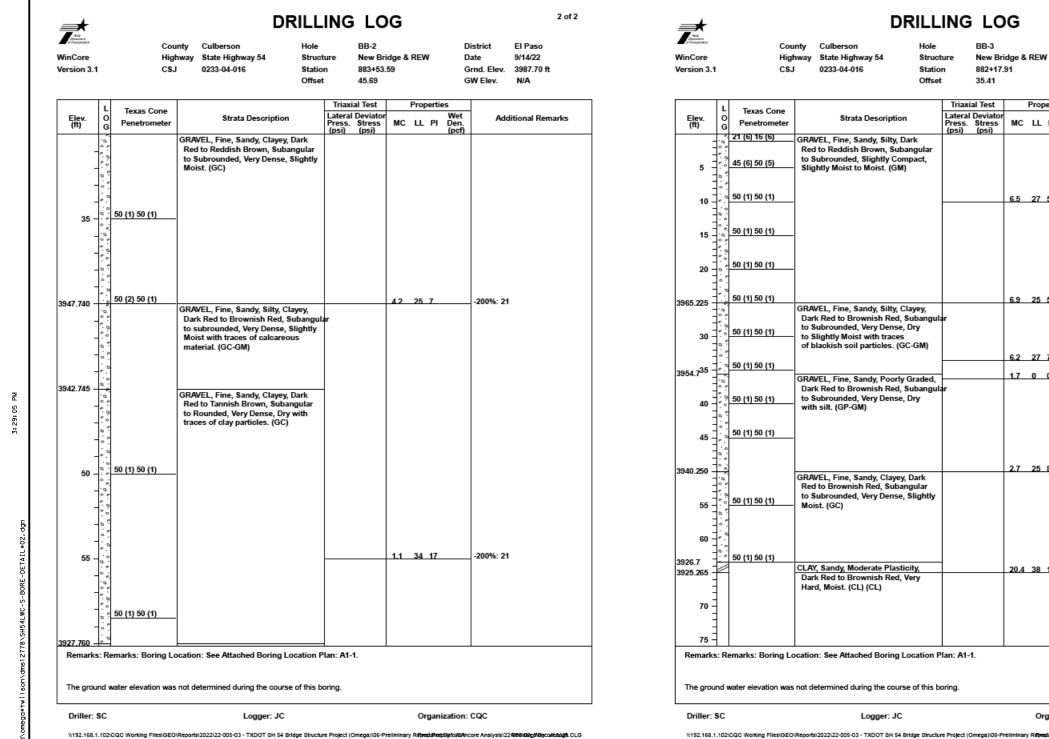
Date

onal Remarks



BR.CLG

Sheet B2



V192.168.1.102/CQC Working Files/GEO/Reports/2022/22-005-03 - TXDOT 8H 54 Bridge Structure Project (Omega)/06-Preliminary Rep core Analysis\22-86

Sheet B3

1 of 1

El Paso 9/12/22 Grnd. Elev. 3990.20 ft N/A

District

GW Elev.

-200% - 27

-200% - 24

-200% - 23

-200% - 9

-200% - 29

-200% - 77

Date

Properties

MC LL PI Den

6.5 27 5

6.9 25 5

6.2 27 7

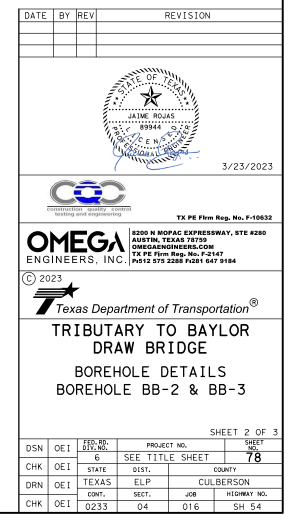
1.7 0 0

2.7 25 8

20.4 38 19

Organization: CQC

Additional Remarks



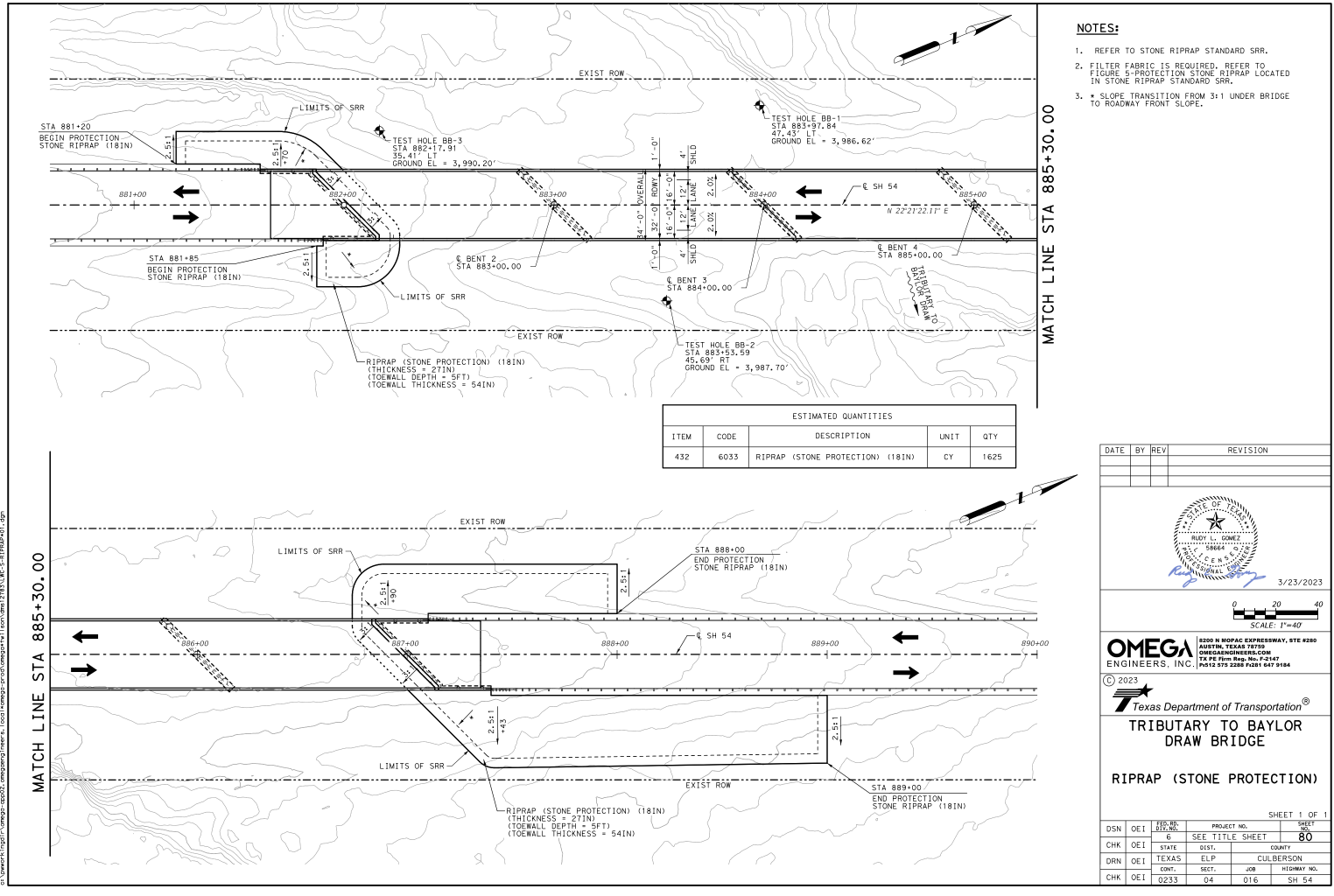
Sheet B4

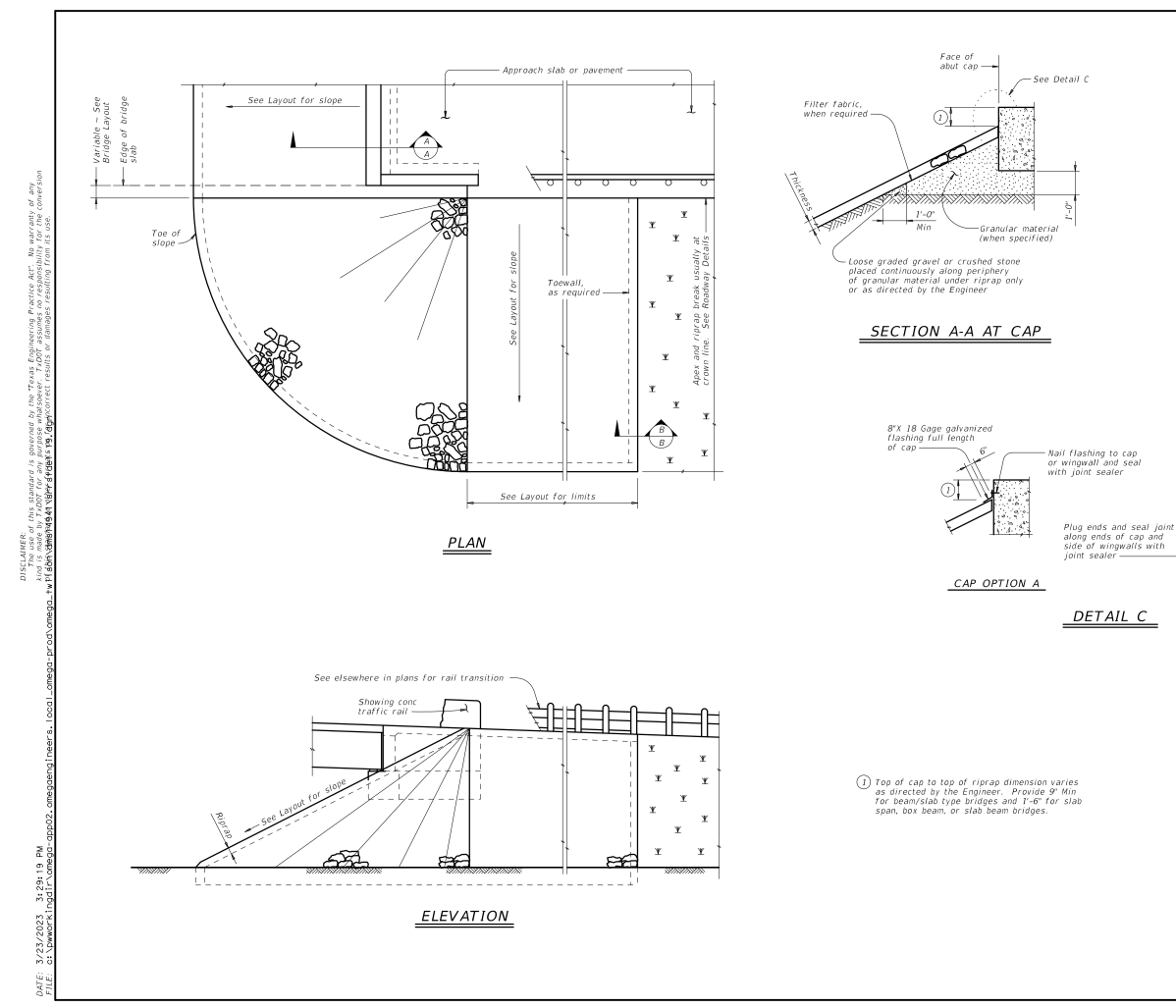
a Department												
WinCore		Cou		ulberson tate Highway 54	Hole	turo	BB-4 Now Bri	dac P	DEW		District Date	El Paso 12/6/2022
WinCore Version 3.	1	CSJ		tate Highway 54 233-04-016	Struc Static		New Bri 886+45.	_			Grnd. Elev.	
rension o.	•	000		200 04 010	Offse		14.24' R				GW Elev.	N/A
	L	Texas Cone					al Test		Proper		_	
Elev. (ft)	O G	Penetrometer 11 (6) 11 (6)		Strata Description		Press. (psi)	Deviator Stress (psi)	MC	LL F	Wet I Den. (pcf)		litional Remarks
	0.0	11(0) 11(0)		L, Fine, Sandy, Silty, Da Brownish Red, Subang								
-		50 (1) 50 (1)		ly Compact, Slightly Mo								
5	- : -							4.2	25 1 <sup>°</sup>		-200%: 42	
3980.5	_	50 (2) 50 (2)	SAND, I	Fine to Coarse Grained,				4.2	20 1		-200%: 42	
10	-	50 (3) 50 (2)		lly, Clayey, Reddish Bro k Brown, Subangular, V								
	-		Dense	, Slightly Moist. (SC)								
3973. 15	-	50 (1) 50 (1)						1.6	20 3		-200%: 18	I
	-		Gravel	Fine to Coarse Grained, Ily, Silty, Reddish Brown	1							
-	-	50 (1) 50 (1)	to Dari	k Brown, Subangular, V								
20	3		Dense	e, Dry. (SM)								
	_	50 (4) 50 (4)										
3963. 25	_	50 (1) 50 (1)	SAND, I	Fine to Coarse Grained,				1.7	25 9		200%: 21	
	-		Gravel	lly, Clayey, Dark Red to								
30	-	50 (1) 50 (1)		nish Red, Subangular, V e, Dry. (SC)	ery							
	7											
35	7	50 (1) 50 (1)										
35	-											
		E0 (4) E0 (4)										
40	_	50 (1) 50 (1)										
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55		50 (1) 50 (1)										
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60	-	50 (1) 50 (1)				L		1.9	23 1	0	-200%: 34	Ļ
	-	50 (4) 50 (4)										
3923. 65	-	50 (1) 50 (1)										
3923. 65	-					1						
	] [											
70	11											
	1											
75	11											
Remark	s: Lo	cation Plan: A1-1.	***Bore	hole elevations were ob	tained	from Goo	gle Earth	1.*** La	titude:	31.2600	94 Longitud	e: -104.846659
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The area	und	rator algunation was	not data	rmined during the course	of this h	oring						
me gro	UTICI W	ater elevation was	not dete	amined during the course	UT INIS D	onng.						
Driller:	80			Logger: JC					0	nization		
				Louder, JC					ាមូន	macduoli		

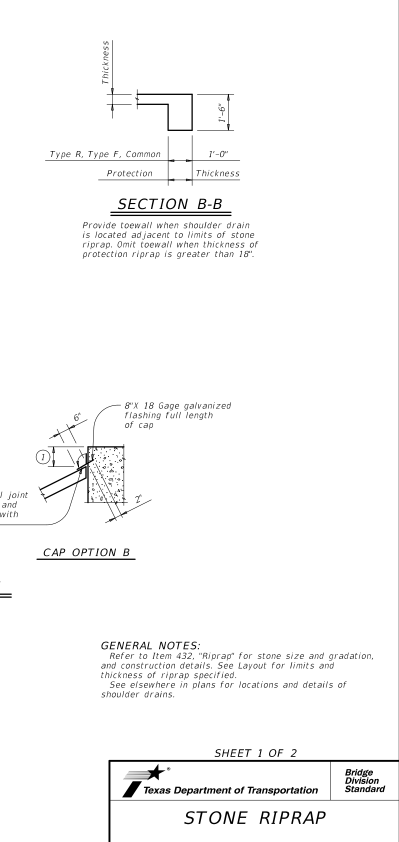
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Sheet B5



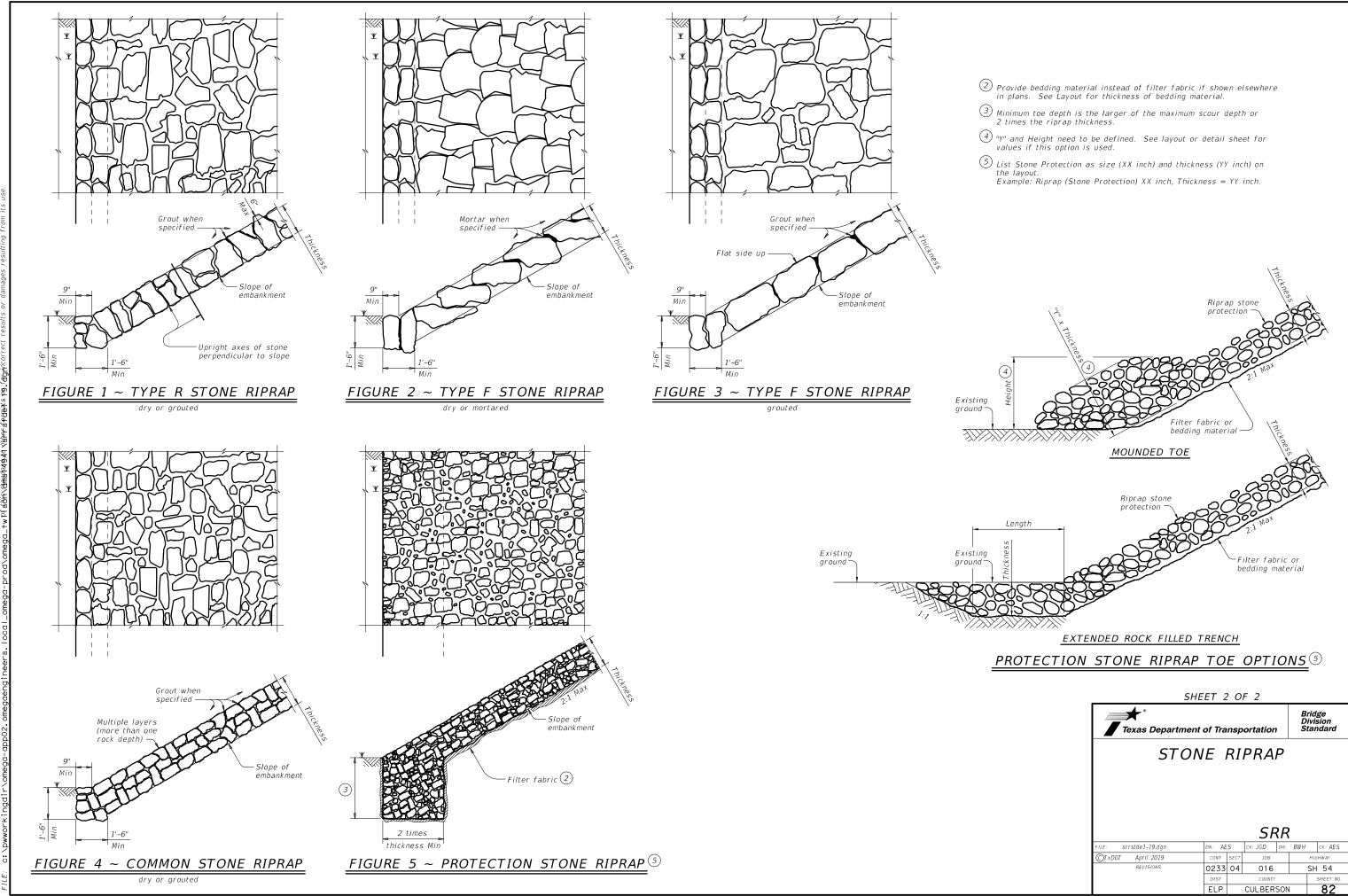






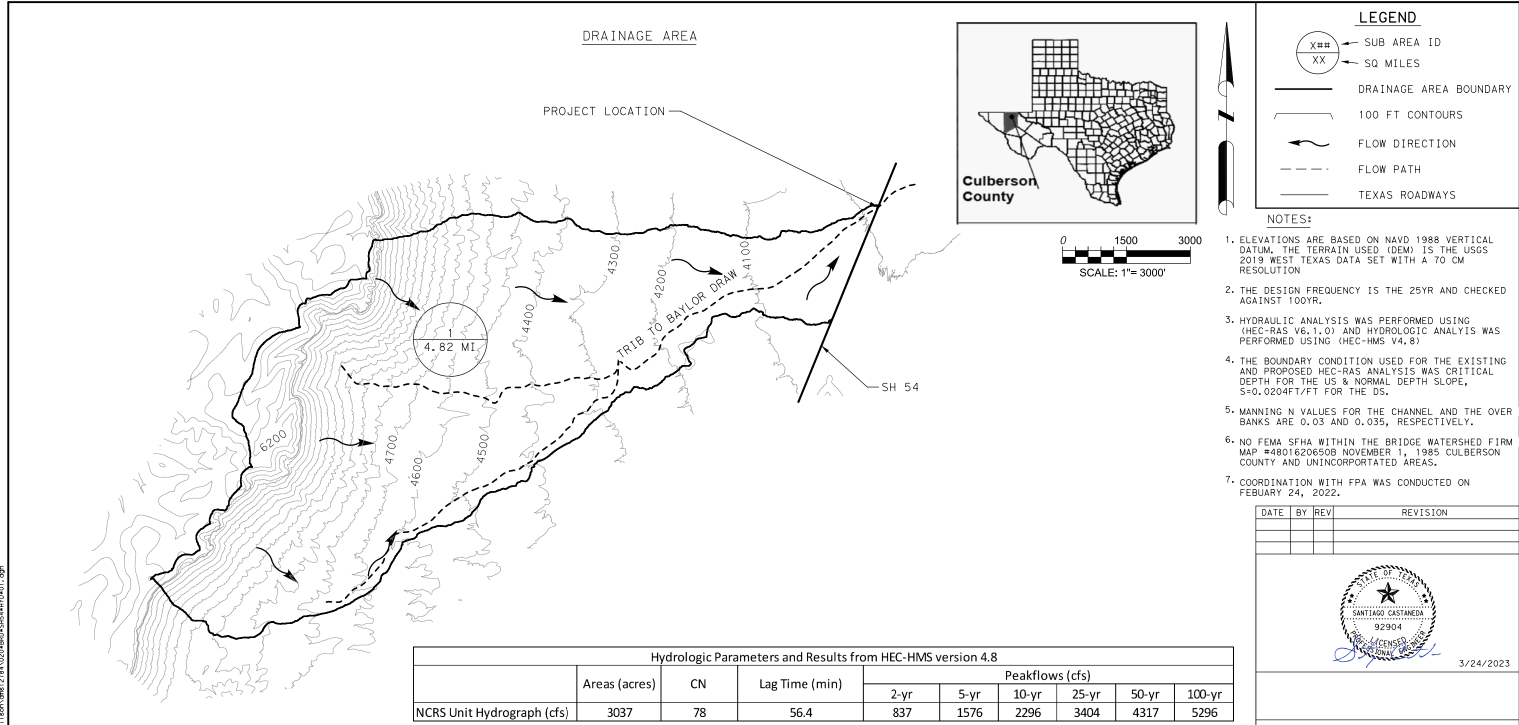
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cx.	ICD	01//-	RWH

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FILE: srrstde1-19.dgn	DN: AE	S	ск: JGD	DW:	BWH	CK: AES				
©TxDOT April 2019	CONT	SECT	JOB			HIGHWAY				
REVISIONS	0233	04	016			SH 54				
	DIST		COUNTY			SHEET NO.				
	ELP		CULBERSON			81				



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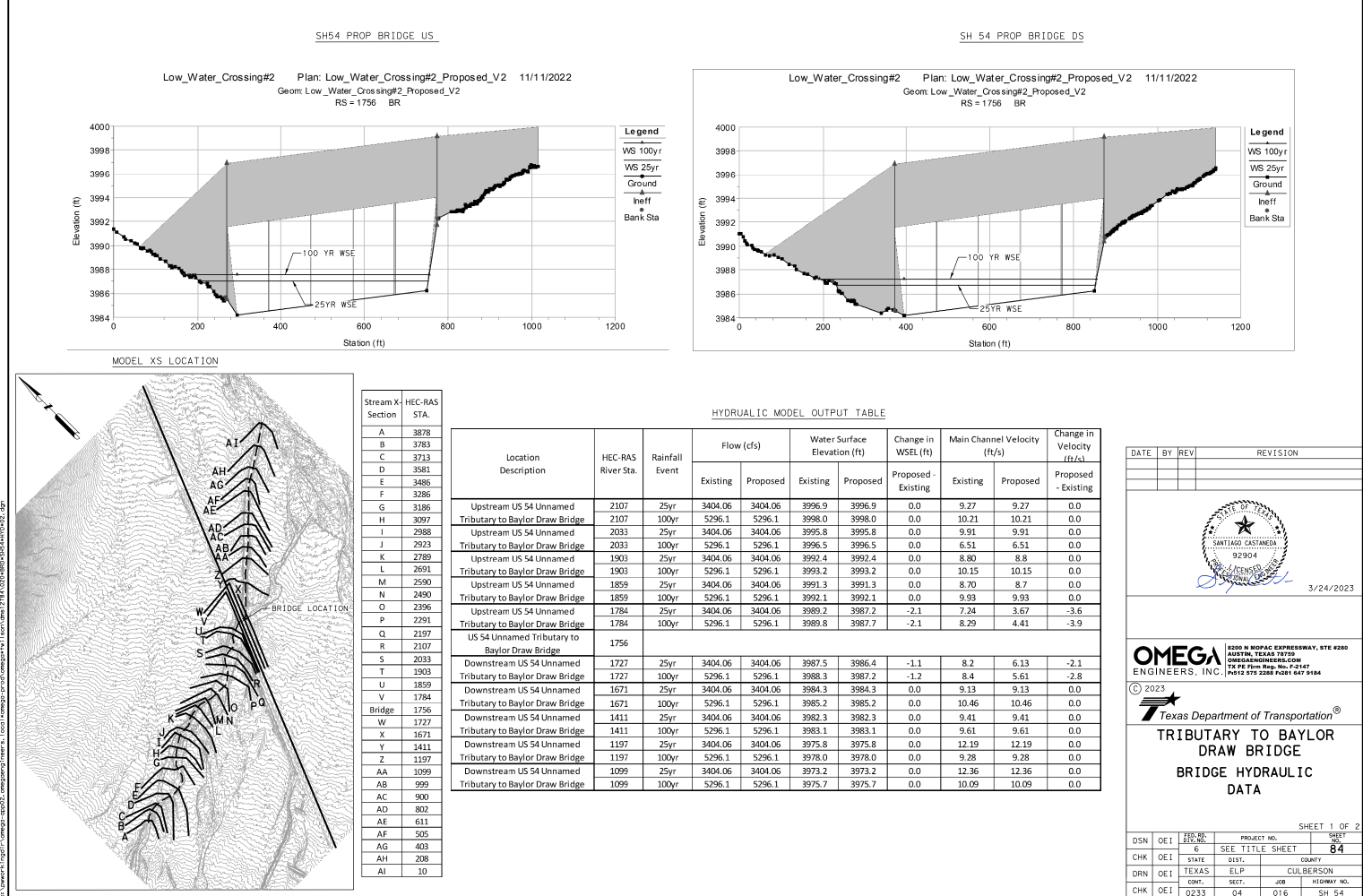
Μd 3:29:19 | 3/23/2023 DAT



Precipitation Frequency Estimates	ates NOAA Atlas 14 Rainfall Depths (IN)								
Average Recurrence Intervals	2-YR	5-YR	10-YR	25-YR	50-YR	100-YR	500-YR		
5-min:	0.347	0.439	0.515	0.619	0.699	0.778	0.962		
10-min:	0.571	0.722	0.847	1.02	1.15	1.28	1.57		
15-min:	0.676	0.857	1.01	1.21	1.37	1.53	1.89		
30-min:	0.872	1.11	1.3	1.56	1.76	1.95	2.41		
60-min:	1.06	1.35	1.58	1.9	2.14	2.39	2.96		
2-hr:	1.23	1.53	1.8	2.18	2.5	2.82	3.58		
3-hr:	1.32	1.63	1.91	2.34	2.7	3.09	3.99		
6-hr:	1.49	1.83	2.16	2.68	3.14	3.65	4.83		
12-hr:	1.67	2.13	2.56	3.22	3.8	4.44	6.04		
24-hr:	1.88	2.5	3.07	3.93	4.65	5.45	7.56		

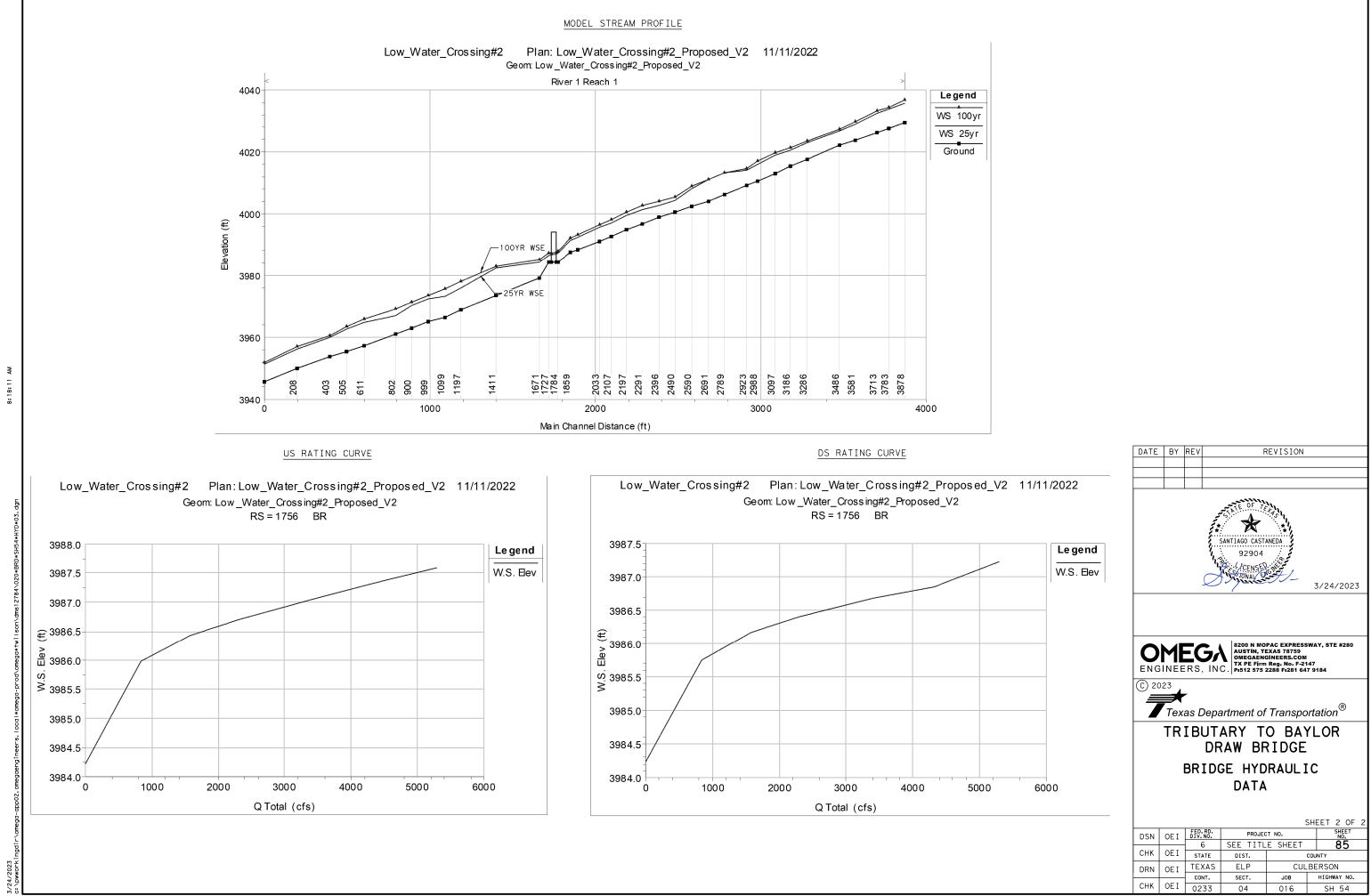


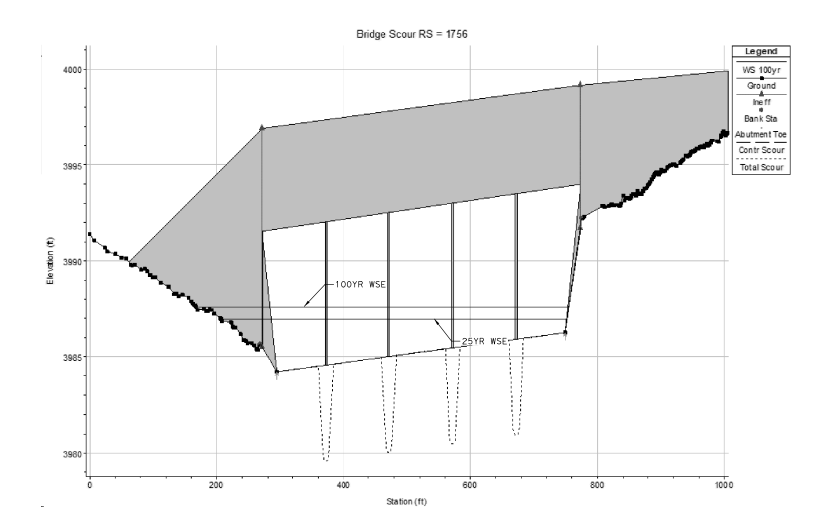
50-yr	100-yr
4317	5296



AM 8: 18: 03

el Velocity s)	Change in Velocity
Proposed	(ft/s) Proposed - Existing
9.27	0.0
10.21	0.0
9.91	0.0
6.51	0.0
8.8	0.0
10.15	0.0
8.7	0.0
9.93	0.0
3.67	-3.6
4.41	-3.9
6.13	-2.1
5.61	-2.8
9.13	0.0
10.46	0.0
9.41	0.0
9.61	0.0
12.19	0.0
9.28	0.0
12.36	0.0
10.09	0.0



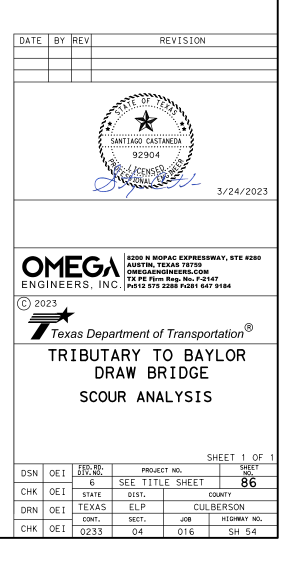


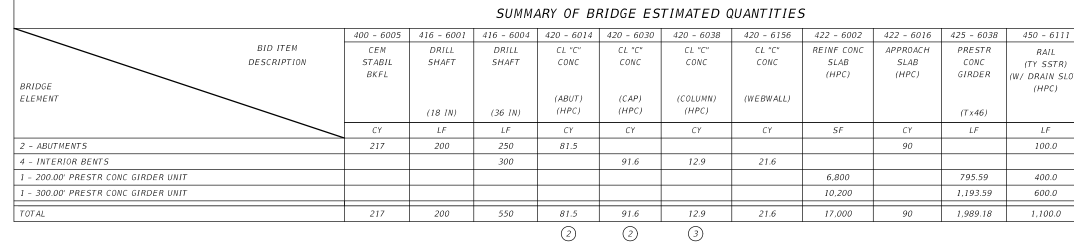
ESTIMATED BRIDGE SCOUR ANALYSIS SUMMARY FOR SH 54 BRIDGE AT UNNAMED TRIBUTARY TO BAYLOR DRAW									
	25-Yr Scour Depth (ft)	100-Yr Scour Depth (ft)							
PIER SCOUR (CHNL)	4.56	5.01							
PIER SCOUR (ROB)	0.00	0.00							
PIER SCOUR (LOB)	0.00	0.00							
CONTRACTION SCOUR (CHNL)	0.00	0.00							
CONTRACTION SCOUR (ROB)	0.00	0.00							
CONTRACTION SCOUR (LOB)	0.00	0.00							
TOTAL SCOUR (CHNL)	4.56	5.01							
TOTAL SCOUR (ROB)	0.00	0.00							
TOTAL SCOUR (LOB)	0.00	0.00							

<u>HYDRAULIC DATA</u>										
Q25 (cfs)=	Q25 (cfs)= 3,404 V25 (fps)= 3.67 WSE 25 (ft)= 3987.16									
Q100 (cfs)=	5,296	V100 (fps)=	4.41	WSE 100 (ft)= 3987.73						

NOTES:

- SEE THE HYDROLOGIC AND HYDRAULIC BRIDGE ANALYSIS-SH 54 @ UNNAMED TRIBUTARY TO BAYLOR DRAW FOR FURTHER DISCUSSION ON SCOUR ANALYSIS
- 2. SCOUR ANALYSIS DETERMINED BY UTILISING HEC-18 CALCULATIONS AND HEC-RAS 6.0

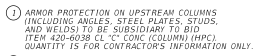




# BEARING SEAT ELEVATIONS

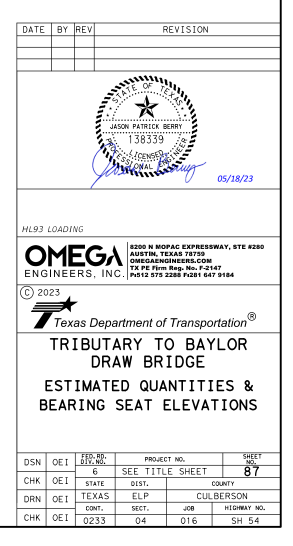
ABUT	1	(FWD)	GIRDER 1 3993.863	GIRDER 2 3994.019	GIRDER 3 3993.988	GIRDER 4 3993.771
BENT	2	(BK) (FWD)	GIRDER 1 3993.541 3993.535	GIRDER 2 3993.697 3993.691	GIRDER 3 3993.666 3993.660	GIRDER 4 3993.449 3993.442
BENT	3	(BK) (FWD)	GIRDER 1 3993.211 3993.205	GIRDER 2 3993.367 3993.361	GIRDER 3 3993.336 3993.330	GIRDER 4 3993.119 3993.112
BENT	4	(BK) (FWD)	GIRDER 1 3992.881 3992.875	GIRDER 2 3993.037 3993.031	GIRDER 3 3993.006 3993.000	GIRDER 4 3992.789 3992.782
BENT	5	(BK) (FWD)	GIRDER 1 3992.546 3992.537	GIRDER 2 3992.689 3992.679	GIRDER 3 3992.639 3992.627	GIRDER 4 3992.394 3992.381
ABUT	6	(BK)	GIRDER 1 3991.708	GIRDER 2 3991.774	GIRDER 3 3991.646	GIRDER 4 3991.324

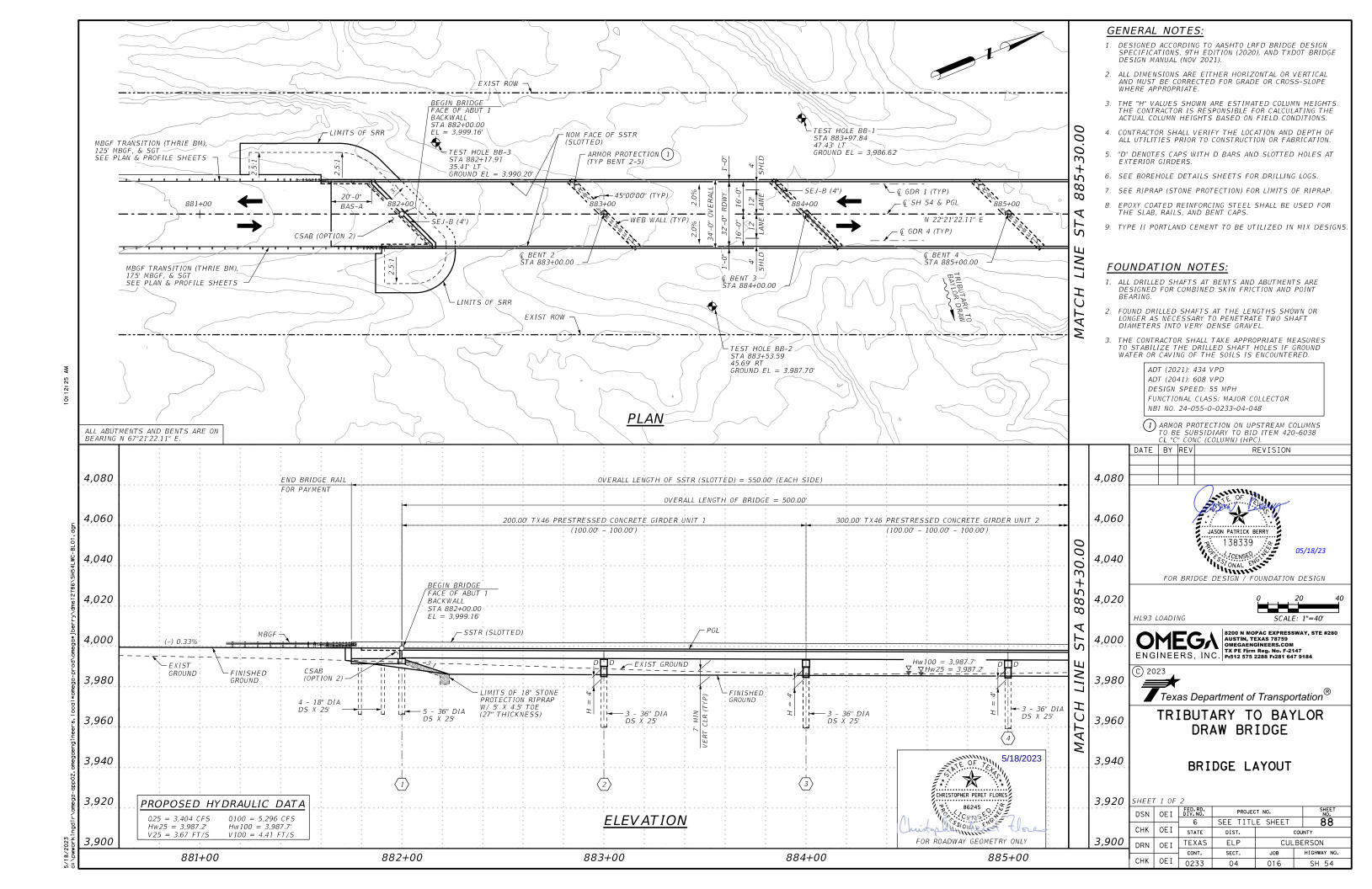
	454 - 6020	4171 - 6001	(1)
	SEALED	INSTALL	COLUMN
	EXPANSION	BRIDGE	ARMOR
)T)	JOINT	IDENTIFICATION	PROTECTION
		NUMBER	
	(4 IN)		
	(SEJ-B)		
	LF	EA	LB
			1,982
	45	1	
	91	1	
	136	2	1,982

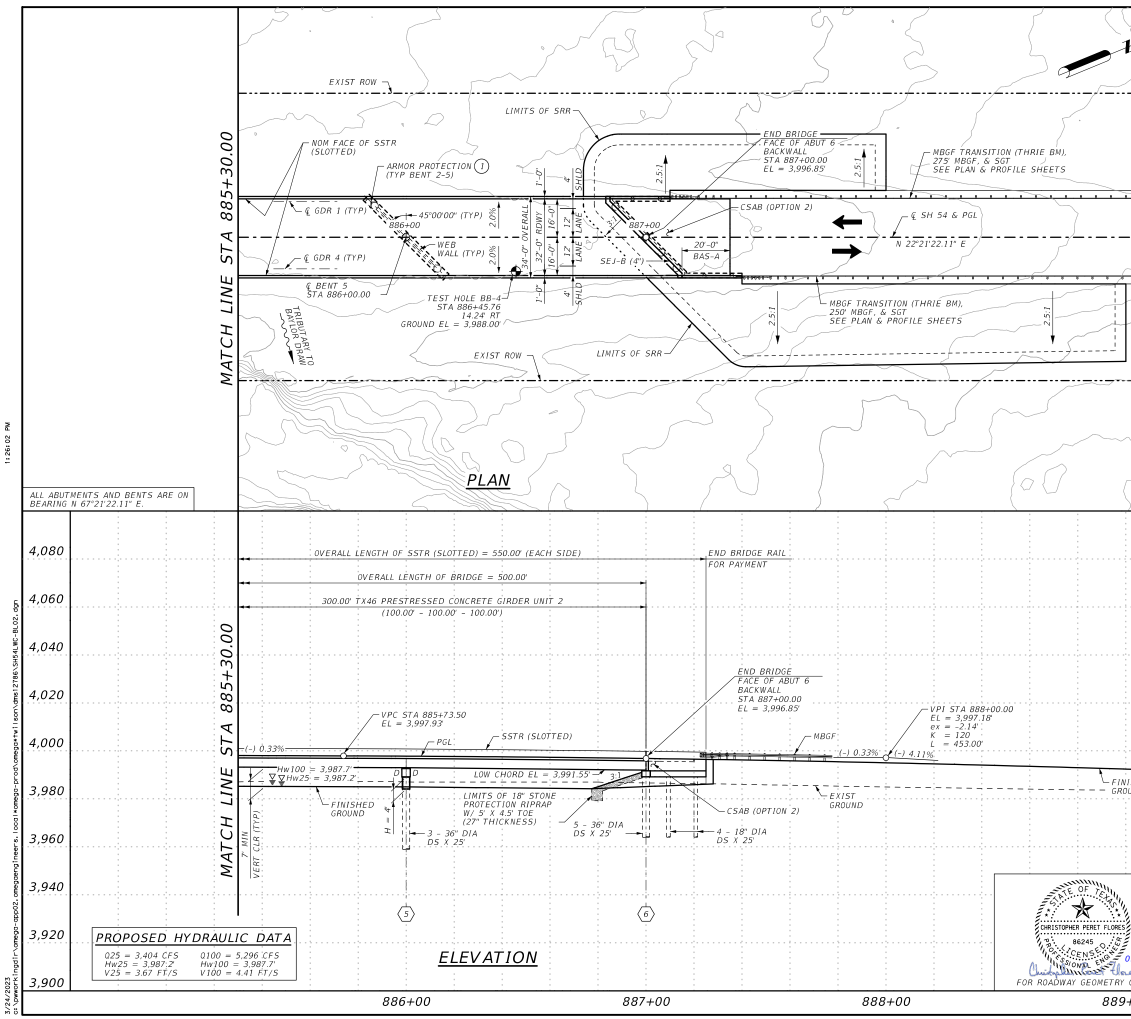


(2) QUANTITY INCLUDES SHEAR KEY CONCRETE.

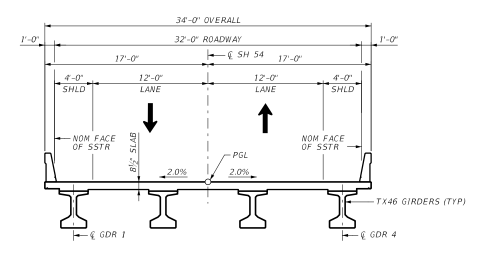








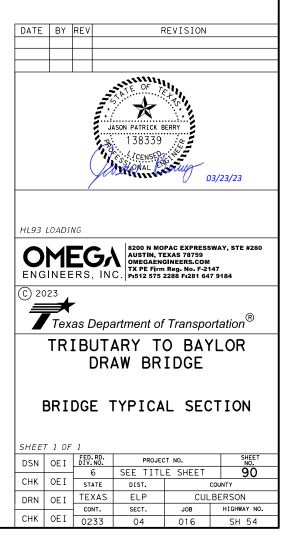
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· · · · · · · · · · · · · · · · · · ·	4,040			2	STONAL ET	03/2	4/23
			FOR	BRIDGE	DESIGN / F	OUNDATION DE	SIGN
	4,020					0 20	40
		HL93	LOADI	NG		SCALE: 1	"=40'
	4,000	0	M	EG	AUSTIN, T	PAC EXPRESSWAY EXAS 78759 GINEERS.COM	
				ERS, IN	C. PI512 575	Reg. No. F-2147 2288 Fi281 647 918	34
NISHED ROUND	3,980	© 20	23	-			
		7	Тех	as Depa	artment of	<sup>r</sup> Transporta	tion <sup>®</sup>
	3,960			IBUT	ARY T	O BAYL	
	2,300			DR.	AW BR	IDGE	
	2 0 4 0						
<b>b</b>	3,940			BRI	DGE L	AYOUT	
	3,920	<i>SHEET</i> DSN	2 0F 0E I	2 FED.RD. DIV.NO.	PROJE	CT NO.	SHEET NO.
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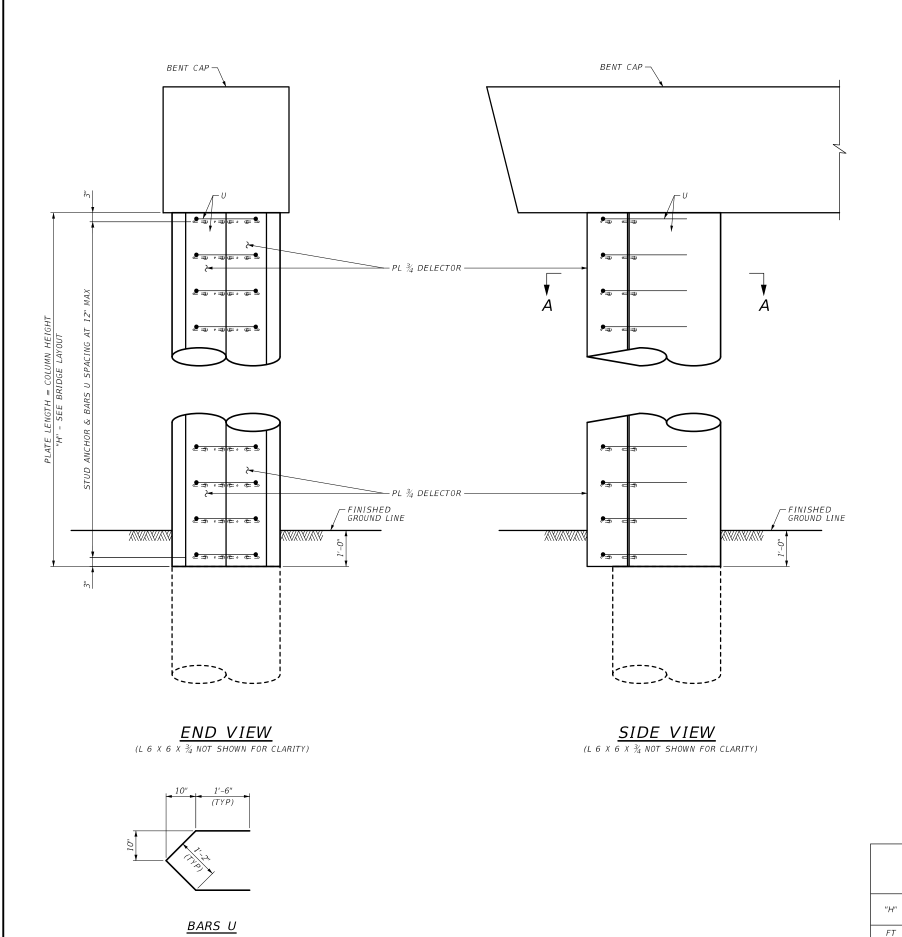


## <u>TYPICAL TRANSVERSE SECTION</u> N.T.S.

# <u>NOTES:</u>

- 1. PROVIDE HPC CONCRETE FOR SLAB AND RAIL.
- 2. SLAB AND RAIL REINFORCING STEEL SHALL BE EPOXY COATED.





Σ 3: 45: 32

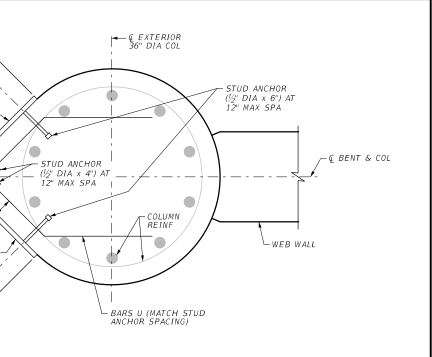
NO. LENGTH WEIGHT 5 5'-4" 18

ONE COLUMN

BARS U

(# 4)

4



SECTION A-A

PI 3/

≪90+<

PL 3/4

TRIBUTARY TO BAYLOR DRAW

LGXGX

GENERAL NOTES:

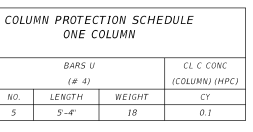
MATERIAL NOTES:

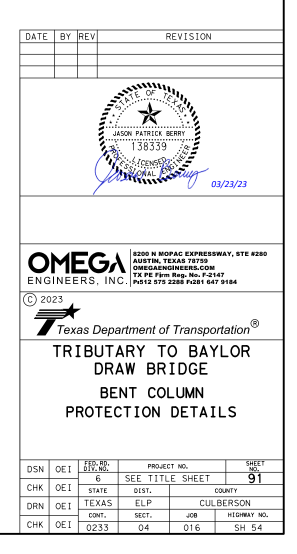
1. PROVIDE CLASS C (HPC) CONCRETE.

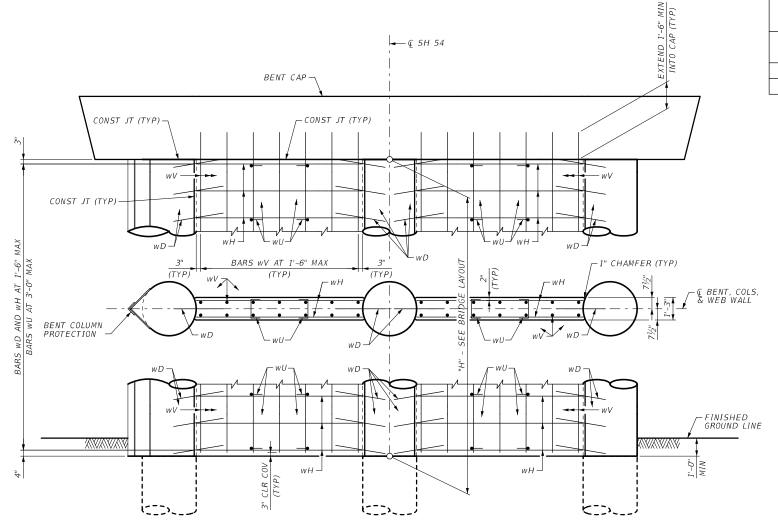
1. SEE BRIDGE LAYOUT FOR FOUNDATION TYPE, SIZE, AND LENGTH. 2. SEE MODIFIED INTERIOR BENTS (BIG-32-45(MOD)) STANDARD FOR COLUMN DETAILS AND NOTES NOT SHOWN. 3. SEE COMMON FOUNDATION DETAILS (FD) STANDARD FOR ALL FOUNDATION DETAILS AND NOTES.

4. BENT COLUMN PROTECTION IS CONSIDERED SUBSIDIARY TO THE PERTINENT BID ITEMS.

2. PROVIDE GRADE 60 REINFORCING STEEL. 3. ALL STEEL COMPONENTS SHALL BE A36 GRADE STEEL IN ACCORDANCE WITH BID ITEM 442 METAL FOR STRUCTURES. 4. WELD STUDS TO THE PLATE IN ACCORDANCE WITH AWS D1.5.



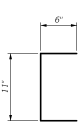




					3 WALL S ONE WEB		Ē				QU	ESTIMATED QUANTITY ( 2 ~ WEB WALLS )		
"H"	BARS WD BARS WH					BARS wU BARS wV			REINF	CL CONC				
		(# 6)			(# 6)		(6 ~	# 4)	(14 ~	# 6)	STEEL	(WEBWALL)		
FT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	LENGTH	WEIGHT	LENGTH	WEIGHT	LB	СҮ		
4	8	2'-9"	34	8	8'-11"	108	1'-11''	8	5'-4''	113	526	5.4		

# WEB WALL DETAIL

NOTE: EMBED BARS wD 1'-3" MINIMUM INTO COLUMN. AT CONTRACTOR'S OPTION, BARS wD MAY BE PLACED WITH THE COLUMN, OR MAY BE ATTACHED USING AN ADHESIVE ANCHORAGE SYSTEM WITH THE ANCHORAGE END SLOPED 1:6 INTO COLUMN. AT INTERIOR COLUMNS, THE CONTRACTOR HAS THE OPTION TO PLACE ONE BAR PASSING THROUGH THE FORMS INSTEAD OF TWO OPPOSING BARS.



BARS wU

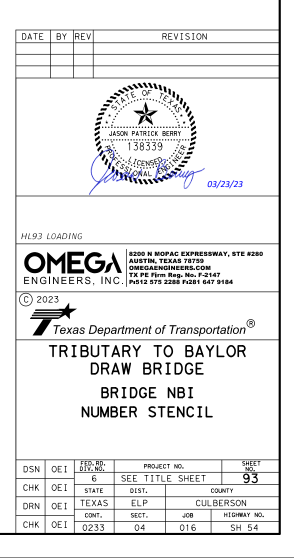
# GENERAL NOTES:

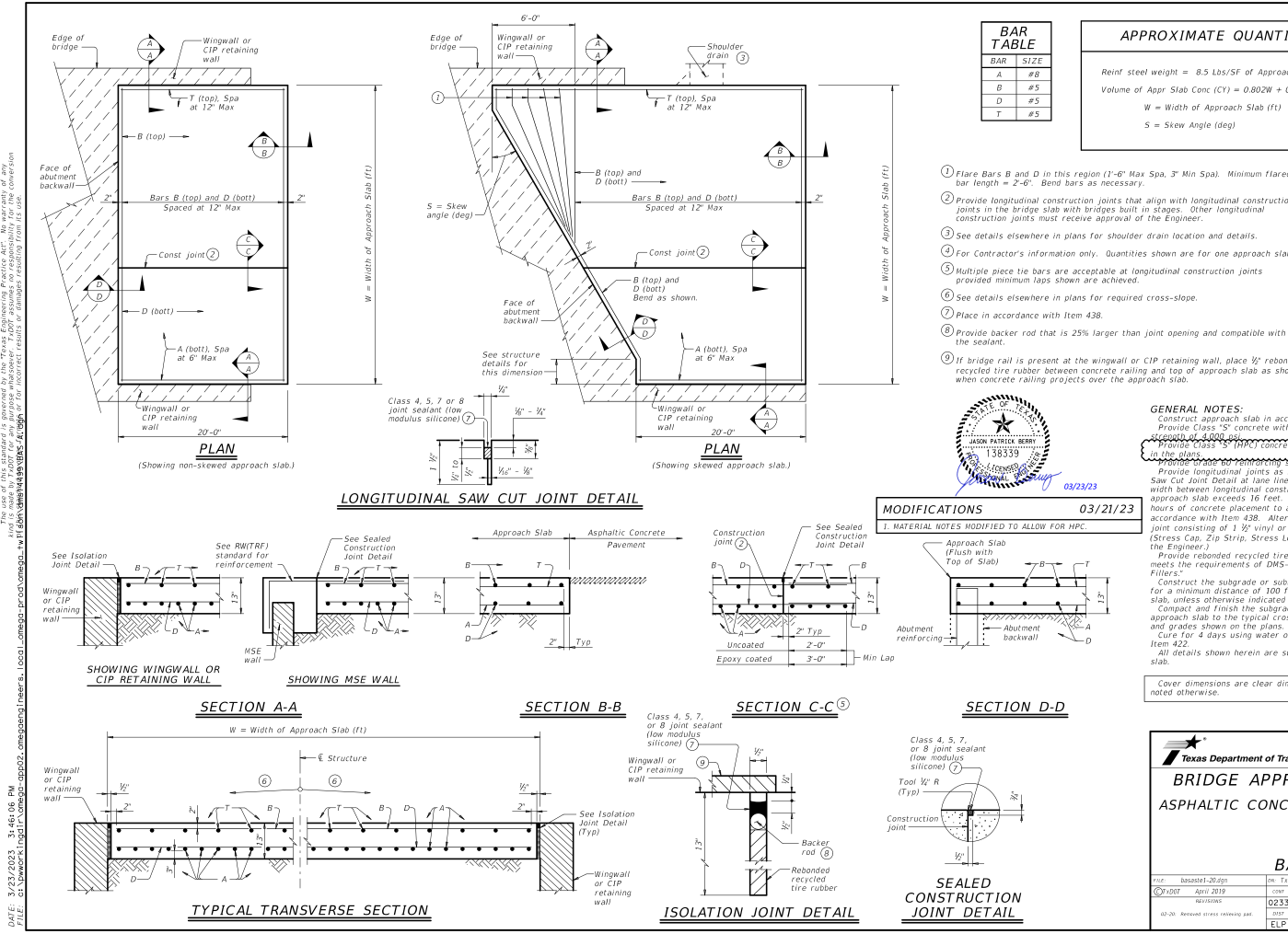
- 1. SEE BRIDGE LAYOUT FOR FOUNDATION TYPE, SIZE, AND LENGTH.
- 2. SEE COMMON FOUNDATION DETAILS (FD) STANDARD FOR ALL FOUNDATION DETAILS AND NOTES.
- 3. SEE BENT COLUMN PROTECTION DETAILS FOR INFORMATION NOT SHOWN.

# MATERIAL NOTES:

- 1. PROVIDE CLASS C CONCRETE (f'c = 3,600 PSI).
- 2. PROVIDE GRADE 60 REINFORCING STEEL.

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# APPROXIMATE QUANTITIES (4)

Reinf steel weight = 8.5 Lbs/SF of Approach Slab Volume of Appr Slab Conc (CY) =  $0.802W + 0.02W^2$  Tan S W = Width of Approach Slab (ft) S = Skew Angle (deg)

1 Flare Bars B and D in this region (1'-6" Max Spa, 3" Min Spa). Minimum flared bar length = 2'-6". Bend bars as necessary.

(2) Provide longitudinal construction joints that align with longitudinal construction joints in the bridge slab with bridges built in stages. Other longitudinal construction joints must receive approval of the Engineer.

(3) See details elsewhere in plans for shoulder drain location and details.

4 For Contractor's information only. Quantities shown are for one approach slab.

 $^{(5)}$  Multiple piece tie bars are acceptable at longitudinal construction joints

(9) If bridge rail is present at the wingwall or CIP retaining wall, place  $\frac{1}{2}$  rebonded recycled tire rubber between concrete railing and top of approach slab as shown when concrete railing projects over the approach slab.

GENERAL NOTES:

Construct approach slab in accordance with Item 422. Provide Class "S" concrete with a minimum compressive strength of 4.000 psi. Provide Class "S" (HPC) n the plans. Provine Grade 60 rein

Provide longitudinal joints as shown on the Longitudinal Saw Cut Joint Detail at lane lines and shoulders when width between longitudinal construction joints or edges of approach slab exceeds 16 feet. Saw cut joints within 24 hours of concrete placement to a depth of 1  $\frac{1}{2}$  and seal in accordance with Item 438. Alternately, provide a controlled joint consisting of 1  $\frac{1}{2}$ " vinyl or plastic joint former (Stress Cap, Zip Strip, Stress Lock, or equal as approved by the Engineer.)

Provide rebonded recycled tire rubber joint filler that meets the requirements of DMS-6310. "Joint Sealants and Fillers."

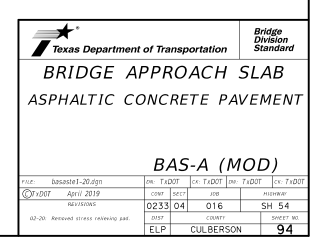
Construct the subgrade or subbase away from the bridge for a minimum distance of 100 feet prior to the approach slab, unless otherwise indicated on the plans.

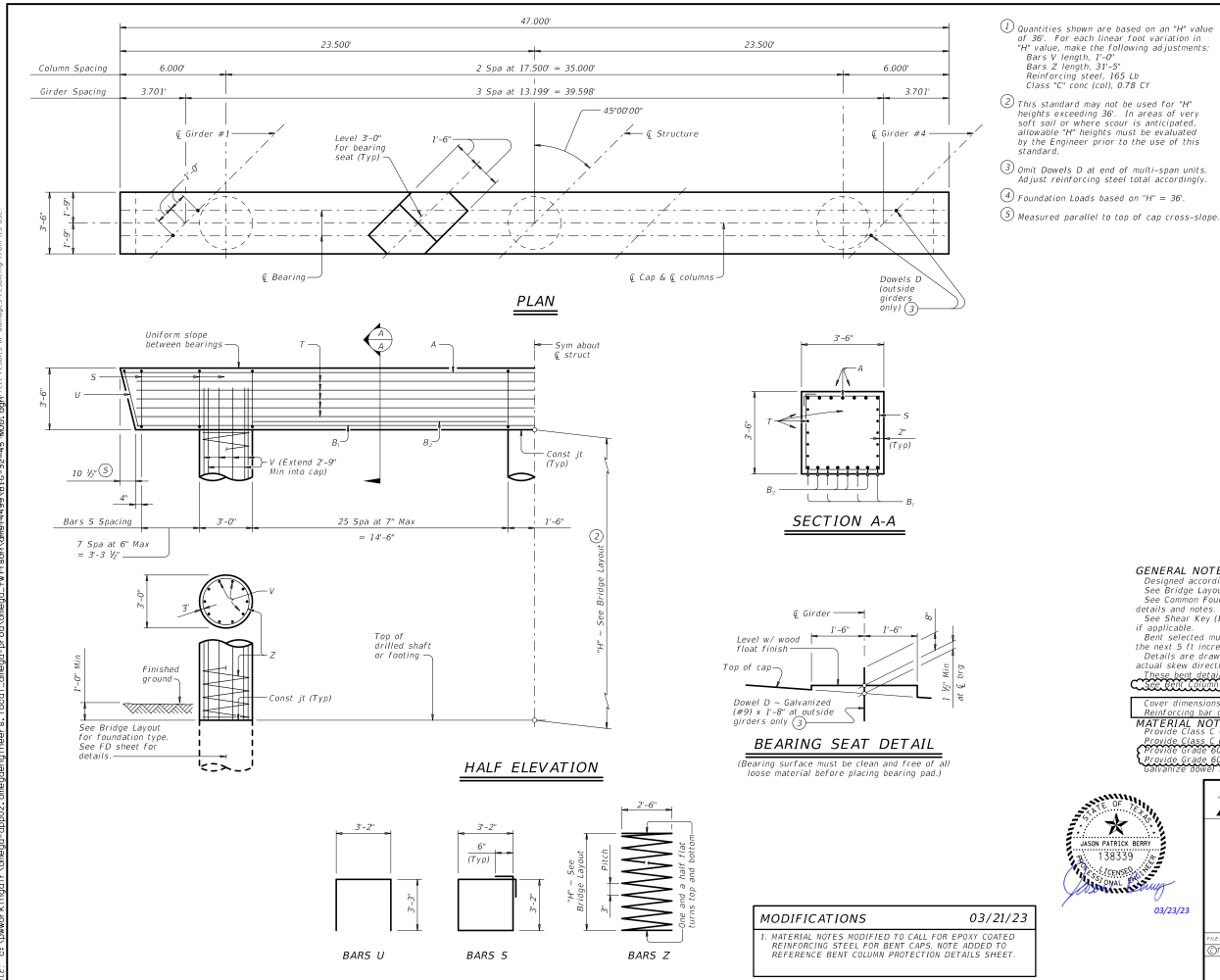
Compact and finish the subgrade or foundation for the approach slab to the typical cross-section and to the lines and grades shown on the plans. Cure for 4 days using water or membrane curing per

Item 422.

All details shown herein are subsidiary to bridge approach slab.

Cover dimensions are clear dimensions, unless noted otherwise.





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# TABLE OF ESTIMATED QUANTITIES (1)

Bar	No.	Size	Len	igth	Weight
Α	7	#11	4	6'- 6"	1,729
B 1	4	#11	4.	5'- 0"	957
B 2	8	#11	1	4'- 6"	617
D (3)	4	#9		1'- 8"	23
5	68	#5	1.	3'- 8"	970
Т	10	#5	4.	5'- 0"	469
U	2	#5		9'- 8"	20
V	30	#9	3	8'- 9"	3,953
Ζ	3	#4	1,15	4'- 7"	2,314
Reinford	ing Stee	1		Lb	11,052
Class "C	" Concret	e (Cap)		СҮ	21.2
Class "C	" Concret	e (Col)		СҮ	28.3

# FOUNDATION LOADS

Span Average	Drilled Shaft	Pile Load (Tons/Pile)							
, in charge	Loads	3 Pile	4 Pile	5 Pile					
Ft	Tons/Shaft	Ftg	Ftg	Ftg					
40	117	42	32	27					
45	126	45	35	28					
50	134	48	37	30					
55	143	51	39	32					
60	151	54	41	33					
65	160	57	43	35					
70	168	59	45	37					
75	176	62	47	38					
80	184	65	49	40					
85	193	68	51	42					
90	201	70	53	43					
95	209	73	55	45					
100	217	76	57	47					
105	225	78	59	48					
110	234	81	62	50					
115	242	84	64	52					
120	250	87	66	53					

### GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. See Bridge Layout for foundation type, size and length. See Common Foundation Details (FD) standard sheet for all foundation details and notes.

See Shear Key (IGSK) standard sheet for all shear key details and notes, if applicable. Bent selected must be based on the average span length rounded up to

the next 5 ft increment.

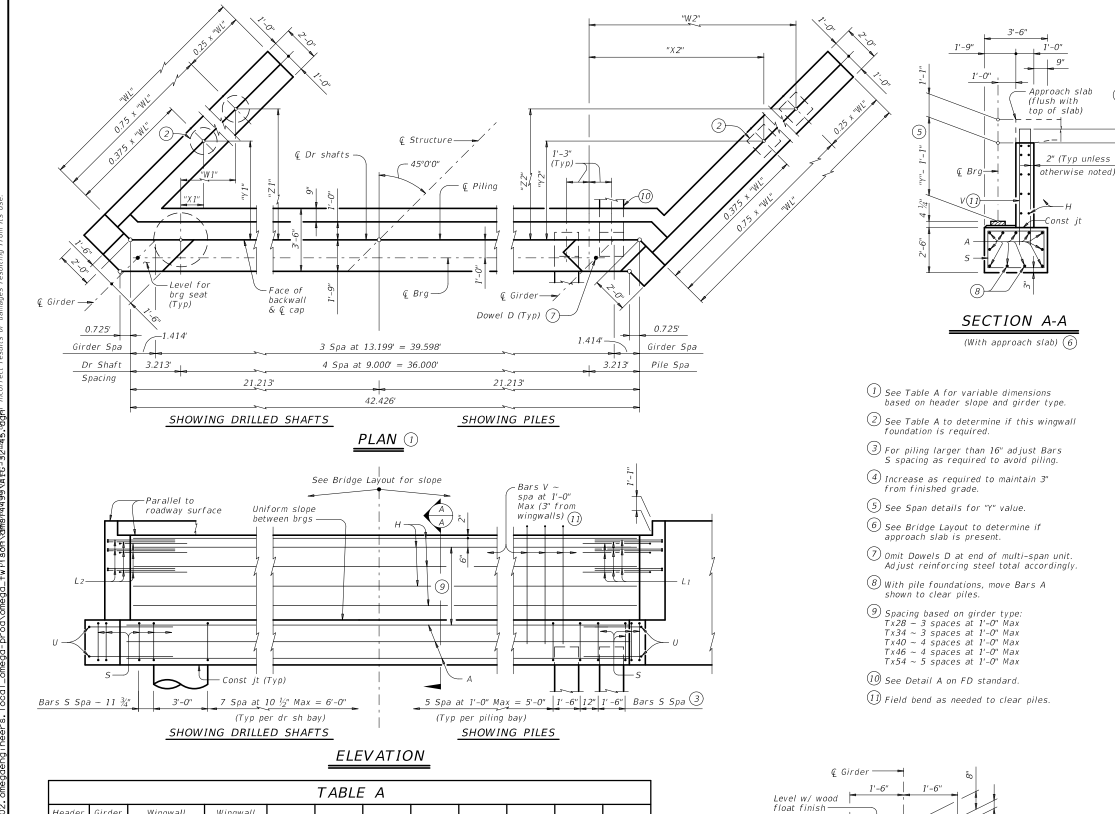
Details are drawn showing right forward skew. See Bridge Layout for actual skew direction.

These bent details may be used with standard SIG-32-45 only.

Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are out-to-out of bar. MATERIAL NOTES: Provide Class C concrete (f'c = 3,600 psi), Provide Class C (HPC) concrete if shown elsewhere in the plans. Provide Grade 60 epoxy coated reinforcing steel for bent caps.

	e 60 'epôxy' coatéd' réinfórcing stéel for bent 'car e 60 reinforcing steel for columns. vel bars D. HL93 LOADING	
	Texas Department of Transportation	Bridge Division Standard
	INTERIOR BENTS	5
	TYPE TX28 THRU TX	54
	PRESTR CONC I-GIRD	ERS
	<i>32' ROADWAY 45°</i>	SKEW
3/23	BIG-32-45	(חסמ)

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Top of cap-

Dowel D ~ Galvanized (#9) x 1'-8" at outside ⊂ girders only 7

BEARING SEAT DETAIL

(Bearing surface must be clean and free of all loose material before placing bearing pad.)

	TABLE A													
Header Slope	Girder Type	Wingwall Type	Wingwall Lgth "WL"	"W 1"	"X1"	"Y 1"	"Z1"	"W2"	"X2"	"Y2"	"Z2			
	Тх28		13.000'	2.974'			7.601'	10.814'			6.18			
	Tx34		14.000'	3.505'			8.132'	11.345'		6.71				
2:1	Tx40	Founded	16.000'	4.565'	Not Ap	plicable	9.192'	12.405'	Not Ap	7.77				
	Tx46		17.000'	5.096'			9.7 <i>23</i> ′	12.936'		8.30				
	Tx54		19.000'	6.156'			10.783'	13.996'		9.36				
	Tx28		18.000'	5.626'			10.253'	13.466'			8.83			
	Tx34		20.000'	6.686'	Not Ap	plicable	11.314'	14.527'	Not Ap	plicable	9.89			
3:1	Tx40	Founded	22.000'	7.747'			12.374'	15.587'		10.9				
	Tx46		25.000'	9.338'	2.709'	7.336'	13.965'	17.178'	10.549'	12.5				
	Tx54		27.000'	10.399'	3.239'	7.867'	15.026'	18.239'	11.080'	6.452'	13.6			

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# TABLE OF FOUNDATION LOADS

Span Length	All Girde	er Types					
Ft	Tons/Shaft	Tons/Pile					
40	45	44					
45	48	46					
50	51	47					
55	53	49					
60	56	50					
65	58	51					
70	61	53					
75	64	54					
80	66	55					
85	69	57					
90	71	58					
95	74	59					
100	76	60					
105	79	62					
110	81	63					
115	84	64					
120	86	66					

(Without approach slab) (6)

### GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design

Specifications. See Bridge Layout for header slope and foundation type, size and length. See Common Foundation Details (FD) standard sheet

for all foundation details and notes. See Concrete Riprap (CRR) standard sheet or Stone Riprap (SRR) standard sheet for riprap attachment

details, if applicable. See applicable rail details for rail anchorage in wingwalls.

Details are drawn showing right forward skew. See

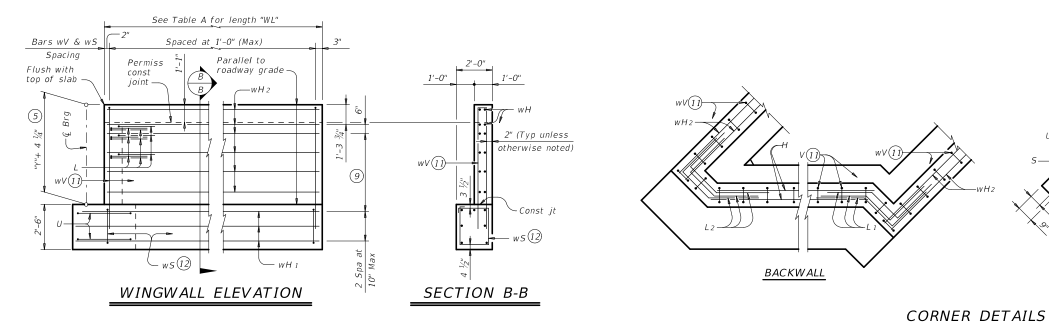
Bridge Layout for actual skew direction. These abutment details may be used with standard SIG-32-45 only.

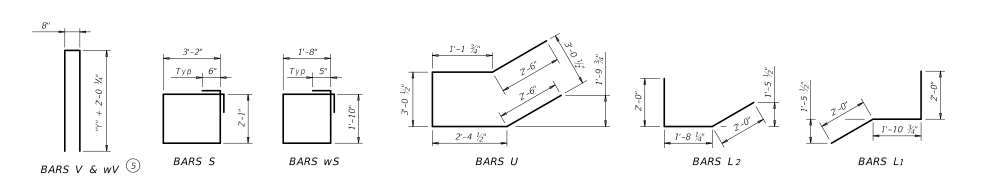
Cover dimensions are clear dimensions, unless noted otherwise. Reinforcing bar dimensions shown are out-to-out of bar.

### MATERIAL NOTES:

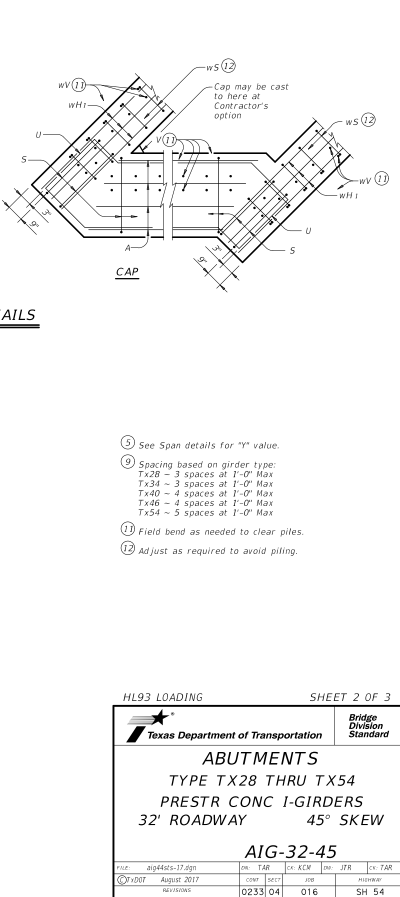
Provide Class C concrete (f'c = 3,600 psi). Provide Class C (HPC) concrete if shown elsewhere in the plans. Provide Grade 60 reinforcing steel. Galvanize dowel bars D.

HL93 LOADING	ET 1	0F 3											
Texas Department	,	Bridge Division Standard											
ABUTMENTS													
TYPE TX28 THRU TX54													
PRESTR CONC I-GIRDERS													
32' ROADWA	Y		45	<b>5</b> °	SK	EW							
	AI	G-	32-4	!5									
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REVISIONS	0233	04	016		1	SH 54							
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	ELP		CULBER:	SON		96							





DATE:



August 2017 CONT SECT JOB HIGHWAY REVISIONS 0233 04 016 SH 54 DIST COUNTY SHEET NO. ELP CULBERSON 97

# TABLES OF ESTIMATED QUANTITIES WITH 2:1 HEADER SLOPE

							• •				51111	/ / /						• • • • • •	2.1 1	1 - /
	ΤΥΡΕ	Tx2	8 Gir	ders			ΤΥΡΕ	Тх3	4 Gird	lers				ΤΥΡΕ	Tx4	0 Gir	ders			ΤΥΡ
Bar	No.	Size	Le	ngth	Weight	Bar	No.	Size	Leng	th	Weight	B	ar	No.	Size	Ler	ngth	Weight	Bar	No.
Α	11	#11	42	?'-5''	2,479	A	11	#11	42'-5	5″	2,479		A	11	#11	42	-5"	2,479	Α	11
D(7)	2	#9	1'	-8"	11	D(7)	) 2	#9	1'-8	ui	11	l	D(7)	2	#9	1'	-8"	11	D(7	) 2
Н	8	#6	42	?'-5"	510	Н	8	#6	42'-5	5″	510	ŀ	Н	10	#6	42	-5"	637	Н	10
L1	9	#6	5'-	-11"	80	L1	9	#6	5'-1	1''	80	L	. 1	9	#6	5'-	11"	80	L1	9
L2	9	#6	5'	-9"	78	L2	9	#6	5'-9	μ	78	L	.2	9	#6	5'	-9"	78	L2	9
S	40	#5	11	'-6"	480	S	40	#5	11'-6	5"	480		S	40	#5	11	-6"	480	S	40
U	4	#6	11	'-7"	70	U	4	#6	1 1'-7	7″	70	(	U	4	#6	11	-7"	70	U	4
V	45	#5	11	'-4"	532	V	45	#5	12'-4	4''	579	1	V	45	#5	13	-4"	626	V	45
wH1	14	#6	14	l'-5"	303	wH1	14	#6	15'-5	5″	324	W	Н1	14	#6	17	-5"	366	wH1	14
wH2	20	#6	12	?'-8''	381	wH2	20	#6	13'-8	3''	411	w	Н2	24	#6	15	-8"	565	wH2	24
wS	28	#4	7'-	-10"	147	wS	30	#4	7'-1(	<u>)</u> "	157	W	'S	34	#4	7'-	10"	178	wS	36
wV	28	#5	11	'-4"	331	wV	30	#5	12'-4	4"	386	w	/V	34	#5	13	-4"	473	wV	36
Reinfo	orcing S	teel	•	Lb	5,402	Reinfo	orcing S	teel		Lb	5,565	R	einfc	orcing St	eel		Lb	6,043	Reinf	orcing
Class	"C" Cond	rete		СҮ	27.0	Class	"C" Cond	crete		СҮ	29.0	CI	lass	"C" Conc	rete		СҮ	31.8	8 Class "C"	
				1																

# TABLES OF ESTIMATED QUANTITIES WITH 3:1 HEADER SLOPE

	TYPE	Tx28	8 Gir	ders			TYPE	Tx3	4 Girde	ers			ΤΥΡΕ	E Tx40	) Gir	ders			ΤΥΡ
Bar	No.	Size	Len	gth	Weight	Bar	No.	Size	Lengtl	'n	Weight	Bar	No.	Size	Ler	ngth	Weight	Bar	No.
А	11	#11	42'-	-5"	2,479	A	11	#11	42'-5"	,	2,479	A	11	#11	42	'-5"	2,479	Α	11
D(7)	2	#9	1'-	.8"	11	D(7)	2	#9	1'-8"		11	D(7	2	#9	1'	-8"	11	D(7)	) 2
Н	8	#6	42'-	-5"	510	н	8	#6	42'-5"	r -	510	Н	10	#6	42	'-5"	637	H	10
L1	9	#6	5'-1	11"	80	L1	9	#6	5'-11''	,	80	L1	9	#6	5'-	11"	80	L1	9
L2	9	#6	5'-	9"	78	L2	9	#6	5'-9"		78	L2	9	#6	5'	-9"	78	L2	9
S	40	#5	11'-	-6"	480	5	40	#5	11'-6"	ı	480	S	40	#5	11	'-6"	480	S	40
U	4	#6	11'-	-7"	70	U	4	#6	11'-7"	,	70	U	4	#6	11	'-7"	70	U	4
V	45	#5	11'-	-4"	532	V	45	#5	12'-4"	,	579	V	45	#5	13	'-4''	626	V	45
wH1	14	#6	19'-	-5"	408	wH1	14	#6	21'-5"	1'-5" 450		wH1	14	#6	23	'-5"	492	wH1	14
wH2	20	#6	17'-	-8"	531	wH2	20	#6	19'-8"	19'-8" 5		wH2	24	#6	21	'-8''	781	wH2	24
wS	38	#4	7'-1	10"	199	wS	42	#4	7'-10"	,	220	wS	46	#4	7'-	10"	241	wS	52
wV	38	#5	11'-	-4"	449	wV	42	#5	12'-4"	,	540	wV	46	#5	13	'-4''	640	wV	52
Reinfo	rcing Si	teel		Lb	5,827	Reinfo	orcing S	teel		Lb	6,088	Reini	orcing S	teel		Lb	6,615	Reinfo	orcing .
Class	"C" Conc	rete		СҮ	30.2	Class	"C" Cond	rete		СҮ	33.1	Class	5 "C" Con	crete		СҮ	36.0	Class	"С" Со

⑦ Omit Dowels D at end of multi-span unit. Adjust reinforcing steel total accordingly.

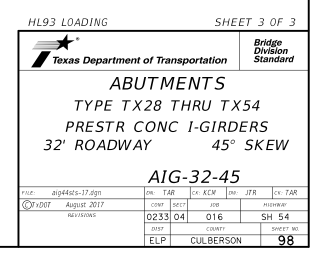
Quantities shown are for one abutment only (with approach slab). With no approach slab, add 1.8 CY Class "C" concrete and 255 lbs reinforcing steel for 4 additional Bars H.

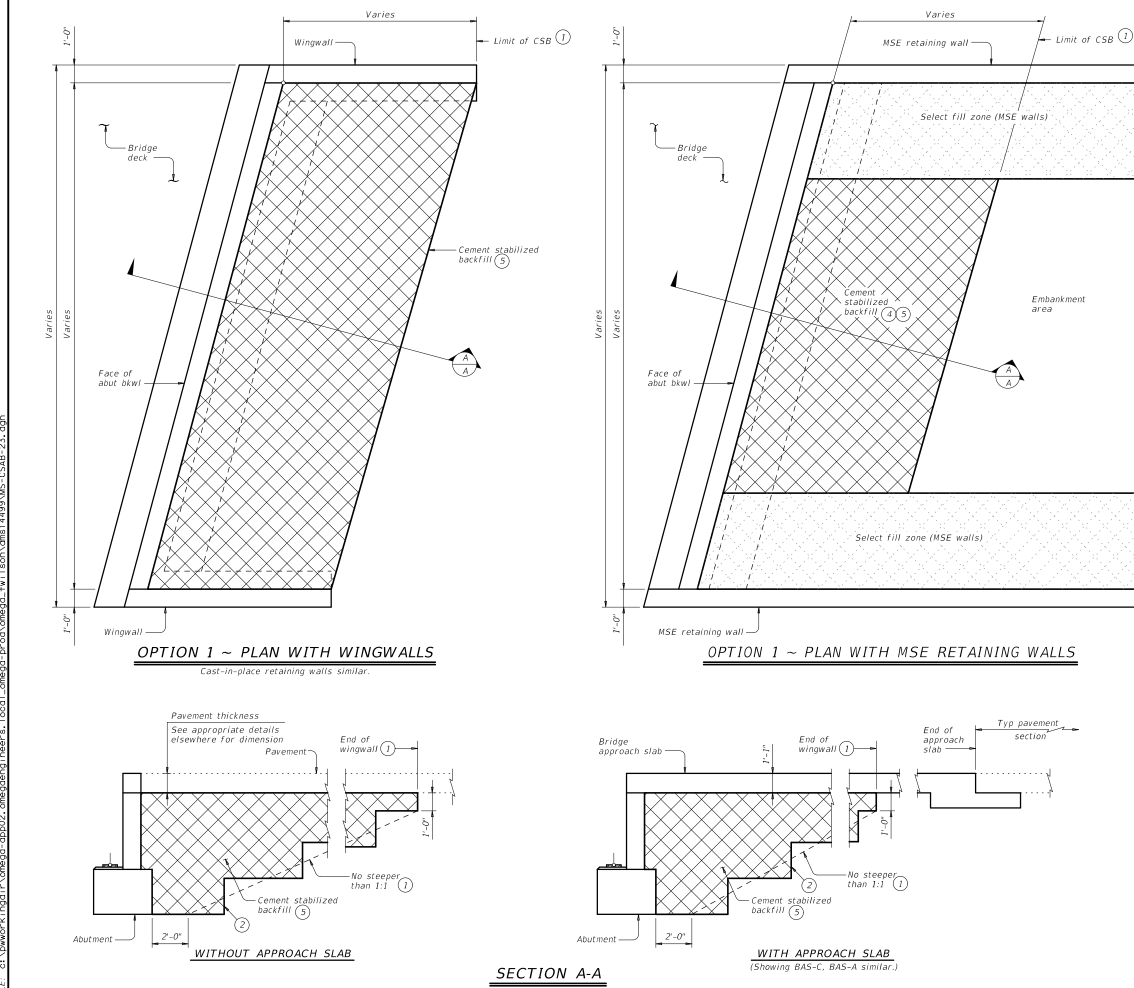
DATE:

TYPE Tx46 Girders							
				uers			
	No.	Size	Length		Weight		
	11	#11	42'	2,479			
7)	2	#9	1'-	11			
	10	#6	42'	637			
	9	#6	5'-	80			
	9	#6	5'-9''		78		
	40	#5	11	480			
	4	#6	11'-7"		70		
	45	#5	14'-4''		673		
1	14	#6	18'	387			
2	24	#6	16'	601			
	36	#4	7'-10"		188		
	36	#5	14'-4''		538		
nf c	orcing St	eel		Lb	6,222		
ss "C" Concrete				СҮ	33.9		

TYPE Tx54 Girders								
Bar	No.	Size	Len	gth	Weight			
Α	11	#11	42'-5"		2,479			
D(7)	2	#9	1'-	-8''	11			
Н	12	#6	42'	-5"	765			
L1	9	#6	5'-	11"	80			
L2	9	#6	5'-9"		78			
S	40	#5	11'-6"		480			
U	4	#6	11'-7"		70			
V	45	#5	15'-8"		735			
wH1	14	#6	20'	-5"	429			
wH2	28	#6	18'	785				
wS	40	#4	7'-	209				
wV	40	#5	15'	654				
Reinfo	orcing St	Lb	6,775					
Class	"C" Conc	СҮ	37.5					

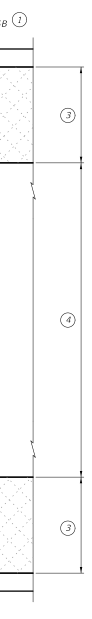
PE Tx46 Girders					TYPE Tx54 Girders					
Io.	Size	Ler	ngth	Weight	Bar	No.	Size	Lei	ngth	Weight
11	#11	42'	-5"	2,479	Α	11	#11	42	'-5"	2,479
2	#9	1'-	-8''	11	D(7)	2	#9	1'	-8"	11
10	#6	42'	-5"	637	Н	12	#6	42'-5"		765
9	#6	5'-11"		80	L1	9	#6	5'-11"		80
9	#6	5'-9"		78	L2	9	#6	5'-9''		78
40	#5	11'-6"		480	S	40	#5	11'-6"		480
4	#6	11'-7"		70	U	4	#6	11'-7"		70
45	#5	14'-4''		673	V	45	#5	15'-8"		735
14	#6	26'-5"		555	wH1	14	#6	28'-5"		598
24	#6	24'-8"		889	wH2	28	#6	26'-8"		1,121
52	#4	7'-10"		272	wS	56	#4	7'-10"		293
52	#5	14	-4"	777	wV	56	#5	15'-8"		915
ng Steel Lb 7,001			7,001	Reinforcing Steel Lb				7,625		
Concrete CY 3			39.9	Class "C" Concrete CY			43.9			





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- (1) Usual limit of Cement Stabilized Backfill is at end of wingwall. Extend CSB limits as required to maintain a slope no steeper than 1:1 at bottom of backfill.
- <sup>(2)</sup> Bench backfill as shown with 12" (approximate) bench depths.
- (3) Where MSE retaining walls are present, adjust CSB limits to accommodate the select fill zone. See retaining wall details for additional information.
- (4) When distance between select fill zones is less than 5'-0", MSE select fill may be substituted for cement stabilized backfill with approval from the Engineer.
- (5) If shown in the plans, flowable backfill can be used as a substitute for cement stabilized backfill with the following

constraints: a). If flowable backfill is to be placed over MSE backfill, then a filter fabric will be placed over the MSE backfill prior to placement of the flowable fill; and b). Place flowable fill in lifts not exceeding 2 feet in height. Place each successive lift when the previous lift has stiffened/hardened (i.e. has lost its flowability).

## GENERAL NOTES:

See the Bridge Layout for selected Option. Option 1 is intended for construction only requiring plasticity index (PI) controlled embankment fill or excavation in competent soils/rocks in order to construct the abutment. Option 2 is intended for new construction requiring high plasticity embankment fill with a PI greater than 30 or pavement built in poor native soil. Poor soils are defined as high plasticity clays or expansive clays.

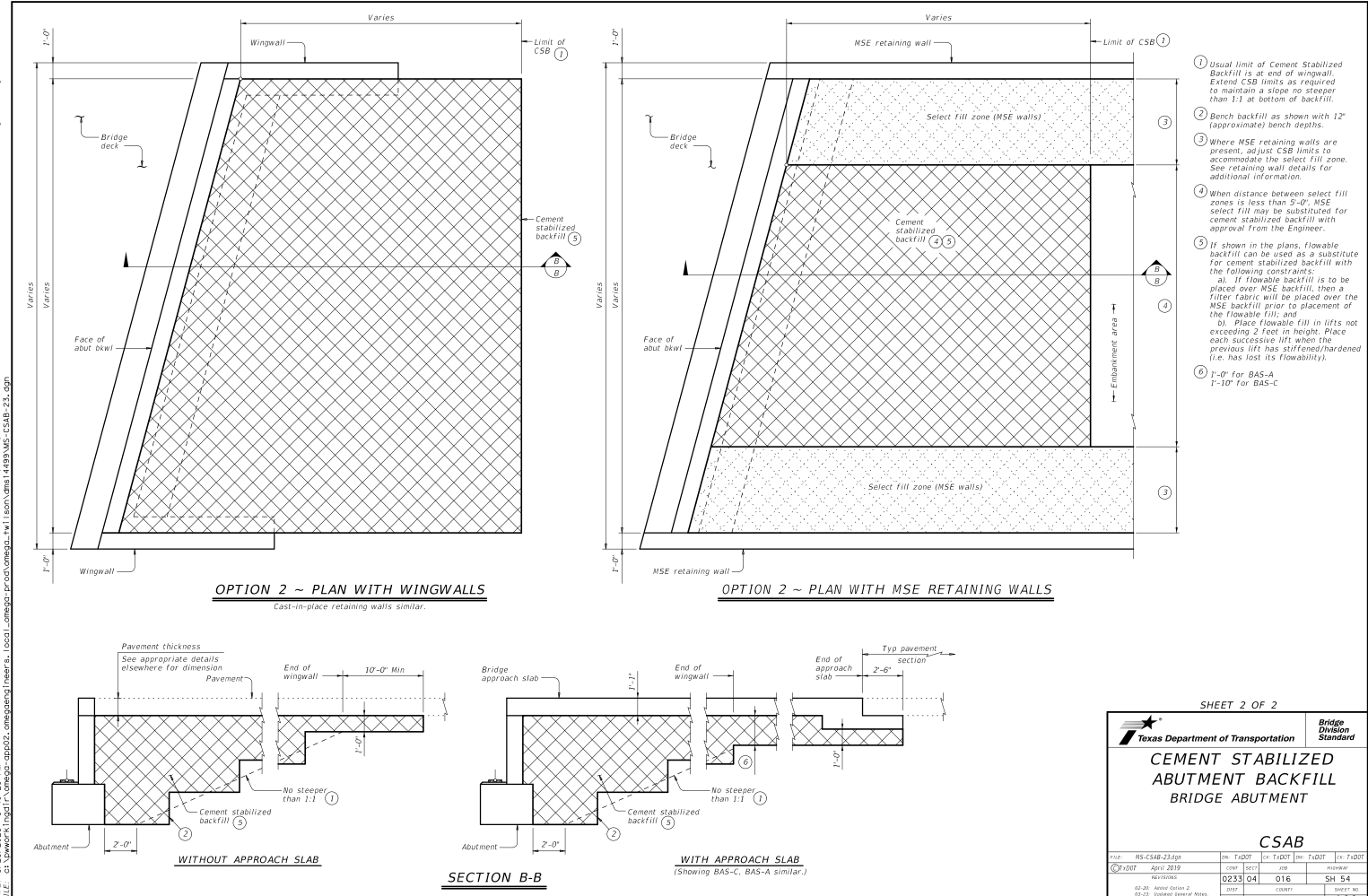
Construct abutment backfill in accordance with Item 400, "Excavation and Backfill for Structures". Provide Cement Stabilized Backfill (CSB) meeting

the requirements of Item 400, "Excavation and Backfill for Structures", to the limits shown at bridge abutments.

If required elsewhere in the plans, provide Flowable Backfill meeting the requirements of Item 401, "Flowable Backfill", to the limits shown at bridge abutments.

Details are drawn showing left forward skew. See Bridge Layout for actual skew direction. These details do not apply when Concrete Block retaining walls are used in lieu of wingwalls.

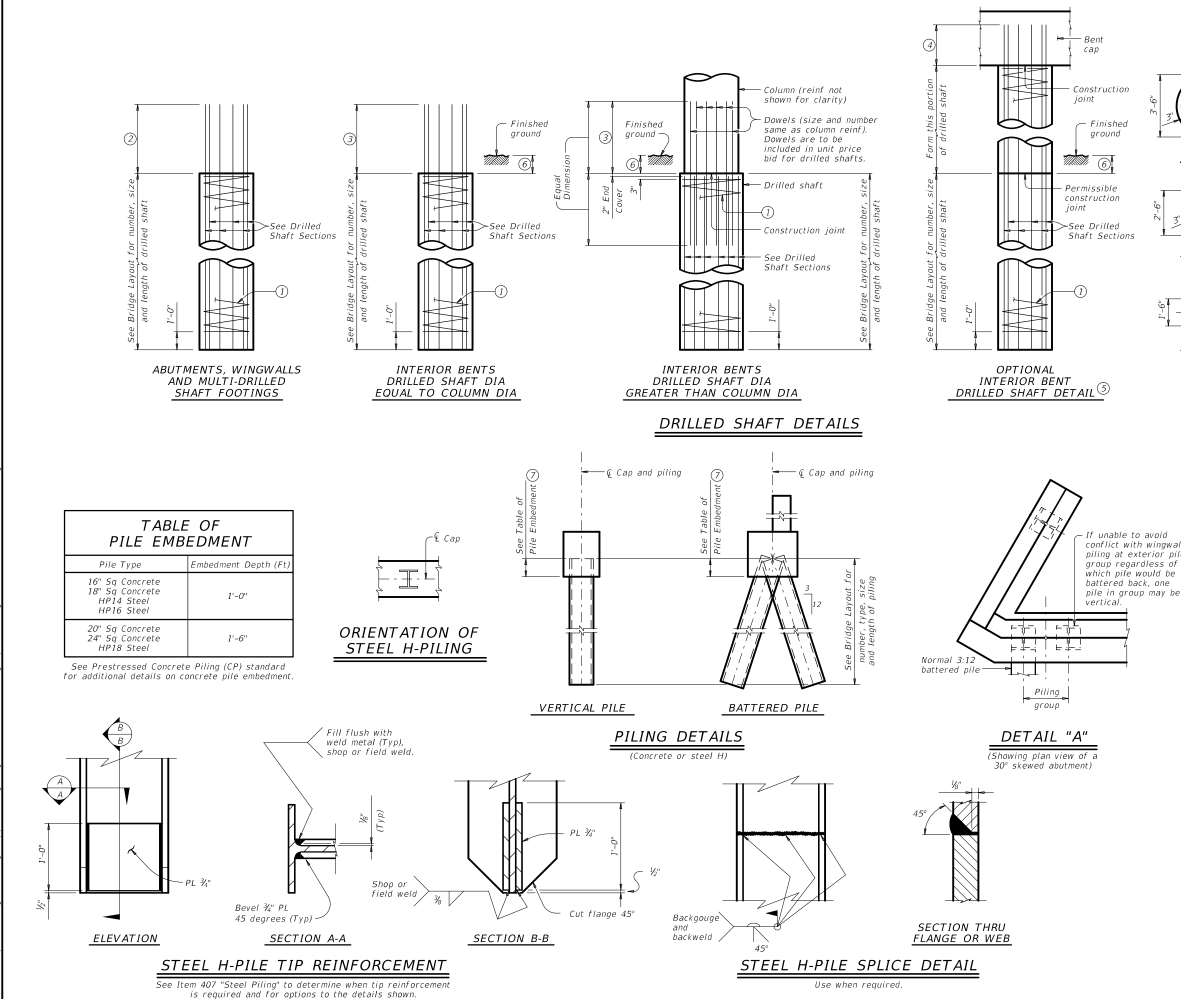
SHE	ET 1	0	F 2					
Texas Department	of Tra	nsp	ortation	D	ridge ivision tandard			
CEMENT STABILIZED								
ABUTME	ABUTMENT BACKFILL							
BRIDGE	BRIDGE ABUTMENT							
			CSAB					
			CJAD					
FILE: MS-CSAB-23.dgn	DN: TXE	D0T	CK: TXDOT DW:	TxD0T	ск: TxD0T			
CTxDOT April 2019	CONT SECT JOB HIGHWAY							
REVISIONS	0233 04 016 SH 54							
02-20: Added Option 2.	DIST		COUNTY		SHEET NO.			
03-23: Updated General Notes.	ELP		CULBERSON	1	99			



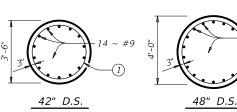
natse. use. e wh its for any purpose s resulting from i xas Engineering Practice Act". No warranty of any kind is made by TxDOT sion of this standard to other formats or for incorrect results or damages con Con by the for CS1 stanc his DIS( The TxD

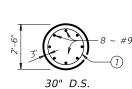
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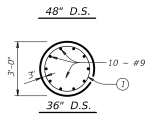
FILE: MS-CSAB-23.dgn	DN: TXDOT		ск: ТхD0Т	к: TxDOT dw:		ск: ТхДОТ	
CTxDOT April 2019	CONT	SECT	JOB		H	HIGHWAY	
REVISIONS	0233	04	016		S	154	
02–20: Added Option 2. 03–23: Updated General Notes.	DIST		COUNTY			SHEET NO.	
os 25. opunco ceneror nores.	ELP	CULBERSON			1	100	



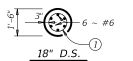
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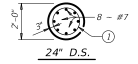






 $18 \sim \#9$ 





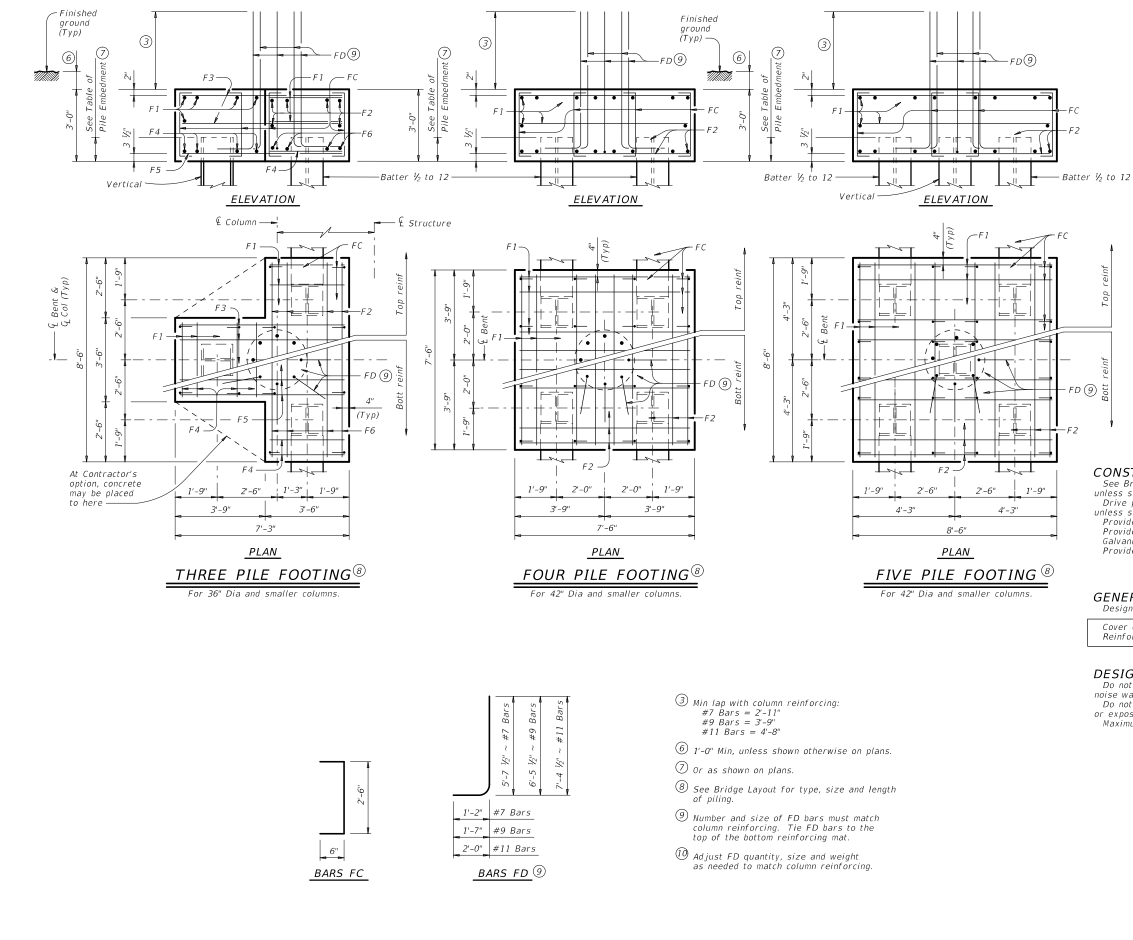
If unable to avoid conflict with wingwall piling at exterior pile group regardless of which pile would be battered back, one

- 1) #3 spiral at 6" pitch (one and a half flat turns top and bottom).
- 2 Min extension into supported element: #6 Bars = 1'-11" #7 Bars = 2'-0" #9 Bars = 2'-3"
- ③ Min lap with column reinf. #7 Bars = 2'-11" #9 Bars = 3'-9" #11 Bars = 4'-8"

DRILLED SHAFT SECTIONS

- (4) Min extension into supported element: #6 Bars = 1'-11" #7 Bars = 2'-3"
- #9 Bars = 2'-9''5 Drilled shafts may extend to the bottom of
- bent caps for "H" heights of 6 ft and less (as shown on the Bridge Layout), if approved. This option can only be used when the drilled shaft diameter equals the column diameter. Obtain approval of the forming method above the ground line prior to construction. No adjustments in payment will be made if this option is used.
- 6 1'-0" Min, unless shown otherwise on plans.
- $\bigcirc$  Or as shown on plans.

SHE	EET 1	0	F 2						
Texas Department	of Tra	nsp	ortation	,	Div	dge ision Indard			
	COMMON FOUNDATION DETAILS								
				FĽ	)				
FILE: fdstde01-20.dgn	DN: TXE	D0T	ск: ТхD0Т	DW:	T x D0T	ск: ТхДОТ			
CTxDOT April 2019	CONT	SECT	JOB		Н	IGHWAY			
REVISIONS	0233	04	016		S	H 54			
01-20: Added #11 bars to the FD bars.	DIST		COUNTY			SHEET NO.			
	ELP		CULBER	SON		101			



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DATE:

TABLE OF FOOTING QUANTITIES FOR 30" COLUMNS											
ONE 3 PILE FOOTING											
Bar	No.	Size	Lengti	h	Weight						
F 1	11	#4	3'- 2	u	23						
F2	6	#4	8'- 2	"	33						
F3	6	#4	6'- 11	!"	28						
F4	8	#9	3'- 2		86						
F5	4	#9	6'- 11	!"	94						
F6	4	#9	8'- 2		111						
FC	12	#4	3'- 6	n	28						
FD 1 Ø	8	#9	8'- 1	"	220						
Reinf	orcing	Steel		Lb	623						
Class	"С" Сс	ncrete		СҮ	4.8						
		ONE 4	PILE FOOT	<i>'ING</i>							
Bar	No.	Size	Lengti	h	Weight						
F 1	20	#4	7'- 2	"	96						
F2	16	#8	7'- 2	"	306						
FC	16	#4	#4 3'-6" 37								
FD 1 Ø	8	#9	8'- 1	"	220						
Reinf	orcing	Steel		Lb	659						

ONE 5 PILE FOOTING

Length

8'- 2"

8'- 2"

3'- 6"

8'- 1"

# CONSTRUCTION NOTES:

See Bridge Layout for foundation type required. Use these foundation details unless shown otherwise.

Bar

F 1

F2

FC

FD (10)

Class "C" Concrete

20

16

24 #4

Reinforcing Steel

Class "C" Concrete

No. Size

8 #9

#4

#9

Drive piling under abutment wingwalls to a minimum resistance of 10 Tons/Pile unless shown otherwise.

Provide Class C Concrete (f'c = 3,600 psi), unless shown otherwise. Provide Grade 60 reinforcing steel. Galvanize reinforcing if shown elsewhere in the plans.

Provide bar laps for drilled shaft reinforcing, where required, as follows: Uncoated or galvanized (#6) ~ 2'-6" Uncoated or galvanized (#7) ~ 2'-11" Uncoated or galvanized (#9) ~ 3'-9"

СҮ

Lb

СҮ

6.3

Weight

109

444

56

220

829

8.0

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

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

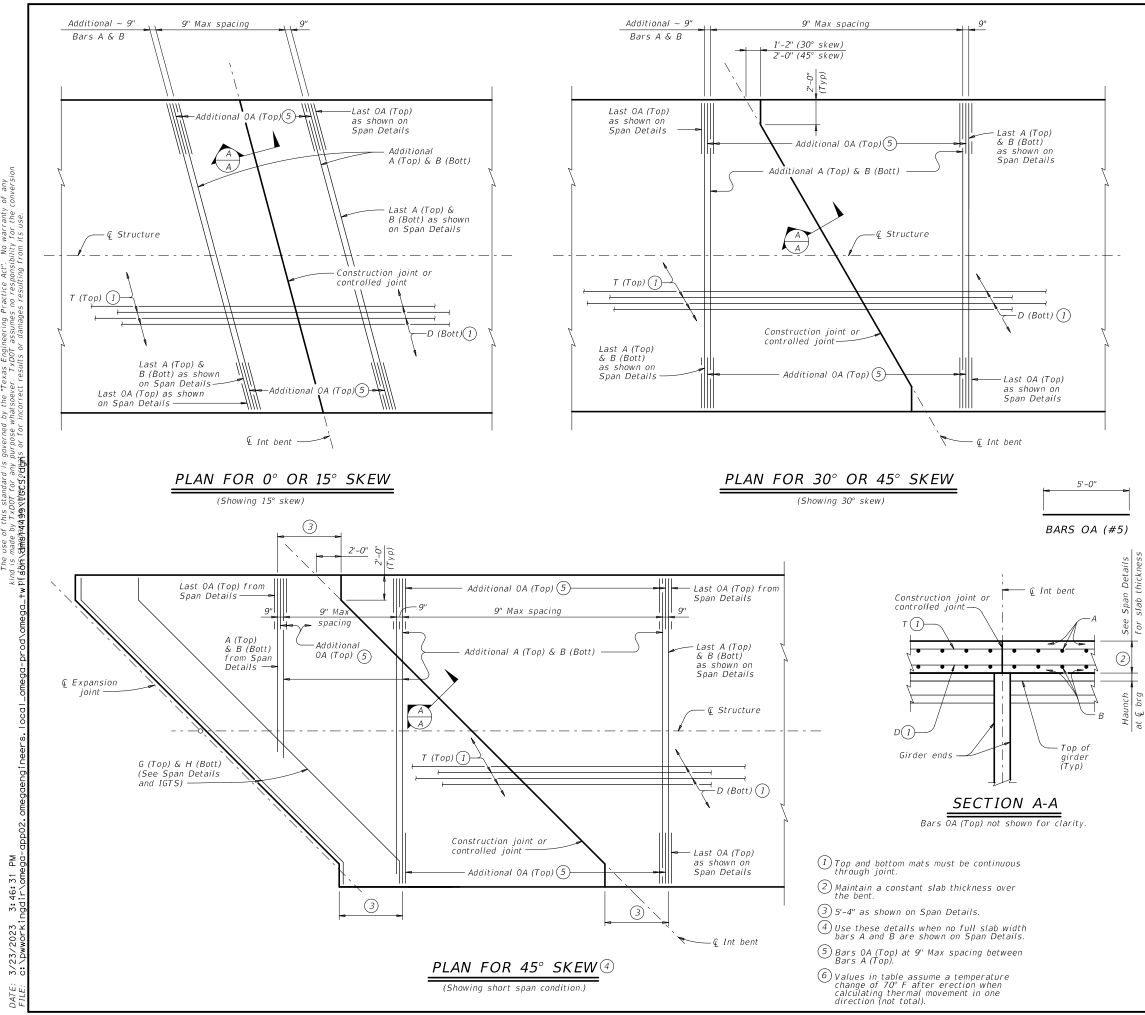
**DESIGNER NOTES:** Do not use the drilled shaft details shown on this standard for retaining wall,

Do not use the footings shown on this standard in direct contact with salt water or exposed to salt water spray.

Maximum allowable pile loads for the footings shown are:

SHOW	n are:				
72	Tons/Pile	with	24"	Dia	Columns
80	Tons/Pile	with	30"	Dia	Columns
100	Tons/Pile	with	36"	Dia	Columns
120	Tons/Pile	with	42"	Dia	Columns

SHE	ET 2	? 0	F 2			
Texas Department	of Tra	nsp	ortation		D	ridge ivision tandard
COMMON D	F ET		LS	A7		ON
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CTXDOT April 2019	CONT	SECT	JOB	- // .		HIGHWAY
REVISIONS	0233	04	016		:	SH 54
01-20: Added #11 bars to the FD bars.	DIST		COUNTY			SHEET NO.
	ELP		CULBER	CON	1	102



A P

E OF 6 ABLE ENGTH
Unit Length Factor
4.1
3.9

3.7

3.5

3.3

3.1

2.00

3.00

4.00

5.00

is less.

Unit length must not exceed the length of

the shortest end span times the Unit Length

Factor shown in table or 400', whichever

BAR	TABLE
BAR	SIZE
А	#4
В	#4
D	#4
Т	#4
0A	#5

The details shown on this sheet are applicable for two and three span units comprised of the same girder type. Units may be comprised of different span lengths. See "Table of Allowable Unit Length".

## GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications.

<sup>'</sup>This standard is drawn showing right forward skew. See Bridge Layout for actual skew direction.

# CONSTRUCTION NOTES:

Where multi-span units are indicated on the Bridge Layout, the thickened slab end details and reinforcement shown on IGTS standard (Bars AA, G, H, J, K, and M) and on the Span Details will be omitted where slabs are continuous over interior bents. At these locations, the slab details and reinforcement will be as shown on this sheet or on PCP standard (if using this option).

Thickened slab end reinforcement and details still apply at expansion joint locations (ends of units).

See Span Details for remainder of slab reinforcement and details.

## MATERIAL NOTES:

Provide Grade 60 reinforcing steel.

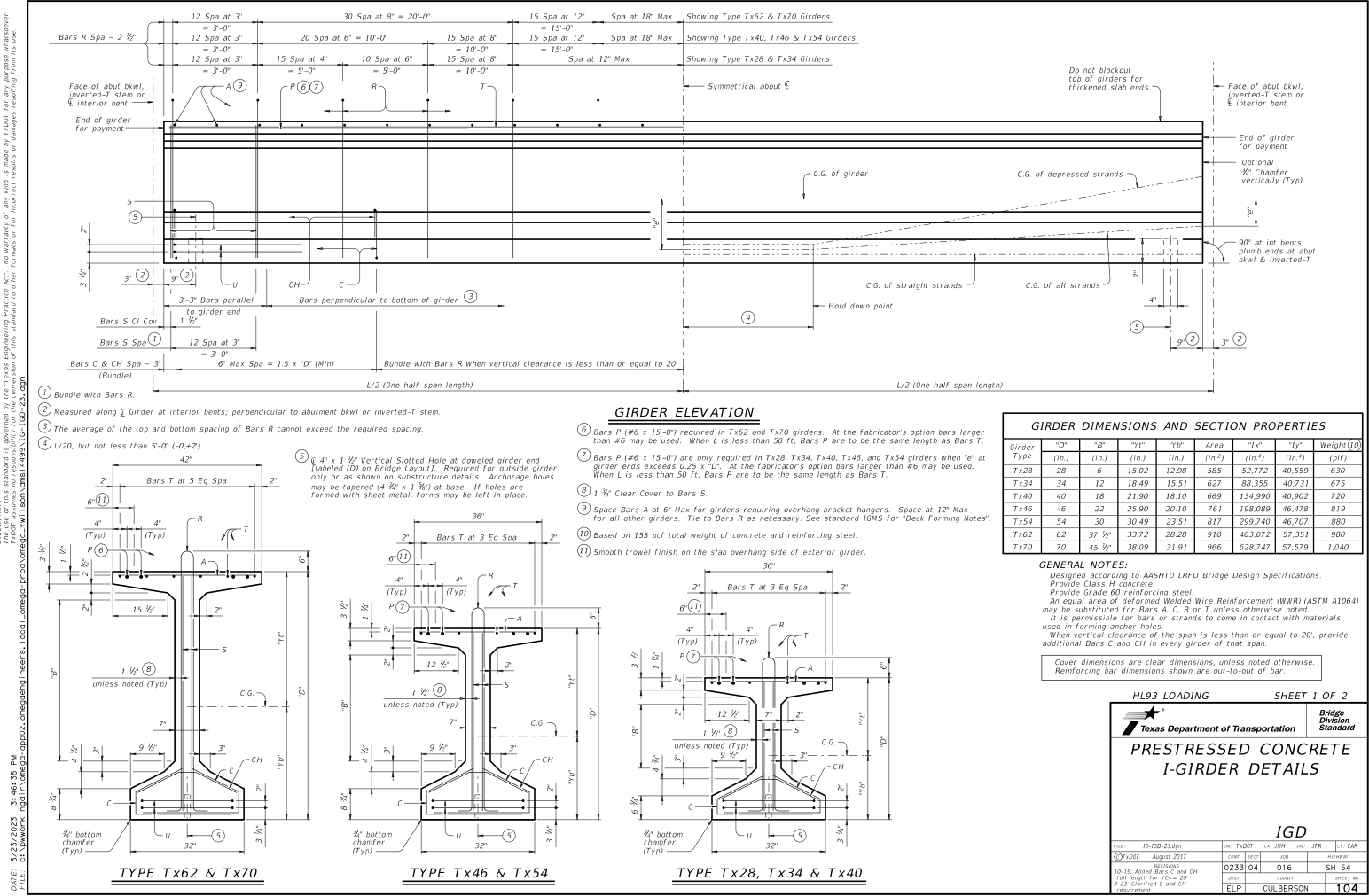
Provide Class "S" concrete (f'c = 4,000 psi). Provide Class "S" (HPC) if shown elsewhere on the plans.

Provide bar laps, where required, as follows: Uncoated ~ #4 = 1'-7" Epoxy Coated ~ #4 = 2'-5"

The details shown on this sheet are applicable for use only with the Prestressed Concrete I-Girder Standard Designs shown on standards IGSD-24, IGSD-28, IGSD-30, IGSD-32, IGSD-38, IGSD-40 and IGSD-44.

## HL93 LOADING

Texas Department	of Tra	nsp	ortation	,	Div	idge vision andard		
CONTINUOUS								
SLAB DETAILS								
PRESTR CON	C I·	GI	RDE	R	SPA	ANS		
			IGC	S				
FILE: igcs1sts-19.dgn	DN: Jþ	1H	ск: ТхD0Т	DW:	JTR	ск: ТхДОТ		
CTxDOT August 2017	CONT	SECT	JOB		ŀ	HIGHWAY		
REVISIONS	0233	04	016		S	H 54		
10-19: Added bubble note 6.	DIST		COUNTY			SHEET NO.		
	ELP		CULBERS	SON		103		



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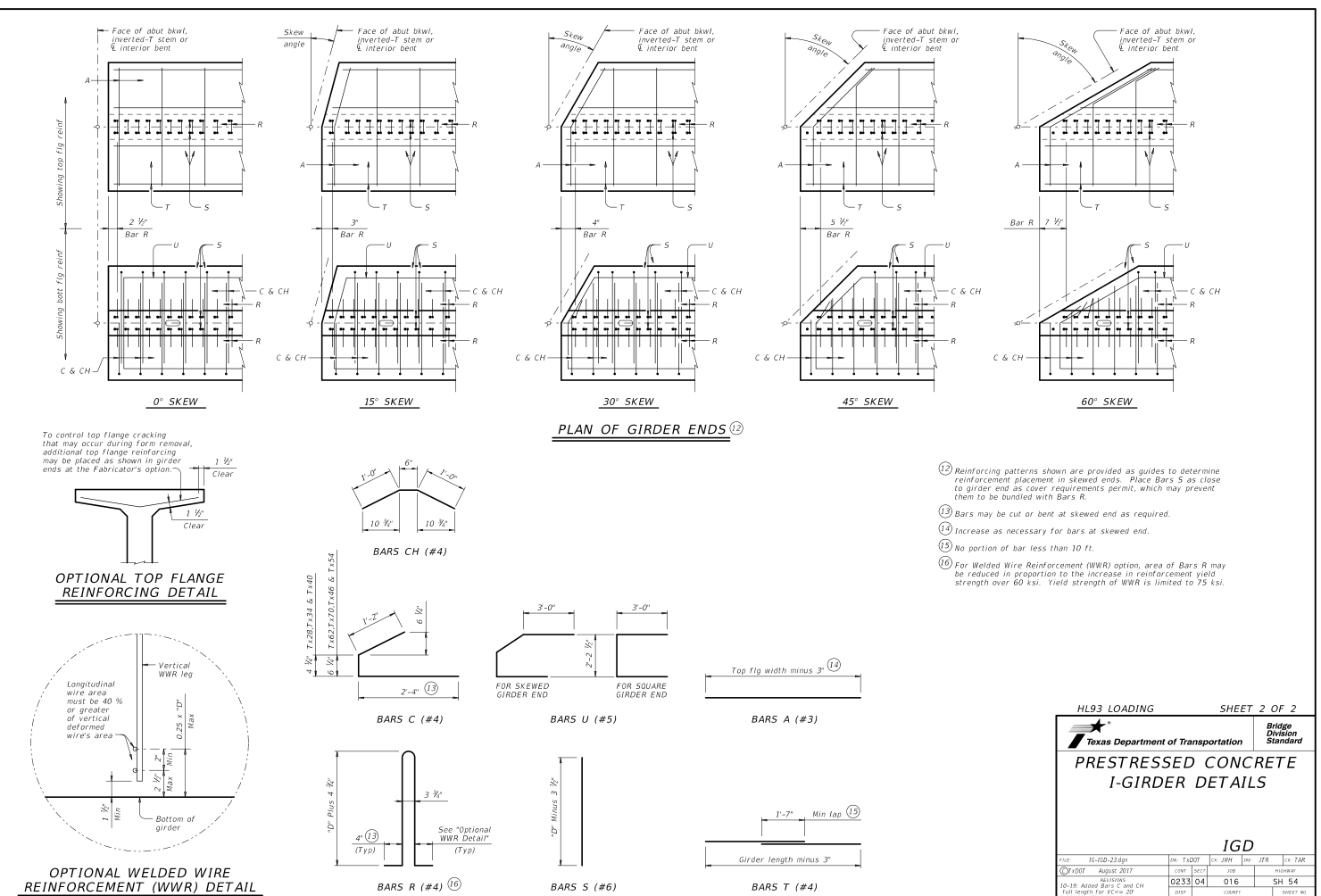
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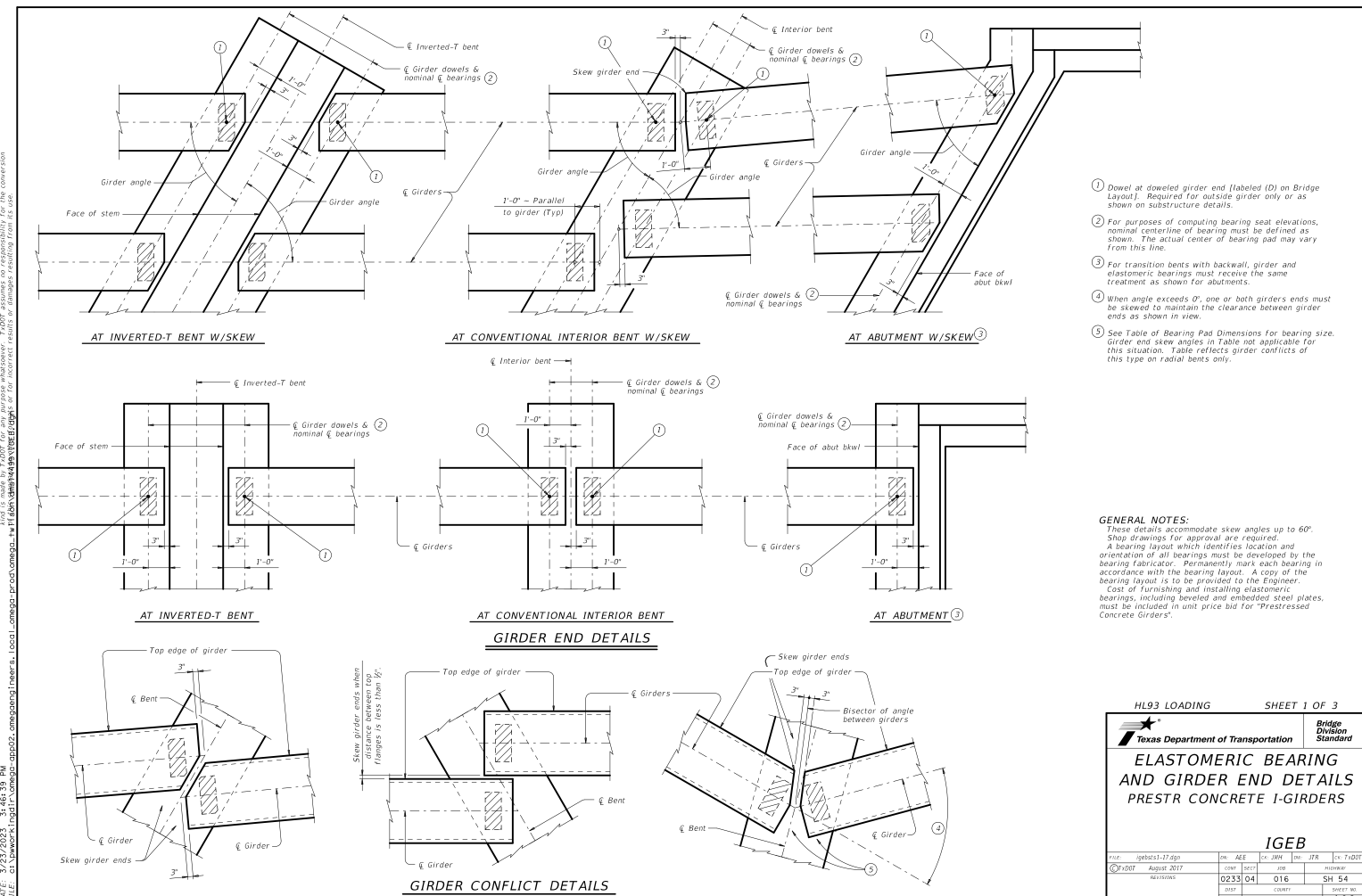
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GIRDER DIMENSIONS AND SECTION PROPERTIES											
Girder	"D"	"B"	"Yt"	"Y b"	Area	"Ix"	"Iy"	Weight (10)			
Туре	(in.)	(in.)	(in.)	(in.)	(in.²)	(in.4)	(in. <sup>4</sup> )	(plf)			
Tx28	28	6	15.02	12.98	585	52,772	40,559	630			
Tx34	34	12	18.49	15.51	627	88,355	40,731	675			
Tx40	40	18	21.90	18.10	669	134,990	40,902	720			
Tx46	46	22	25.90	20.10	761	198,089	46,478	819			
Tx54	54	30	30.49	23.51	817	299,740	46,707	880			
Tx62	62	37 <sup>1</sup> /2"	33.72	28.28	910	463,072	57,351	980			
Tx70	70	45 ½"	38.09	31.91	966	628,747	57,579	1,040			



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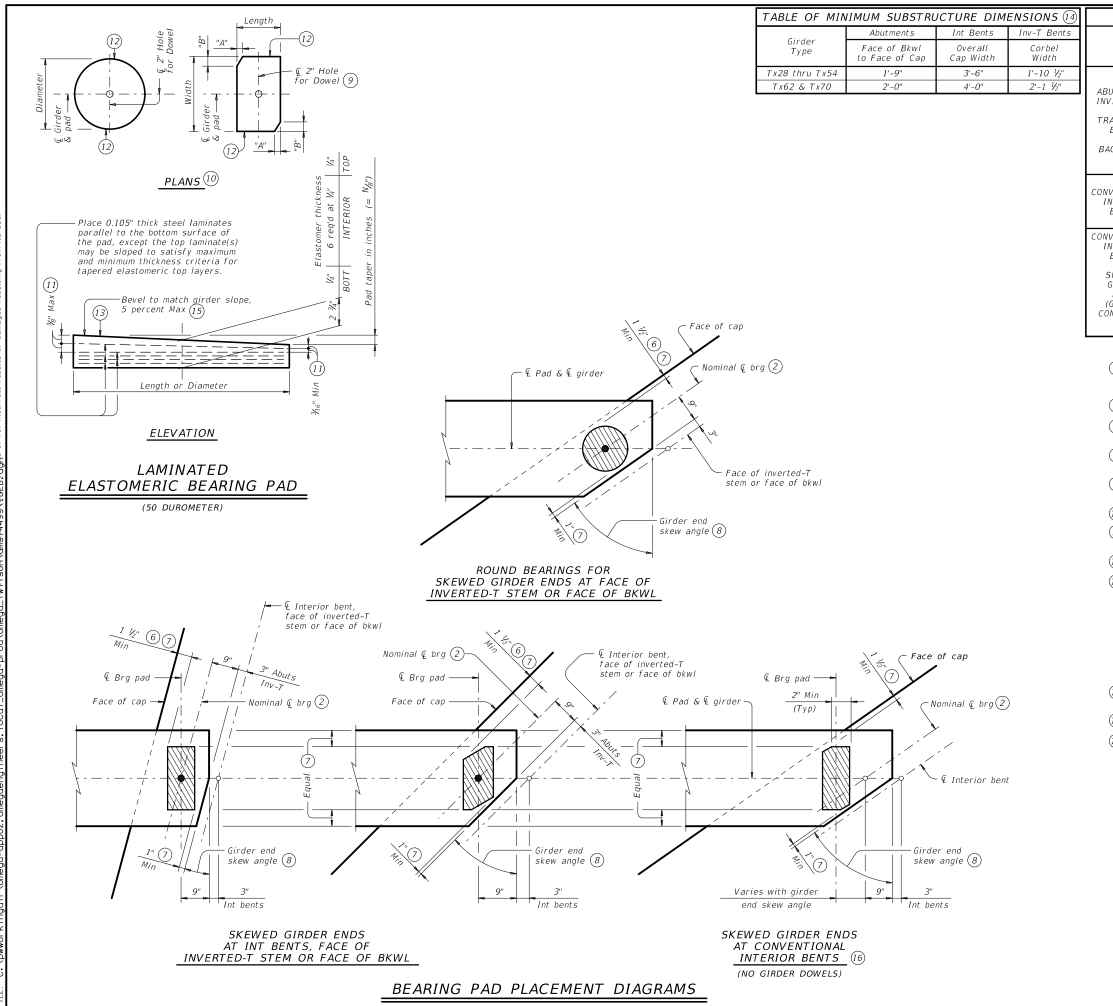
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Texas Department	of Tra	nsp	ortation		D	ridge ivision tandard
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I-GIRD	ER	D	ETA	ĪL	S	
				_		
			IG	D		
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©TxDOT August 2017	CONT	SECT	JOB			HIGHWAY
REVISIONS 10-19: Added Bars C and CH	0233	04	016			SH 54
full length for VC<= 20' 3-23: Clarified C and CH	DIST		COUNTY			SHEET NO.
3–23: Clarified C and CH requirement	ELP		CULBERS	SON		105



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HL93 LOADING			SHEE	Т :	1 OF	- 3			
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AND GIRDE	RE	ΞN	'D D	ΡĒ	ΤA	AILS			
PRESTR CON	CRI	ΞT	E I-G	ĪF	RDE	RS			
			IGE	B					
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CTxDOT August 2017	CONT	SECT	JOB			HIGHWAY			
REVISIONS	0233	04	016			SH 54			
	DIST		COUNTY			SHEET NO.			
	ELP		CULBER	SON		106			



DISCLAIMER. The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TXODT for any purpose whatsoever. TXDOT assumes no responsibility for the conversion go\_\_tw Pf&bhAvenacepadesorteets for incorrect results or damages resulting from its use.

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$ \begin{array}{c} \text{SUMENTS,} \\ \text{WERTED-T} \\ \text{AND} \\ \text{AND} \\ \text{RANSITION} \\ \text{BENTS} \\ \text{WENTIONAL} \\ \text{RETSON} \\ \text{BENTS} \\ \text{WENTIONAL} \\ \text{NTERIOR} \\ \text{BENTS} \\ \text{BENTS} \\ \text{WENTIONAL} \\ \text{Tx28,Tx34,} \\ \text{Tx40,Tx46} \\ \text{KTS4} \\ \text{G-10-"N"} \\ \text{O}^{\circ} \text{thru} \ 18^{\circ} \\ \text{SWENTIONAL} \\ \text{SKEWED} \\ \text{GIRDER} \\ \text{ENDS} \\ \text{Tx62} \\ $		TABLE	OF BEAR	NG PAD DIMEN	ISIONS		
Markan Summer       Trace (13)       Hunge $and ange       and ange       ange        and ange       <$			Type	Skew Angle			
BUTMENTS, VERTED-T AND RANSITION BENTS $Tx28,Tx34,$ Tx40,Tx46 & Tx54 $G-2-"N"$ $21^{\circ}$ thru $30^{\circ}$ $8" \times 21"$ $1 \frac{1}{2}"$ $2\frac{1}{2}"$ $AND$ $AND$ $arx54$ $G-3-"N"$ $30^{\circ}$ thru $45^{\circ}$ $9" \times 21"$ $4\frac{1}{2}"$ $4\frac{1}{2}"$ $G-4-"N"$ $45^{\circ}$ thru $45^{\circ}$ $9" \times 21"$ $4\frac{1}{2}"$ $4\frac{1}{2}"$ $G-4-"N"$ $45^{\circ}$ thru $40^{\circ}$ $15"$ Dia $$ $$ $MTH$ $G-5-"N"$ $0^{\circ}$ thru $21^{\circ}$ $9" \times 21"$ $1\frac{1}{2}"$ $2\frac{1}{2}"$ $ACKWALLS$ $Tx62$ $Tx70$ $G-6-"N"$ $21^{\circ}$ thru $30^{\circ}$ $9" \times 21"$ $1\frac{1}{2}"$ $2\frac{1}{2}"$ $MVENTIONAL$ $Tx28,Tx34,$ $$ </td <td>, , pe</td> <td>, ypc</td> <td>(13)</td> <td>Range</td> <td>Egen x mach</td> <td>"A"</td> <td>"B"</td>	, , pe	, ypc	(13)	Range	Egen x mach	"A"	"B"
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			G-1-"N"	0° thru 21°	8" x 21"		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BUTMENTS		G-2-"N"	21°+ thru 30°	8" x 21"	1 1/2"	2 1/2"
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	VERTED-T		G-3-"N"	30°+ thru 45°	9" x 21"	4 ½"	4 <sup>1</sup> / <sub>2</sub> "
$ \begin{array}{c} \begin{array}{c} BENTS\\ WITH\\ ACKWALLS\\ WITH\\ BENTS\\ WENTIONAL\\ BENTS\\ WENTIONAL\\ BENTS\\ WENTIONAL\\ NTERIOR\\ BENTS\\ WENTIONAL\\ NTERIOR\\ BENTS\\ WITH\\ SKEWED\\ GIRDER\\ ENDS\\ SKEWED\\ GIRDER\\ ENDS\\ \end{array} \begin{array}{c} Tx28, Tx34, \\ Tx28, Tx34, \\ Tx40, Tx46, \\ G-1-"N"\\ G-5-"N"\\ G-5-"N"\\ G-5-"N"\\ G-5-"N"\\ G-5-"N"\\ O^{\circ} thru \ 60^{\circ} \\ 9" \ x \ 21"\\ G-5-"N"\\ O^{\circ} thru \ 60^{\circ} \\ 9" \ x \ 21"\\ G-5-"N"\\ G-5-"N"\\ O^{\circ} thru \ 60^{\circ} \\ 9" \ x \ 21"\\ G-5-"N\\ G-1-"N"\\ O^{\circ} thru \ 60^{\circ} \\ 9" \ x \ 21"\\ G-1-"N\\ G-1-"N"\\ G-1-$			G-4-"N"	45°+ thru 60°	15" Dia		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			G-5-"N"	0° thru 21°	9" x 21"		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			G-6-"N"	21°+ thru 30°	9" x 21"	1 1/2"	2 1/2"
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ACKWALLS		G-7-"N"	30°+ thru 45°	10" x 21"	4 <sup>1</sup> / <sub>2</sub> "	4 <sup>1</sup> / <sub>2</sub> "
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			G-8-"N"	45°+ thru 60°	10" x 21"	7 1⁄4"	4 <sup>1</sup> ⁄ <sub>4</sub> "
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Tx28.Tx34.					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Tx40,Tx46					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		& Tx54	G-1-"N"	0° thru 60°	8" x 21"		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Tx62 & Tx70	G-5-"N"	0° thru 60°	9" x 21"		
BENTS WITH SKEWED GIRDER ENDS         Tx40,Tx46 & Tx54         G-2-W G-9-"N"         10 + thru 350 $30^\circ$ + thru 45°         8 × 21" $8" \times 21"$ 172 3"         272 3"           GIRDER ENDS $G-10-"N"$ 45° + thru 60°         9" x 21"         6"         3 ½"			G-1-"N"	0° thru 18°	8" x 21"		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			G-2-"N"	18°+ thru 30°	8" x 21"	1 1/2"	2 1/2"
GIRDER ENDS Ty22 G-5-"N" O° thru 18° 9" x 21"			G-9-"N"	30°+ thru 45°	8" x 21"	3"	3"
ENDS U-5-"N" U° thru 18° 9" x 21"			G-10-"N"	45°+ thru 60°	9" x 21"	6"	3 1/2"
			G-5-"N"	0° thru 18°	9" x 21"		
(onloch)	(GIRDER		G-5-"N"	18°+ thru 30°	9" x 21"		
$JNFLICTS = T_{x70} = G-11-"N" = 30^\circ + thru 45^\circ = 9" \times 21" = 1 \frac{1}{2}" = 1 \frac{1}{2}"$			G-11-"N"	30°+ thru 45°	9" x 21"	1 1/2"	1 1/2"
(16) $G-12-"N"$ $45^{\circ}+ thru \ 60^{\circ}$ $9" \times 21"$ $3"$ $1 \frac{3}{4}"$	(16)		G-12-"N"	45°+ thru 60°	9" x 21"	3"	1 3⁄4"

2 For purposes of computing bearing seat elevations, nominal centerline of bearing must be defined as shown. The actual center of bearing pad may vary from this line.

6 3" for inverted-T.

 $\fbox{7}$  Place centerline pad as near nominal centerline bearing as possible between limits shown.

 $(\pounds)$  Girder end skew angle is equal to 90° minus the girder angle except at some conflicting girders.

(9) Provide 2" dia hole only at locations required. See Substructure details for location.

(10) See Table of Bearing Pad Dimensions for dimensions.

(1) Maximum and minimum layer thicknesses shown are for elastomer only, on tapered layers.

(12) Locate Permanent Mark here.

(13) Indicate BEARING TYPE on all pads. For tapered pads, locate BEARING TYPE on the high side. The Fabricator must include the value of "N" (amount of taper in ½" increments) in this mark. Examples: N=0, (for 0" taper)

N=1, (for  $\frac{1}{8}$ " taper)

N=2, (for ¼" taper) (etc.)

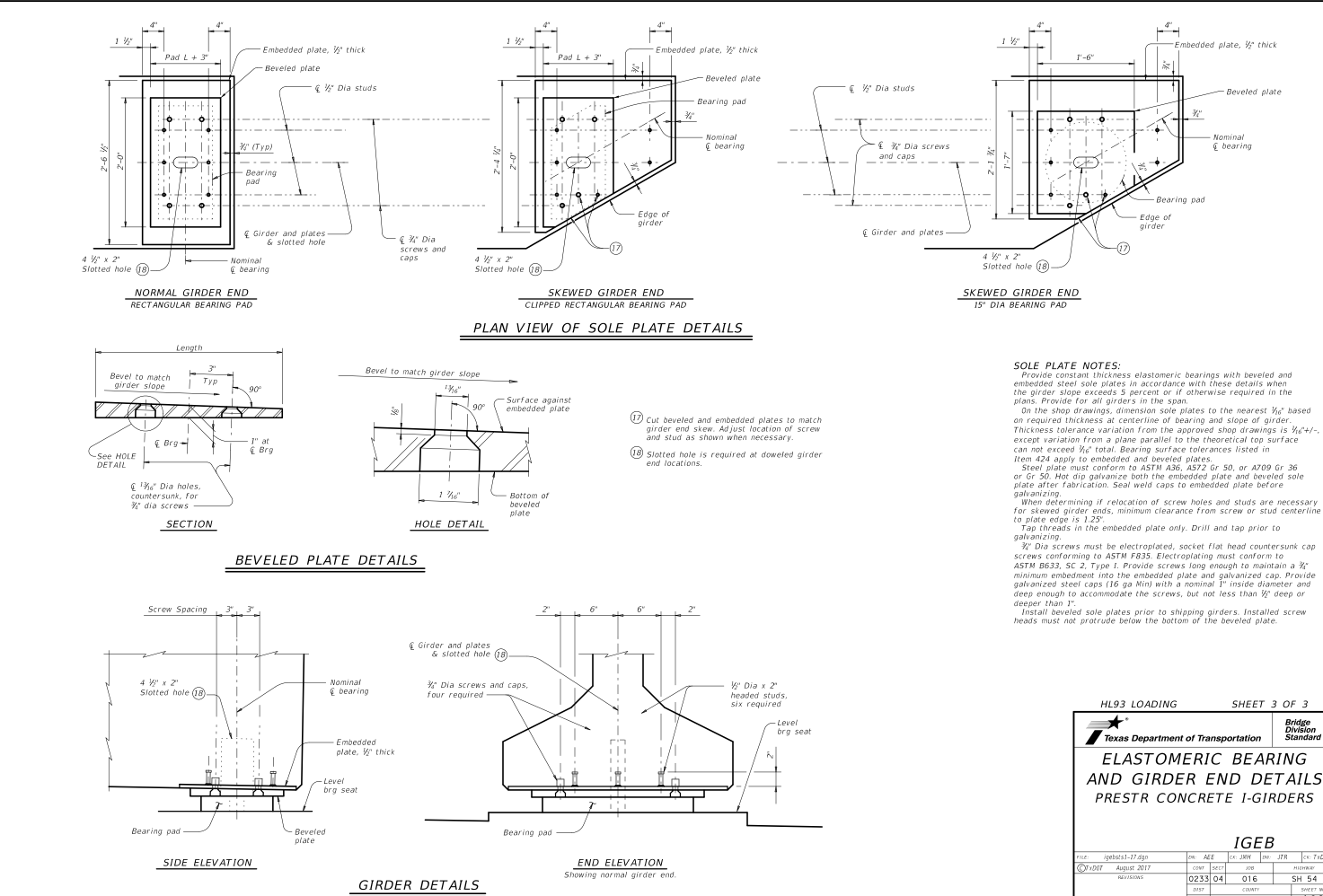
Fabricated pad top surface slope must not vary from plan girder slope by more than  $\left(\begin{array}{c} 0.0625^{\circ}\\ Length \ or \ Dia\end{array}\right)$  IN/IN.

14 Substructure dimensions must satisfy the minimums provided to accommodate the elastomeric bearings shown on this standard.

(15) See sheet 3 of 3 for beveled plate use when slopes exceed 5 percent.

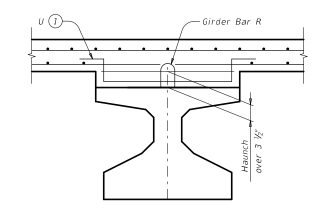
(16) If girder end is skewed for a girder conflict at an interior bent and a beveled sole plate is required, use bearing type for abutments at this location. Location of bearing centerline is to be set as for abutments in this case.

HL93 LOADING			SHEE	Т 2	2 01	F 3
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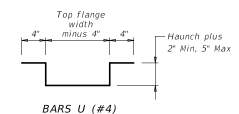


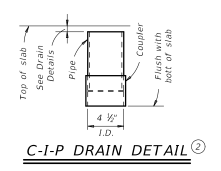
deep enough to accommodate the screws, but not less than  $V_2''$  deep or

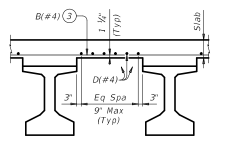
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©TxDOT August 2017	CONT	SECT	JOB		HIGHWAY								
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# HAUNCH REINFORCING DETAIL

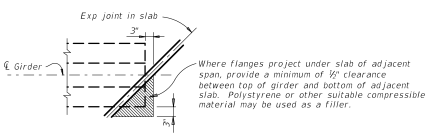




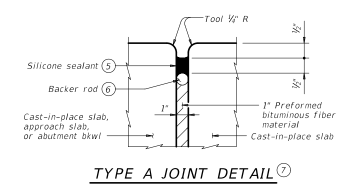


# TYPICAL PART TRANSVERSE SLAB SECTION WITHOUT PCP

Top reinforcing steel not shown for clarity.



# TREATMENT AT GIRDER END FOR SKEWED SPANS



(1) Space Bars U with girder Bars R in all areas where measured haunch exceeds 3  $\frac{1}{2}$ ".

- 2 Roughen outside of PVC with coarse rasp or equal to ensure bond with cast-in-place concrete.
- 3 Bars B(#4) spaced at 9" Max with 2" end cover. Overhang option, Contractor's may end alternating bars B(#4) at centerline outside girder.

(4) Provide Grade 60 reinforcing steel. Provide bar laps, where required, as follows: Uncoated ~ #4 = 1'-7" Epoxy coated ~ #4 = 2'-5"

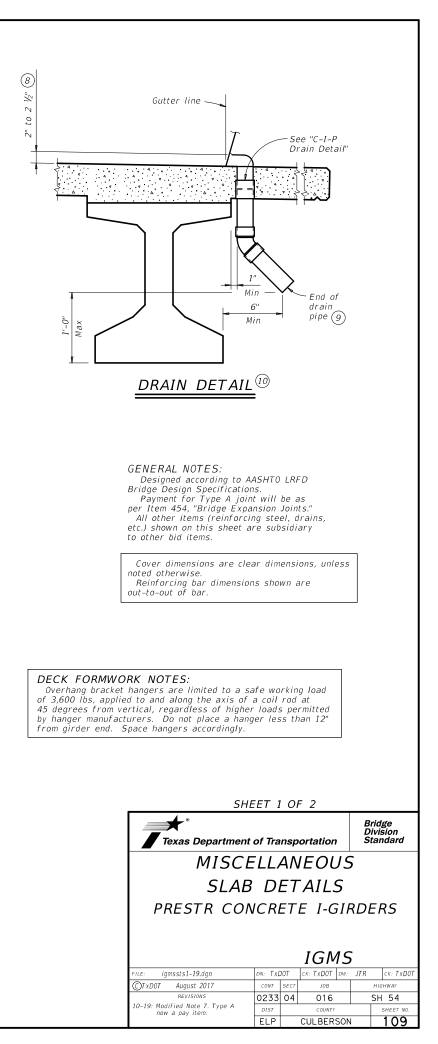
- (5) Class 7 silicone sealant that conforms to DMS-6310. Install when ambient temperature is between 55°F and 85°F and rising. Engineer to determine allowable hours for sealant application.
- (6) 1 ¼" backer rod must be compatible with joint sealant. Use of multiple pieces to create a backer rod cross section is not permitted. Top of backer rod must be convex as shown.

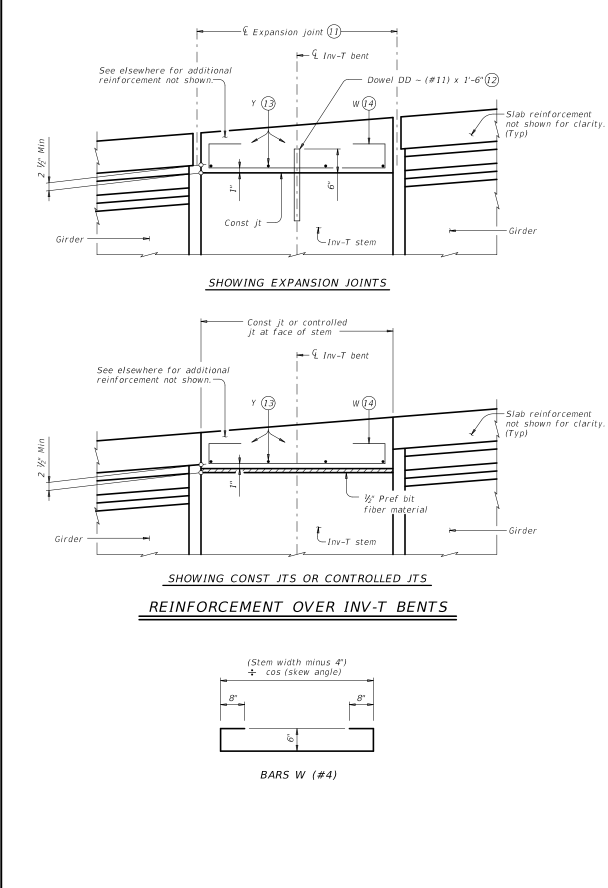
The maximum distance between Type A expansion joints is 100'. See Bridge Layout for location of joints.

(8) Drain entrance formed in rail or sidewalk.

9 Water may not be discharged onto girders.

(10) All drain pipe and fittings to be 4" diameter (Sch 40) PVC. See Item 481 "Pipe for Drains" for pipe, connections and solvent welding. Bend reinforcing steel to clear PVC 1". Drain length and location is as directed by the Engineer. Drains are not permitted over roadways or railways, or within 10-0" of bent caps. Degrease outside of exposed PVC, apply acrylic water base primer, then coat with same surface finishing material as used for outside girder face. Variations of the above designs, as required for the type of rail used and its location on the structure, may be installed with the approval and direction of the Engineer.





di	" Continuous rip bead (both ides of struct)
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# DRIP BEAD DETAIL

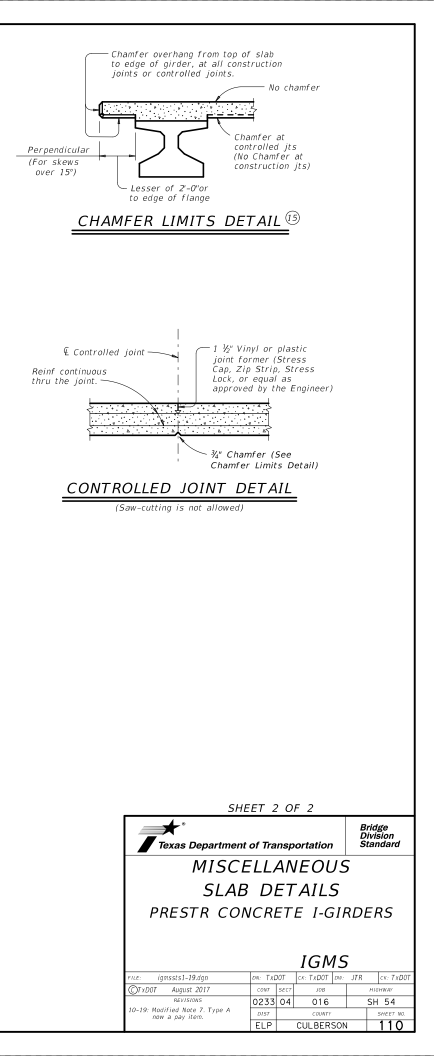
(1) See Layout for joint type.

(2) Dowels DD (#11) spaced at 5 Ft Max. See Inv-T bents for quantity and location.

- 13 Space Bars Y (#4) at 12" Max. Use 2" end cover. Number of Bars Y must satisfy spacing limit. Place parallel to bent.
- (14) Space Bars W at 12" Max (3" from end of cap). Tilt if necessary to maintain cover requirements. Place parallel to longitudinal slab reinforcement.

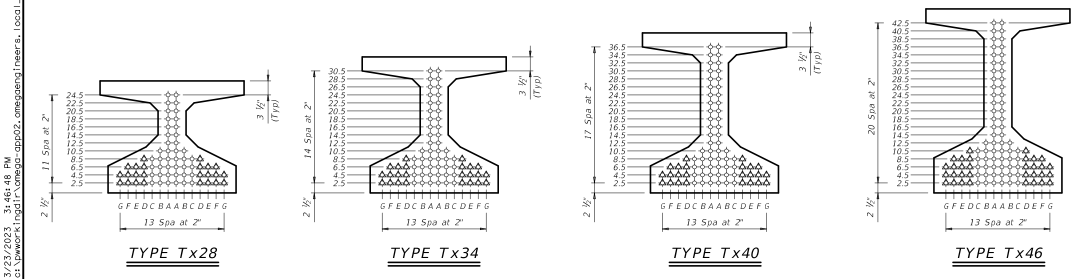
15 See Span details for type of joint and joint locations.

DATE:



			DES	SIGNED	GIRDE	RS				DEPR	ESSED	СОЛС	RETE		OPTION	AL DESIGN			LC	AD R	ATING
STRUCTURE	SPAN NO.	GIRDER NO.	GIRDER TYPE	NON- STD STRAND PATTERN	PRES TOTAL NO.		NG STR, STRGTH fpu	4NDS "e" Q	"e" END		RAND TERN	$ \begin{array}{c} \text{RELEASE} \\ \text{STRGTH} \\ 1 \\ f'ci \end{array} $	MINIMUM 28 DAY COMP STRGTH f'c	DESIGN LOAD COMP STRESS (TOP Q) (SERVICE I)	DESIGN LOAD TENSILE STRESS (BOTT Ç) (SERVICE III)	REQUIRED MINIMUM ULTIMATE MOMENT CAPACITY (STRENGTH 1)	DISTR. FAC	LOAD IBUTION CTOR	STREN	STH I	SERVICE III
						(in)	(ksi)	(in)	(in)		(in)	(ksi)	(ksi)	fct(ksi)	fcb(ksi)	(kip-ft)	Moment	Shear	Inv	0pr	Inv
	40	ALL	Tx28		14	0.6	270	10.48	9.34	2	10.5	4.000	5.000	1.189	-1.700	1731	0.850	1.070	1.58	2.04	2.01
	45	ALL	T x 28		14	0.6	270	10.48	9.34	2	10.5	4.000	5.400	1.507	-2.077	1717	0.820	1.080	1.48	1.91	1.57
Type Tx28 Girders	50	ALL	T x 28		16	0.6	270	10.23	9.23	4	8.5	4.000	5.800	1.853	-2.508	2040	0.800	1.080	1.39	1.80	1.30
32' Roadway 8.5" Slab	55	ALL	T x 28		18	0.6	270	10.04	8.26	4	12.5	4.100	6.400	2.247	-2.980	2377	0.780	1.090	1.26	1.69	1.07
0.5 5100	60	ALL	T x 28		22	0.6	270	9.75	7.57	4	16.5	4.800	6.900	2.655	-3.462	2715	0.760	1.090	1.24	1.82	1.05
	65	ALL	T x 28		26	0.6	270	9.56	7.71	4	16.5	5.600	7.300	3.104	-3.978	3064	0.740	1.100	1.09	1.76	1.07
	40	ALL	Tx34		12	0.6	270	13.01	13.01			4.000	5.000	0.934	-1.303	1975	0.880	1.050	1.77	2.29	2.35
	40	ALL	T x 34		14	0.6	270	13.01	12.15	2	8.5	4.000	5.000	1.180	-1.588	2124	0.850	1.050	1.75	2.29	2.33
	45 50	ALL	Tx34		16	0.6	270	12.76	11.76	4	8.5	4.000	5.000	1.437	-1.907	2248	0.830	1.060	1.64	2.13	1.82
	55	ALL	Tx34		16	0.6	270	12.76	11.76	4	8.5	4.000	5.000	1.739	-2.263	2449	0.810	1.060	1.37	1.77	1.35
Type Tx34 Girders	60	ALL	Tx34		18	0.6	270	12.57	11.23	4	10.5	4.000	5.500	2.068	-2.640	2806	0.790	1.070	1.30	1.72	1.17
32' Roadway 8.5" Slab	65	ALL	Tx34		22	0.6	270	12.28	7.92	4	28.5	4.000	6.000	2.424	-3.039	3173	0.770	1.070	1.50	2.08	1.34
	70	ALL	T x 34		26	0.6	270	12.28	8.09	4	30.5	4.700	6.500	2.424	-3.458	3548	0.750	1.070	1.08	1.81	1.04
	75		T x 34		30	0.6	270			6	28.5	5.200	6.700	3.195	-3.436	3951	0.730	1.080	1.08	1.01	1.04
	75 80	ALL	T x 34		34		270	11.81 11.48	7.41	6	28.5 30.5			3.633		4378				1.95	
	80	ALL	1 x 3 4		34	0.6	270	11.48	1.25	0	30.5	5.800	7.000	3.033	-4.373	4378	0.730	1.080	1.23	1.07	1.05
	40	ALL	Tx40		12	0.6	270	15.60	15.60			4.000	5.000	0.768	-1.053	2052	0.910	1.030	2.02	2.62	2.88
	45	ALL	T x 40		14	0.6	270	15.60	15.60			4.700	5.000	0.967	-1.282	2430	0.880	1.040	2.01	2.61	2.63
	50	ALL	T x 40		14	0.6	270	15.60	15.60			4.500	5.000	1.195	-1.554	2558	0.860	1.040	1.91	2.48	2.29
	55	ALL	T x 40		16	0.6	270	15.35	14.35	4	8.5	4.000	5.000	1.442	-1.834	2685	0.830	1.050	1.60	2.07	1.79
	60	ALL	T x 40		18	0.6	270	15.16	13.82	4	10.5	4.000	5.000	1.687	-2.118	2875	0.810	1.050	1.57	2.03	1.61
Type Tx40 Girders	65	ALL	Tx40		18	0.6	270	15.16	13.82	4	10.5	4.000	5.000	1.978	-2.447	3277	0.800	1.060	1.31	1.70	1.22
32' Roadway 8.5" Slab	70	ALL	T x 40		20	0.6	270	15.00	13.40	4	12.5	4.000	5.200	2.288	-2.783	3666	0.780	1.060	1.13	1.68	1.08
	75	ALL	Tx40		24	0.6	270	14.77	9.77	4	34.5	4.100	5.700	2.619	-3.135	4064	0.760	1.060	1.60	2.07	1.26
	80	ALL	T x 40		28	0.6	270	14.60	10.60	4	32.5	4.900	6.000	2.964	-3.509	4498	0.750	1.070	1.27	1.99	1.14
	85	ALL	T x 40		32	0.6	270	14.23	8.60	6	36.5	5.100	6.200	3.328	-3.900	4944	0.740	1.070	1.29	2.04	1.08
	90	ALL	T x 40		36	0.6	270	13.93	9.27	6	34.5	5.900	6.600	3.695	-4.294	5394	0.730	1.070	1.33	1.75	1.07
	40	ALL	T x 46		12	0.6	270	17.60	17.60			4.000	5.000	0.678	-0.844	2150	0.950	1.020	2.22	2.88	3.41
	45	ALL	Tx46		14	0.6	270	17.60	17.60			4.500	5.000	0.846	-1.024	2543	0.920	1.020	2.22	2.88	3.17
	50	ALL	Tx46		14	0.6	270	17.60	17.60			4.500	5.000	1.041	-1.235	3012	0.890	1.030	1.82	2.36	2.47
	55	ALL	Tx46		16	0.6	270	17.35	16.35	4	8.5	4.000	5.000	1.257	-1.465	3277	0.870	1.030	1.77	2.30	2.22
	60	ALL	Tx46		16	0.6	270	17.35	16.35	4	8.5	4.000	5.000	1.489	-1.701	3221	0.840	1.040	1.51	1.95	1.77
Type Tx46 Girders	65	ALL	Tx46		18	0.6	270	17.16	15.83	4	10.5	4.000	5.000	1.732	-1.957	3424	0.830	1.040	1.48	1.92	1.59
32' Roadway 8.5" Slab	70	ALL	Tx46		18	0.6	270	17.16	15.83	4	10.5	4.000	5.000	2.001	-2.227	3834	0.810	1.040	1.26	1.64	1.23
010 0100	75	ALL	Tx46		20	0.6	270	17.00	15.40	4	12.5	4.000	5.000	2.289	-2.510	4254	0.790	1.040	1.16	1.63	1.10
	80	ALL	Tx46		24	0.6	270	16.77	14.10	4	20.5	4.000	5.100	2.579	-2.804	4703	0.780	1.050	1.28	1.83	1.14
	85	ALL	Tx46		28	0.6	270	16.60	11.46	4	40.5	4.200	5.500	2.905	-3.125	5181	0.770	1.050	1.38	1.98	1.14
	90	ALL	Tx46		32	0.6	270	16.23	9.48	6	42.5	4.400	5.700	3.234	-3.438	5624	0.750	1.050	1.46	2.11	1.13
	95	ALL	Tx46		34	0.6	270	16.07	11.13	6	34.5	5.000	5.900	3.582	-3.777	6117	0.740	1.060	1.49	2.12	1.12
	100	ALL	T x 46		38	0.6	270	15.81	11.39	6	34.5	5.600	6.600	3.961	-4.139	6635	0.730	1.060	1.31	1.78	1.03

DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TXDOT for any purpose whatsoever. TXDOT assumes no responsibility for the conversion in the second standard is made by TXDOT for any converse security of the conversion of the second standard stan



DATE:

## NON-STANDARD STRAND PATTERNS

STRAND ARRANGEMENT

PATTERN	AT & OF GIRDER

1) Based on the following allowable stresses (ksi):

Compression = 0.65 f'ci

Tension =  $0.24\sqrt{f'ci}$ 

Optional designs must likewise conform.

(2) Portion of full HL93.

### DESIGN NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications. Load rated using Load and Resistance Factor Rating according to AASTHO Manual for Bridge Evaluation.

Optional designs for girders 120 feet or longer must have a calculated residual camber equal to or greater than that of the designed girder.

Prestress losses for the designed girders have been calculated for a relative humidity of 60 percent. Optional designs must likewise conform.

### FABRICATION NOTES:

Provide Class H concrete. Provide Grade 60 reinforcing steel bars.

Use low relaxation strands, each pretensioned to 75 percent of

fpu. Strand debonding must comply with Item 424.4.2.2.2.4. Full-length debonded strands are only permitted in positions marked  $\Delta$ . Double wrap full-length debonded strands in outer most position of each

What full rengen decements of the second sec

dated by a Professional Engineer registered in the State of Texas. Seal cracks in girder ends exceeding 0.005" in width as directed by the Engineer. The fabricator is permitted to decrease the spacing of Bars R and S by providing additional bars to help limit crack width provided the decreased spacing results in no less than 1" clear between bars. The fabricator must take an approved corrective action if cracks greater than 0.005" form on a repetitive basis

### DEPRESSED STRAND DESIGNS:

mÊ

Locate strands for the designed girder as low as possible on the 2" grid system unless a non-standard strand pattern is indicated. Fill row "2.5", then row "4.5", then row "6.5", etc., beginning each row in the "A" position and working outward until the required number of strands is reached. All strands in the "A" position must be depressed, maintaining the 2" spacing so that, at the girder ends, the upper two strands are in the position shown in the table.

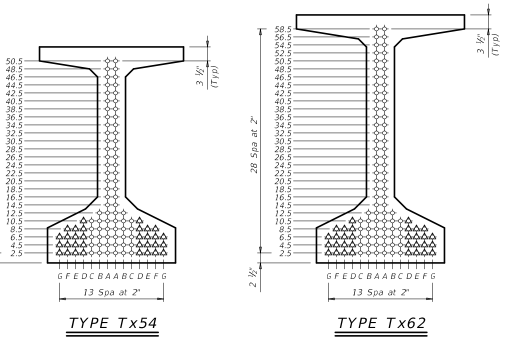
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REVISIONS 10-19: Redesigned girders.	0233	04	016		SH 54
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			DES	SIGNED	GIRDE	RS				DEPR	ESSED	CONC	CRETE		OPTION	AL DESIGN			LC	AD R.	ATING
STRUCTURE	SPAN	GIRDER	GIRDER	NON-	PRES	STRESS.	ING STR				RAND TERN	RELEASE	MINIMUM	DESIGN LOAD COMP	DESIGN LOAD TENSILE	REQUIRED MINIMUM	DISTRI				
	NO.	NO.	TYPE	STD STRAND PATTERN	TOTAL NO.	SIZE	STRGTH fpu	"e" ⊈	"e" END	NO.	TO END	STRGTH 1 f'ci	28 DAY COMP STRGTH f'c	STRESS (TOP () (SERVICE I)	(BOTT Q) (SERVICE III)	ULTIMATE MOMENT CAPACITY (STRENGTH I)		2)	STREN	STH I	SERVICE III
						(in)	(ksi)	(in)	(in)		(in)	(ksi)	(ksi)	fct(ksi)	fcb(ksi)	(kip-ft)	Moment	Shear	Inv	0pr	Inv
	40	ALL	T x 54		12	0.6	270	21.01	21.01			4.000	5.000	0.561	-0.686	2216	0.980	1.010	2.55	3.30	4.09
	45	ALL	Tx54		12	0.6	270	21.01	21.01			4.000	5.000	0.703	-0.835	2629	0.950	1.010	2.12	2.75	3.32
	50	ALL	T x 54		14	0.6	270	21.01	21.01			4.000	5.000	0.858	-1.003	3108	0.920	1.020	2.10	2.73	3.05
	55	ALL	Tx54		16	0.6	270	20.76	20.26	4	6.5	4.000	5.000	1.035	-1.189	3629	0.900	1.020	2.05	2.66	2.77
	60	ALL	Tx54		16	0.6	270	20.76	20.26	4	6.5	4.000	5.000	1.224	-1.381	3931	0.870	1.020	1.76	2.28	2.27
	65	ALL	Tx54		18	0.6	270	20.56	19.23	4	10.5	4.000	5.000	1.430	-1.588	4159	0.850	1.020	1.75	2.26	2.09
Type Tx54 Girders	70	ALL	Tx54		18	0.6	270	20.56	19.23	4	10.5	4.000	5.000	1.653	-1.815	4103	0.840	1.030	1.49	1.93	1.68
32' Roadway	75	ALL	T x 54		20	0.6	270	20.41	18.81	4	12.5	4.000	5.000	1.877	-2.035	4399	0.820	1.030	1.50	1.94	1.56
8.5" Slab	80	ALL	Tx54		20	0.6	270	20.41	18.81	4	12.5	4.000	5.000	2.129	-2.284	4880	0.810	1.030	1.29	1.67	1.23
	85	ALL	T x 54		22	0.6	270	20.28	18.46	4	14.5	4.000	5.000	2.392	-2.534	5339	0.790	1.040	1.30	1.68	1.12
	90	ALL	Tx54		26	0.6	270	20.08	16.39	4	28.5	4.000	5.000	2.665	-2.800	5839	0.780	1.040	1.22	1.67	1.00
	95	ALL	Tx54		28	0.6	270	20.01	14.29	4	44.5	4.000	5.000	2.951	-3.075	6353	0.770	1.040	1.38	1.86	1.03
	100	ALL	Tx54		32	0.6	270	19.63	12.51	6	44.5	4.300	5.200	3.262	-3.370	6892	0.760	1.040	1.42	1.99	1.03
	105	ALL	Tx54		36	0.6	270	19.34	12.01	6	50.5	4.700	5.400	3.574	-3.667	7434	0.750	1.040	1.48	2.10	1.05
	110	ALL	T x 54		40	0.6	270	19.11	12.51	6	50.5	5.300	6.100	3.899	-3.973	7988	0.740	1.050	1.53	2.19	1.08
	115	ALL	Tx54		44	0.6	270	18.83	11.55	8	48.5	5.600	6.400	4.252	-4.301	8569	0.730	1.050	1.29	1.74	1.03
	120	ALL	Tx54	*	48	0.6	270	18.42	10.09	10	50.5	5.800	7.700	4.619	-4.640	9165	0.720	1.050	1.28	1.69	1.01
	60	ALL	Tx62		16	0.6	270	25.53	25.53			4.000	5.000	0.961	-1.157	4309	0.900	1.010	1.98	2.56	2.74
	65	ALL	Tx62		16	0.6	270	25.53	25.53			4.000	5.000	1.121	-1.331	4614	0.880	1.010	1.69	2.19	2.26
	70	ALL	Тх62		18	0.6	270	25.33	25.33			4.000	5.000	1.292	-1.514	4894	0.860	1.020	1.71	2.21	2.12
	75	ALL	Tx62		18	0.6	270	25.33	25.33			4.000	5.000	1.475	-1.705	4844	0.840	1.020	1.48	1.92	1.75
	80	ALL	Tx62		20	0.6	270	25.18	24.38	4	8.5	4.000	5.000	1.659	-1.903	5116	0.830	1.020	1.49	1.93	1.64
	85	ALL	Tx62		20	0.6	270	25.18	24.38	4	8.5	4.000	5.000	1.866	-2.120	5578	0.820	1.020	1.29	1.67	1.32
Type Tx62 Girders	90	ALL	Tx62		20	0.6	270	25.18	24.38	4	8.5	4.500	5.500	2.080	-2.338	6072	0.800	1.030	1.31	1.70	1.23
32' Roadway 8.5" Slah	95	ALL	Тх62		24	0.6	270	24.94	22.94	4	16.5	4.000	5.000	2.310	-2.574	6621	0.790	1.030	1.31	1.70	1.12
0.5 5100	100	ALL	Тх62		26	0.6	270	24.85	22.39	4	20.5	4.000	5.000	2.531	-2.805	7159	0.780	1.030	1.27	1.70	1.03
	105	ALL	Тх62		30	0.6	270	24.58	14.18	6	58.5	4.800	5.800	2.771	-3.050	7723	0.770	1.030	1.64	2.16	1.31
	110	ALL	Тх62		34	0.6	270	24.25	15.42	6	56.5	4.200	5.000	3.020	-3.304	8301	0.760	1.030	1.60	2.10	1.21
	115	ALL	Тх62		36	0.6	270	24.11	17.44	6	46.5	4.700	5.600	3.291	-3.576	8909	0.750	1.030	1.53	2.04	1.13
	120	ALL	Тх62		40	0.6	270	23.88	16.68	6	54.5	5.100	6.000	3.545	-3.835	9493	0.740	1.040	1.63	2.12	1.47
	125	ALL	Тх62		44	0.6	270	23.60	14.87	8	56.5	5.300	6.100	3.836	-4.124	10128	0.730	1.040	1.51	2.04	1.35
	130	ALL	Tx62		48	0.6	270	23.28	15.28	8	56.5	5.800	6.700	4.144	-4.438	10849	0.730	1.040	1.44	1.80	1.11

24 Spa at 2"

2 1/2"





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NOI	N-STANDARD STRAND PATTERNS
PATTERN	STRAND ARRANGEMENT AT € OF GIRDER
*	2.5(14),4.5(14),6.5(14),8.5(4),10.5(2)

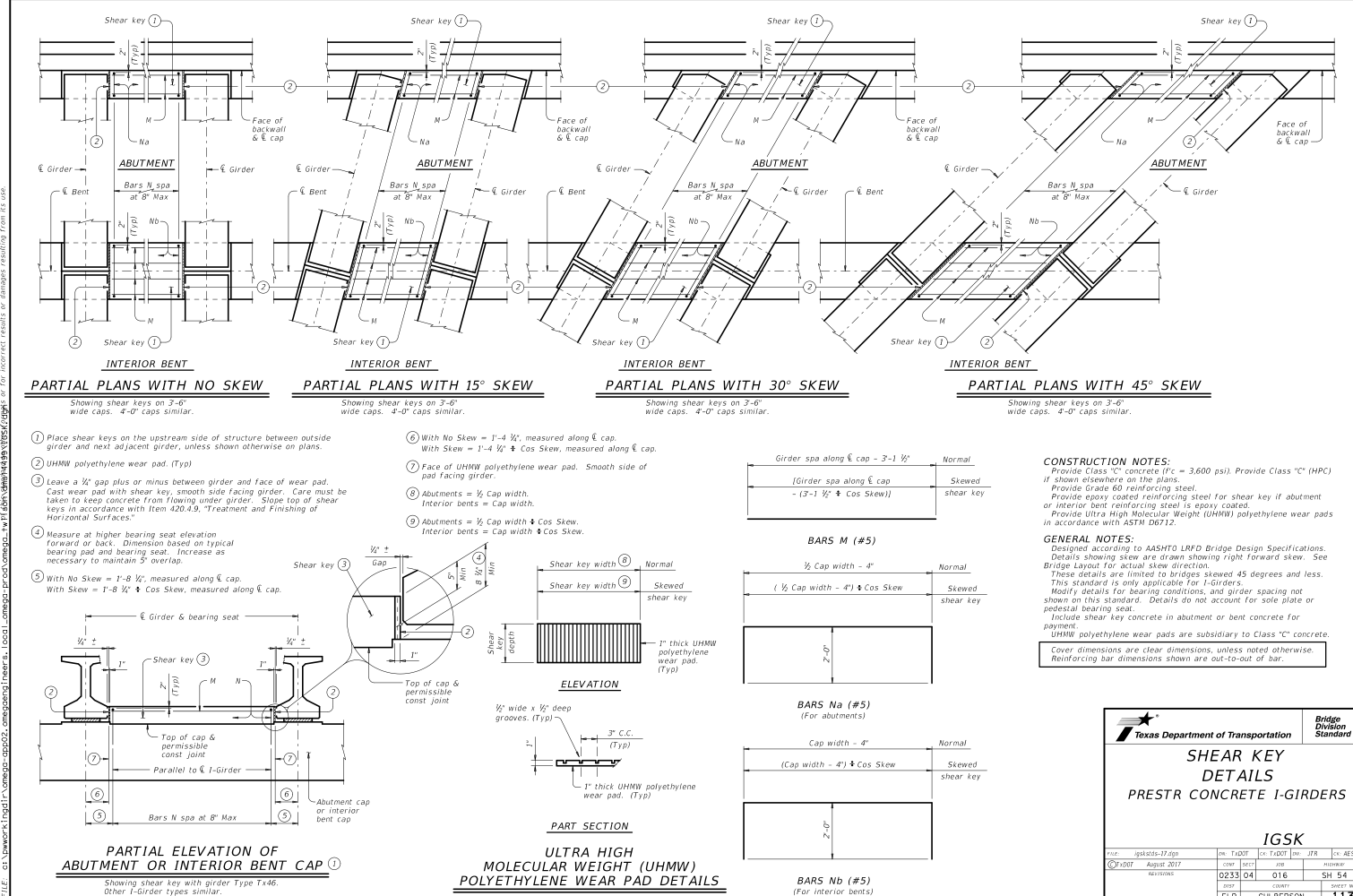
(1) Based on the following allowable stresses (ksi): Compression = 0.65 f'ci

Tension =  $0.24\sqrt{f'ci}$ 

Optional designs must likewise conform.

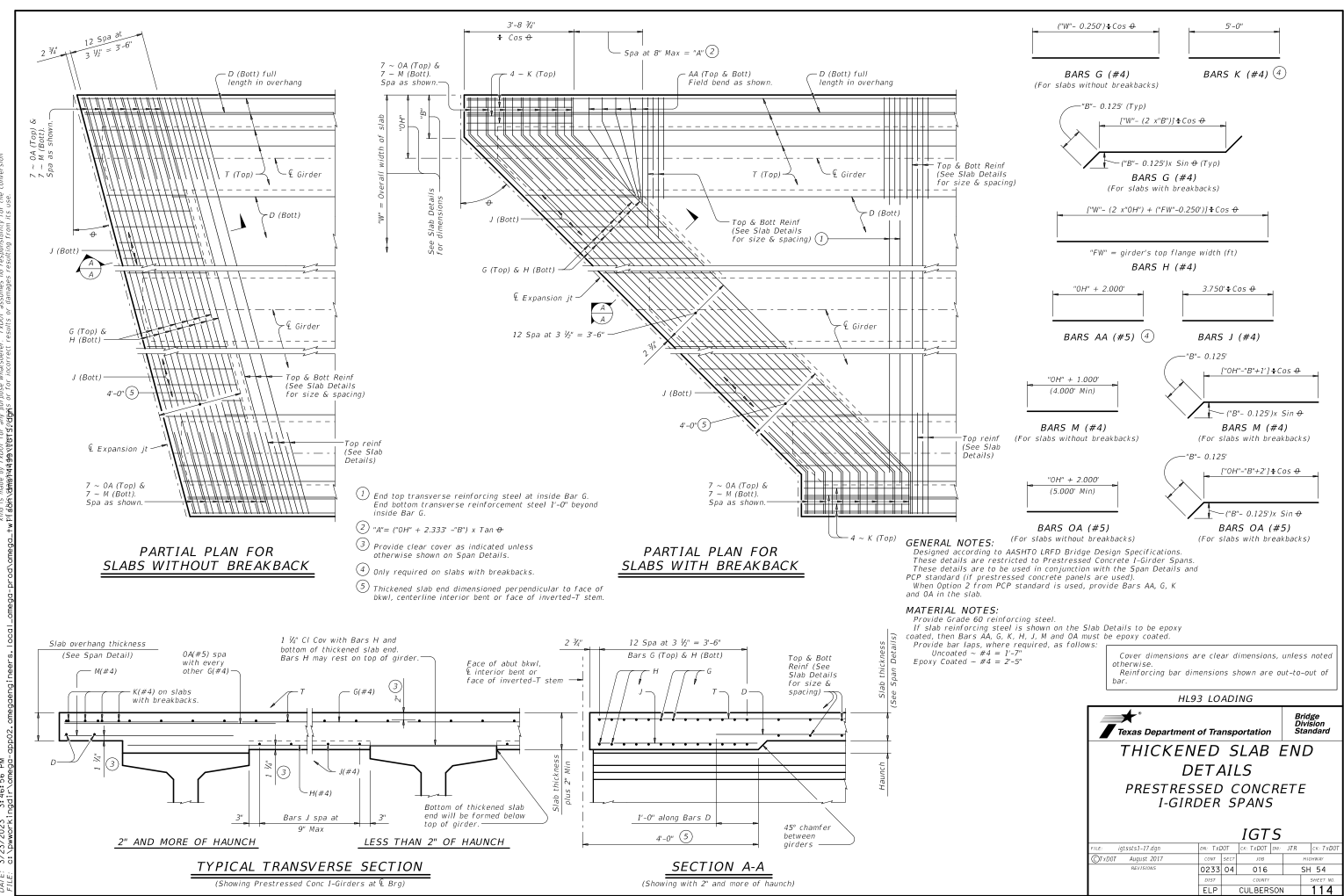
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HL93 LOADING			SHEL	ET 2	2 OF 2
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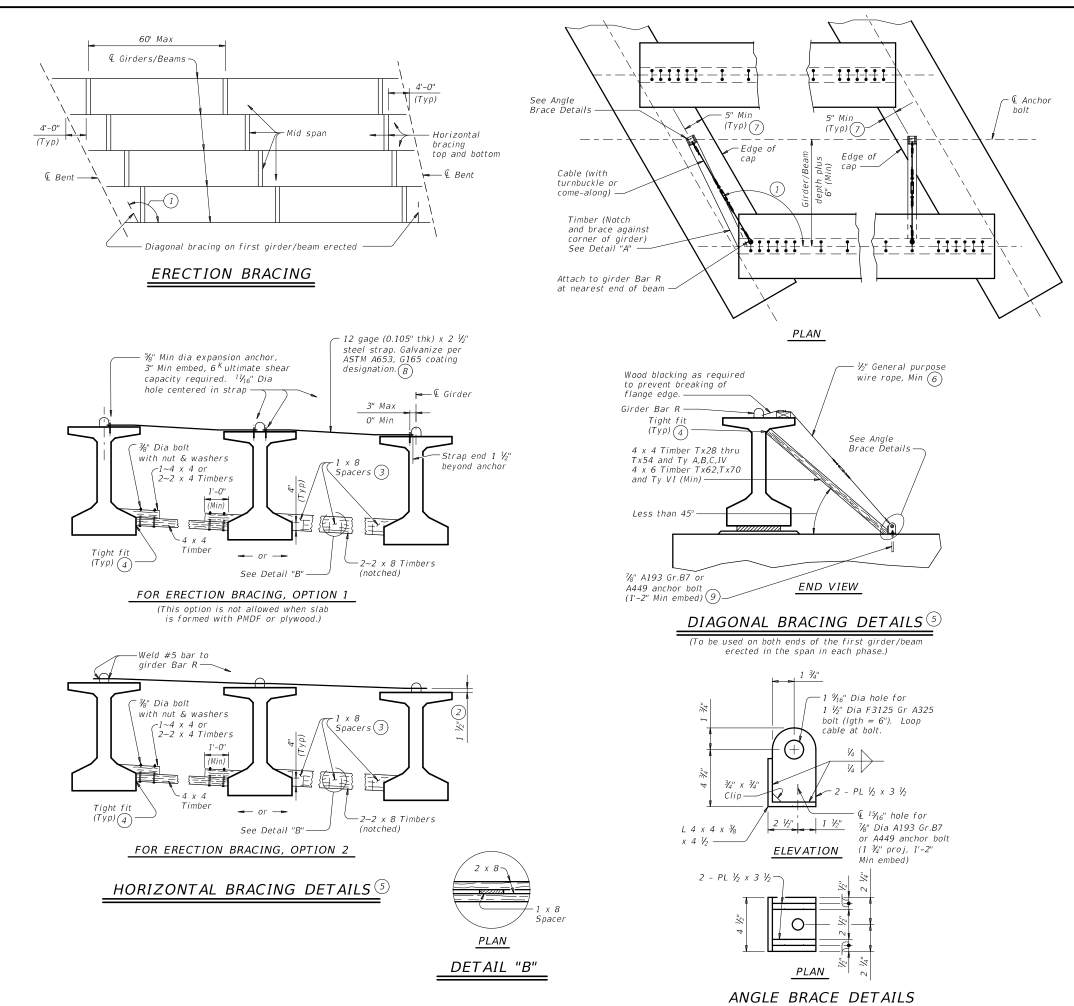
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## HAULING & ERECTION:

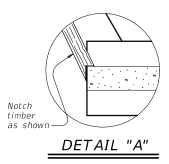
The Contractor's attention is directed to the possible lateral instability of prestressed concrete girders and beams over 130' long, especially during hauling and erection. The use of the following methods to improve stability is encouraged: Locate lifting devices at the maximum practical distance from girder ends; use external lateral stiffening devices during hauling and erection; lift with vertical lines using two machines; and take care in handling to minimize inertial and impact forces.

**ERECTION BRACING:** Erection bracing details shown are considered the minimum for fulfilling the bracing requirements of Item 425.

Required erection bracing must be placed immediately after erection of each girder and remain in place until additional bracing as required for slab placement is in place. This standard is needed in all cases to meet requirements for Slab Placement Bracing.

## PHASED CONSTRUCTION:

Place erection and slab placement bracing for all girders in a phase as shown in these details. For phases after first, also place erection and slab placement bracing between outer girder of completed phase and adjacent girder of current phase. When the phase construction joint is between girders, top bracing can be . omitted



- (1) If angle shown exceeds 120 degrees, move diagonal brace to This may prevent exterior girder from being erected first.
- (2) Place and weld #5 bars as shown during erection. If forming deck with prestressed panels, bars can be temporarily removed, one at a time, during panel erection. Re-install bar prior to additional panel erection. Bars can rest on panels and be bent down and welded to girder Bars R (See Sheet 2 of 2).
- 3 Clear distance between spacers must not exceed 3'. Nail together with 16d nails.
- (4) Use wedges as necessary to obtain tight fit. Nail wedges to timbers
- (5) Pressure treated landscape timbers can not be used.
- 6 All hardware used with cable must be able to develop a minimum 25 kips breaking strength. Use thimbles at all loops in cable. Install cable clamps with saddles bearing against the live end and U-bolts bearing aginst the dead end.
- (7) It is acceptable to tie anchor bolts to cap reinforcement.
- 8 Prior to installing, field bend strap to lay flush on both girders' top flange and slope between flange tips.
- (9) Anchor bolt may be drilled and epoxied in place. Provide 25k minimum pullout. Core drill hole.

SHE	ET 1	О	- 2		
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MINIMUM	ERE	ΞC	TION	A	ND
BRACING H	REC	QU	IREM	ΕN	TS
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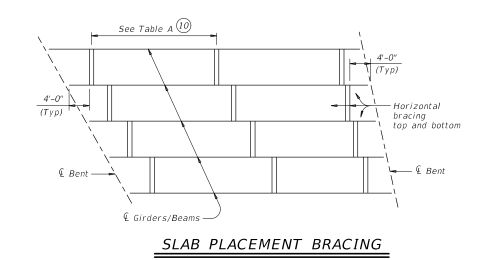
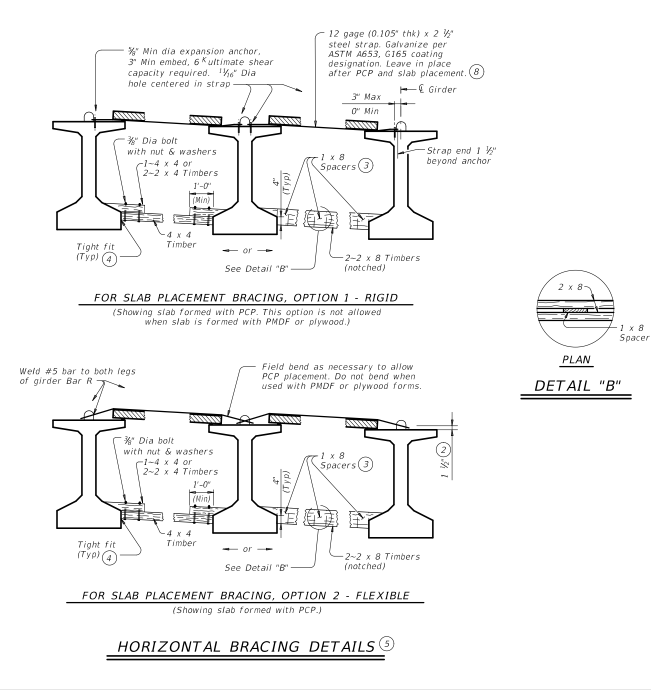


	TABLE A								
OPTION 1-RI	GID BRACING (ST	EEL STRAP)	OPTION 2-FLEX	BLE BRACING (NC	). 5 OVER PCP)				
	Maximum Bra	cing Spacing		Maximum Bra	ncing Spacing				
Girder or Beam Type	Slab Overhang less than 4'-0" (11)	Slab Overhang 4'-0" and greater (11)	Girder or Beam Type	Slab Overhang less than 4'-0" (11)	Slab Overhang 4'-0" and greater (11)				
T x 28	¼ points	¼ points	Тх28	¼ points	¼ points				
T x 34	¼ points	1/4 points	Tx34	¼ points	¼ points				
Τ x 40	¼ points	¼ points	Tx40	¼ points	½ points				
Tx46	¼ points	¼ points	Tx46	¼ points	½ points				
T x 54	¼ points	¼ points	Tx54	¼ points	½ points				
Tx62	¼ points	¼ points	Tx62	¼ points	⅓ points				
T x 7 0	V₄ points	½ points	Tx70	¼ points	¼ points				
А	¼ points	½ points	А	2.0 ft	1.5 ft				
В	¹⁄8 points	½ points	В	3.0 ft	2.0 ft				
С	∛ <sub>8</sub> points	¼ points	С	4.5 ft	2.0 ft				
IV	V₄ points	¼ points	IV	V₄ points	4.0 ft				
VI	V₄ points	∛ <sub>8</sub> points	VI	$V_4$ points	4.0 ft				



(2) Place and weld #5 bars as shown during erection. If forming deck with prestressed panels, bars can be temporarily removed, one at a time, during panel erection. Re-install bar prior to additional panel erection. Bars can rest on panels and be bent down and welded to girder Bars R.

(3) Clear distance between spacers must not exceed 3'. Nail together with 16d nails.

- 4 Use wedges as necessary to obtain tight fit. Nail wedges to timbers.
- (5) Pressure treated landscape timbers can not be used.
- $\underbrace{\$}{8}$  Prior to installing, field bend strap to lay flush on both girders' top flange and slope between flange tips.
- (10) Bracing spacing (  $V_4$  and  $V_8$  points ) measured between first and last typical brace location.

(1) Measure slab overhang from centerline of girder or beam. When overhang varies in span, determine bracing spacing based on largest overhang.

## SLAB PLACEMENT BRACING:

The details for slab placement bracing are considered minimum for fulfilling the requirements of Specification Items 422 and 425. Required slab placement bracing must remain in place until slab concrete has attained a compressive strength of 3000 psi.

### GENERAL NOTES:

Bracing details for spans longer than 150' are not provided. The Contractor must submit proposed bracing details for such conditions to the Engineer for approval prior to erection.

Systems equal to or better than those shown may be used provided details of such systems are submitted to and approved by the Engineer prior to erection.

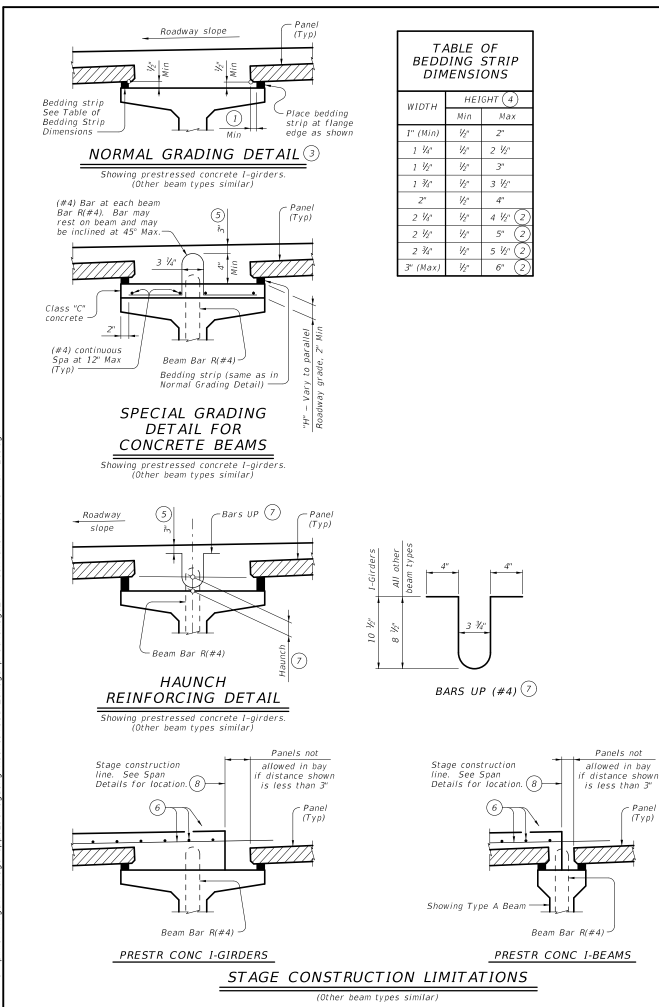
Use of these systems or details does not relieve the Contractor of the responsibility for the adequacy of the bracing and the safety of the structure.

Removal of bracing for short periods of time to align girders and beams is permissible.

All turn-buckles, come-alongs, anchors and other connections must be capable of developing the full strength of the cable shown.

Furnish anchor bolts and nuts in accordance with Item 449, "Anchor Bolts".

SHEET 2 OF 2						
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MINIMUM ERECTION AND						
BRACING REQUIREMENTS						
PRESTRESSED CONCRETE I-GIRDERS AND I-BEAMS						
MEBR(C)						
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 $\begin{pmatrix} 1 \end{pmatrix}$  2" Min for I-girders, 1  $\frac{1}{2}$ " Min for all other beam types.

 $\left(^{2}
ight)$  Allowed for prestressed concrete I-girders, not allowed on other beam types.

(3) To reduce the quantity of cast-in-place concrete, bedding strip thickness may be increased in  $\frac{1}{4}$ " increments. Bedding strips must be comprised of one layer. Bond bedding strips to the beams with an adhesive compatible with bedding strips. Bedding strips over 2.5" high may need to be bonded to panels. The same thickness strip must be used under any one panel edge and the maximum change in thickness between adjacent panels is  $\frac{1}{4}$ ". Alternatively, bedding strips may be cut to grade. Panels may be supported by an alternate method, using a commercial product, if approved by the Engineer of Bridge Design, Bridge Division. If bedding strips exceed 6" high for I-Girders, 4" high for all other beam types, use Special Grading Detail for Concrete Beams or submit an alternate method to the Bridge Division for approval.

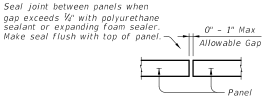
 $\binom{4}{1}$  Height must not exceed twice the width.

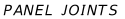
(5) Provide clear cover as indicated unless otherwise shown on Span Details.

- $\binom{6}{6}$  See Span Details and Thickened Slab End Details for top slab reinforcement and clear cover. Transverse top slab reinforcement may rest on top of prestressed concrete panels if necessary to maintain clear cover
- (7) Space Bars UP(#4) with Beam Bars R(#4) in all areas where measured haunch exceeds 3 1/2" with I-girders, and 3" for all other beam types. Epoxy coating for Bars UP is not required.

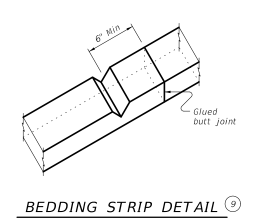
(8) Do not locate construction joints on top of a panel.

 $^{(9)}$  Butt adjacent bedding strips together with adhesive. Cut v-notches, approx  $\prime\!$ deep, in the top of the bedding strips at 8' o.c..





(Panel reinforcing not shown for clarity. The gap cannot be considered as a panel fabrication tolerance. Adjust panel placement to minimize joint openings.)



## CONSTRUCTION NOTES:

Erected panels must bear uniformly on bedding strips of extruded polystyrene placed along top flange edges.

Placing panels to minimize joint openings is recommended. If additional blocking is needed, special grading details for supporting the panels and extra reinforcing between beam and slab will be considered subsidiary to deck construction.

Bars U, shown on PCP-FAB, may be bent over or cut off if necessary. Care must be taken to ensure proper cleaning of

construction debris and consolidation of concrete material under the edges of the panels. Bedding strips must be placed at beam flange edges so that adequate space is provided for the mortar to flow a minimum of 1  $\frac{1}{2}$ " under the panels as the slab concrete is placed.

To allow the proper amount of mortar to flow between beam and panel, the minimum vertical opening must be at least  $\frac{1}{2}$ ". Roadway cross-slope reduces the opening available for entry of the mortar. Bedding strips varying in thickness across the beam are therefore required.

For clear span between U-beams less than or equal to 18", see Permissible Slab Forming Detail on Miscellaneous Slab Detail sheets, UBMS.

MATERIAL NOTES: Provide Grade 60 reinforcing steel in the cast-in-place slab. See Table of Reinforcing Steel for size and spacing of reinforcement.

If the top and bottom layer of reinforcing steel is Shown on the Span Details to be epoxy coated, then the D, E, P, & Z bars must be epoxy coated.

Provide bar Laps, where required, as follows. Uncoated ~ #4 = 1'-7

Epoxy Coated  $\sim #4 = 2'-5''$ 

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

Panel placement may follow either Option 1 or Option 2 except Option 1 must be used if the skew exceeds 45 dearees.

Use of Prestressed Concrete Panels is not permitted for horizontally curved steel plate or tub girders. See Span Details for other possible restrictions on their use.

These details are to be used in conjunction with the Span Details, PCP-FAB and other applicable standard drawings.

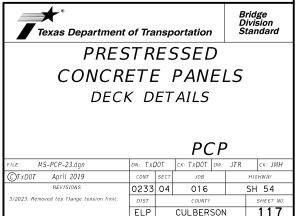
When panel support (bedding strips) deviates from what is shown herein, provide details signed and sealed by a professional Engineer.

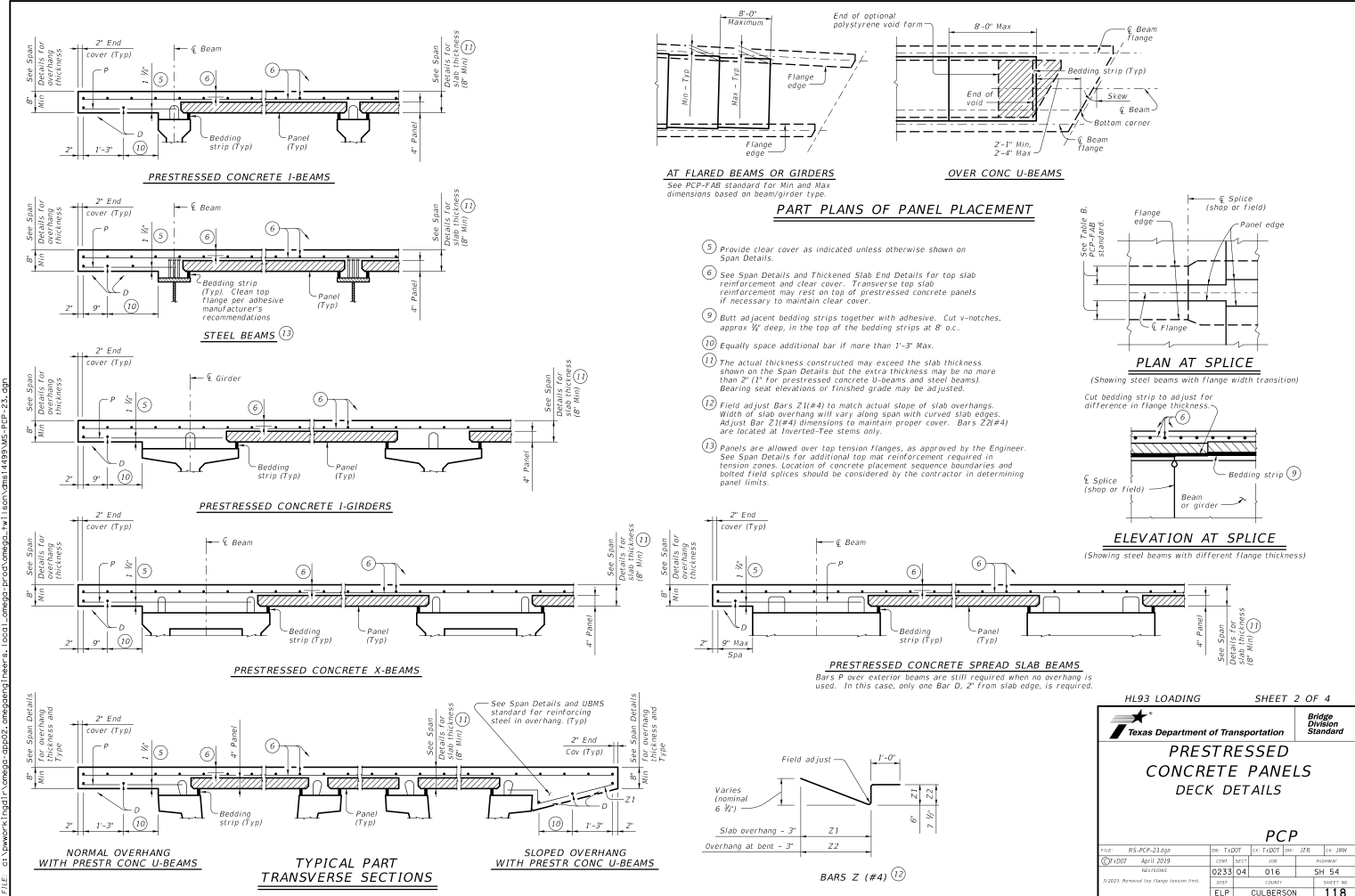
Any additional reinforcement or concrete required on this standard is considered subsidiary to the bid Item "Reinforced Concrete Slab".

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

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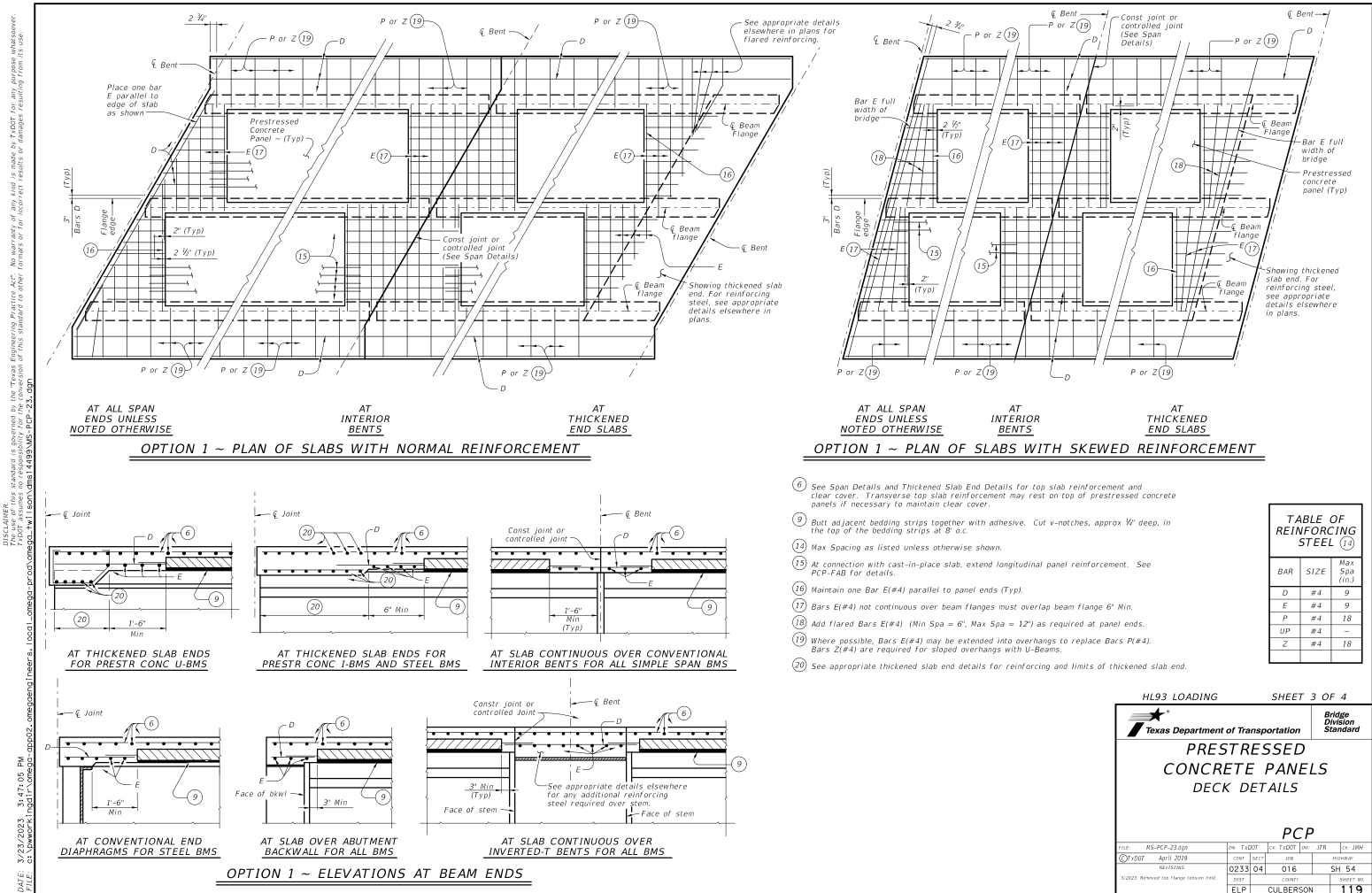
SHEET 1 OF 4

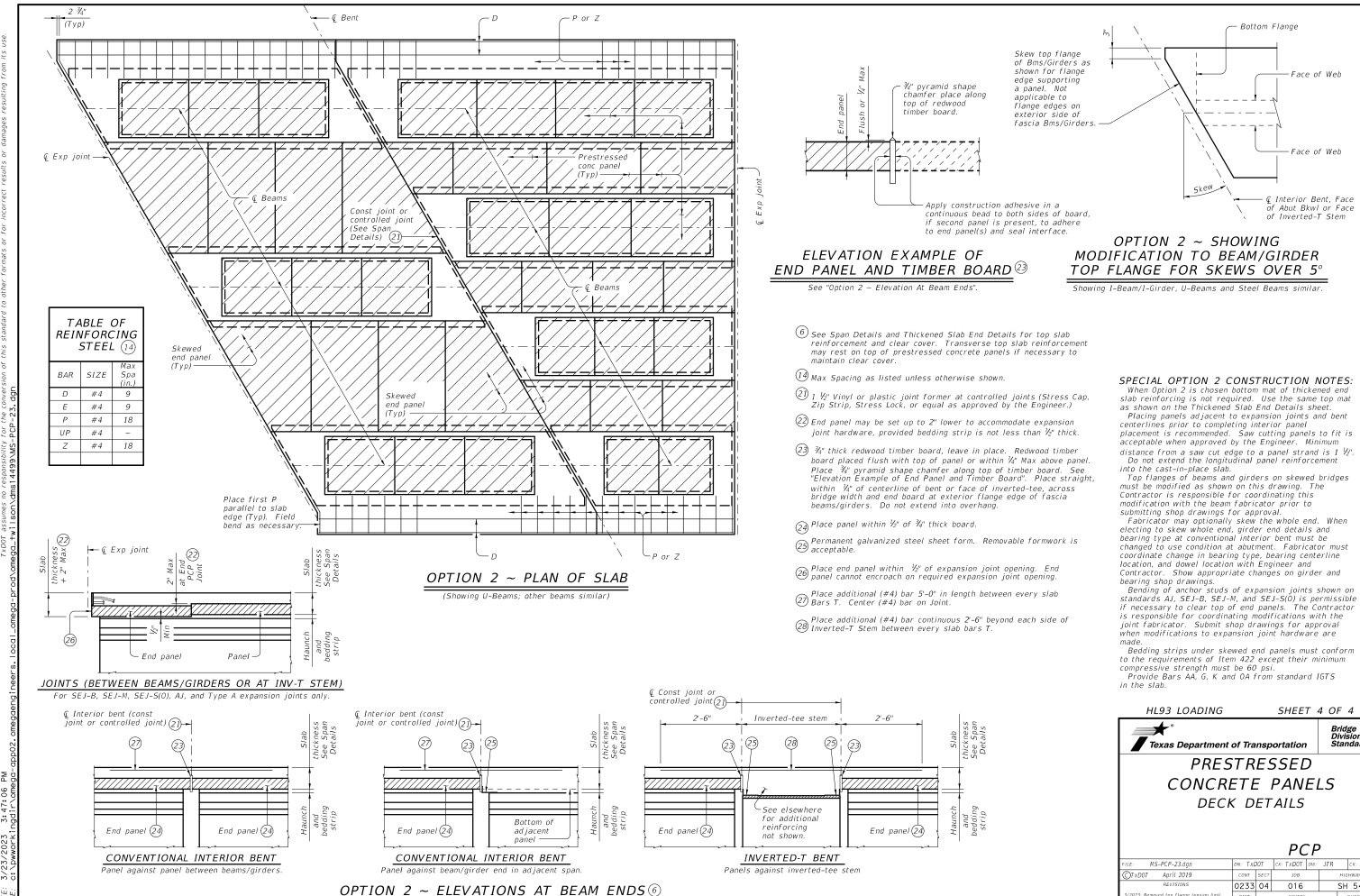




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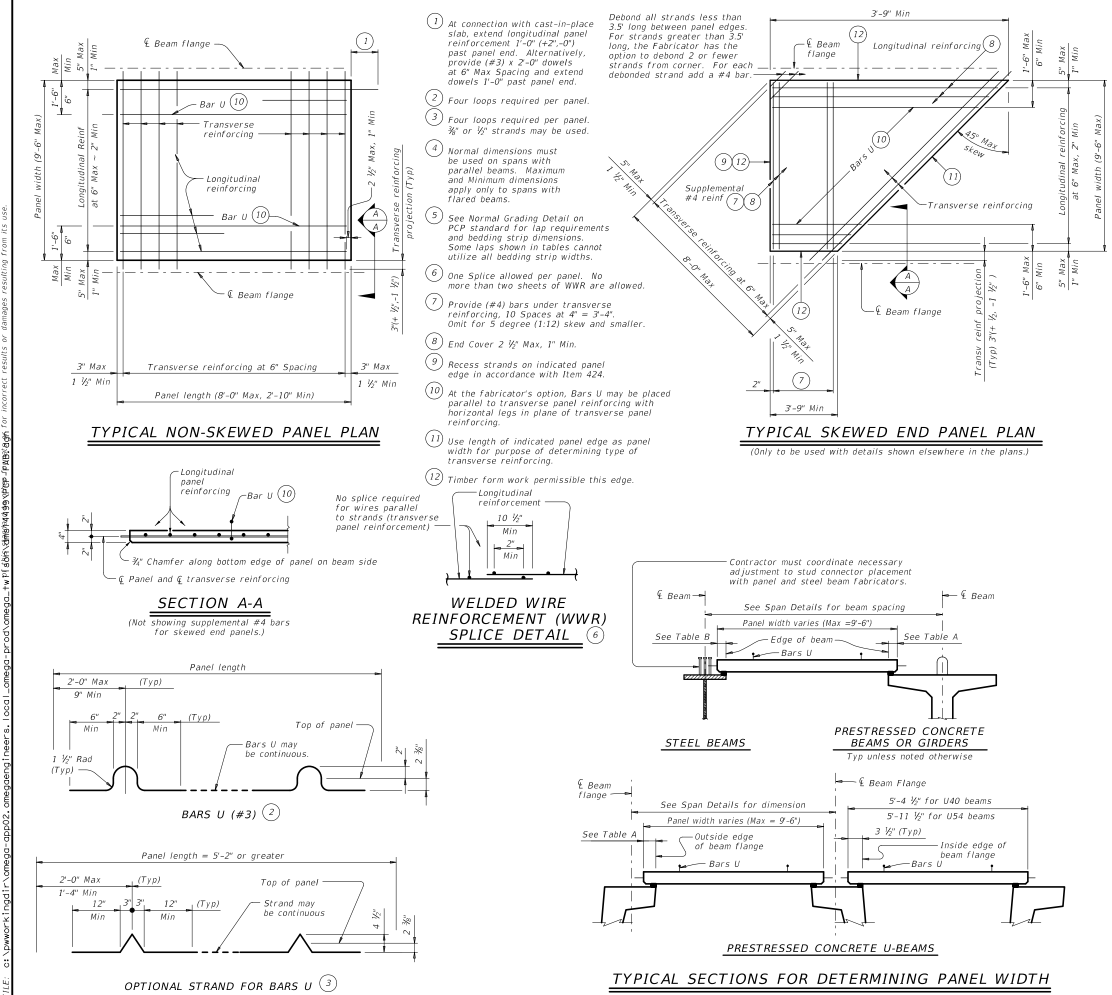
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	TABLE	E A (	4)5)
Beam Type	Normal (In.)	Min (In.)	Max (In.)
A	3	2 ½	3 1/2
В	3	2 ½	3 ½
С	4	3	4 ½
IV	6	4	7 <sup>1</sup> / <sub>2</sub>
VI	6 ½	4 <sup>1</sup> /2"	8 ½
U40 - 54	5 ½	5 ½	7
Tx28-70	6	5	7 ½
XB20 - 40	4	3	4 ½
XSB12 - 15	4	3	4 <sup>1</sup> / <sub>2</sub>

TABLE B $(4)(5)$								
op Flange Width	Normal (In.)	Min (In.)	Max (In.)					
11" to 12"	2 ¾	2 ½	2 ¾					
Over 12" to 15"	3 ¼	3	3 ¼					
Over 15" to 18"	4	3	4 <sup>3</sup> ⁄ <sub>4</sub>					
Over 18"	5	3 ½	6 ¼					

## GENERAL NOTES:

Provide Class H concrete for panels. Release strength f'ci=3,500 psi. Minimum 28 day strength f'c=5,000 psi.

Provide ¾" chamfer along bottom edge of panel on beam side.

Do not use epoxy-coated reinforcing steel bar or strand in panels. Remove laitance from top panel surface. Finish top of panel to a roughness between a No. 6 and No. 9 concrete surface profile, inclusive, as specified by the International Concrete Repair Institute (ICRI).

Shop drawings for the fabrication of panels will not require the Engineer's approval if fabrication is in accordance with the details shown on this standard.

A panel layout which identifies location of each panel must be developed by the Fabricator. Permanently mark each panel in accordance with the panel layout. A copy of the layout is to be provided to the Engineer.

### TRANSVERSE PANEL REINFORCEMENT:

For panel widths over 5', use %" or %" Dia (270k) prestressing strands with a tension of 14.4 kips per strand.

For panel widths over 3'-6" up to and including 5', use  $\frac{3}{6}$ " or  $\frac{1}{2}$ " Dia

(270k) prestressing strands with a tension of 14.4 kip per strand. Optionally, (#4) Grade 60 reinforcing bars may be used in lieu of prestressed strands. For panel widths up to 3'-6", use (#4) Grade 60 reinforcing bars (prestressed

strands alone are not allowed) Place transverse panel reinforcement at panel centroid and space at 6" Max.

### LONGITUDINAL PANEL REINFORCEMENT:

Any of the following options may be used for longitudinal panel reinforcement

1. (#3) Grade 60 reinforcing steel at 6" Max Spacing. No splices allowed. 2. ⅔" Dia prestressing strands at 4 ½" Max Spacing

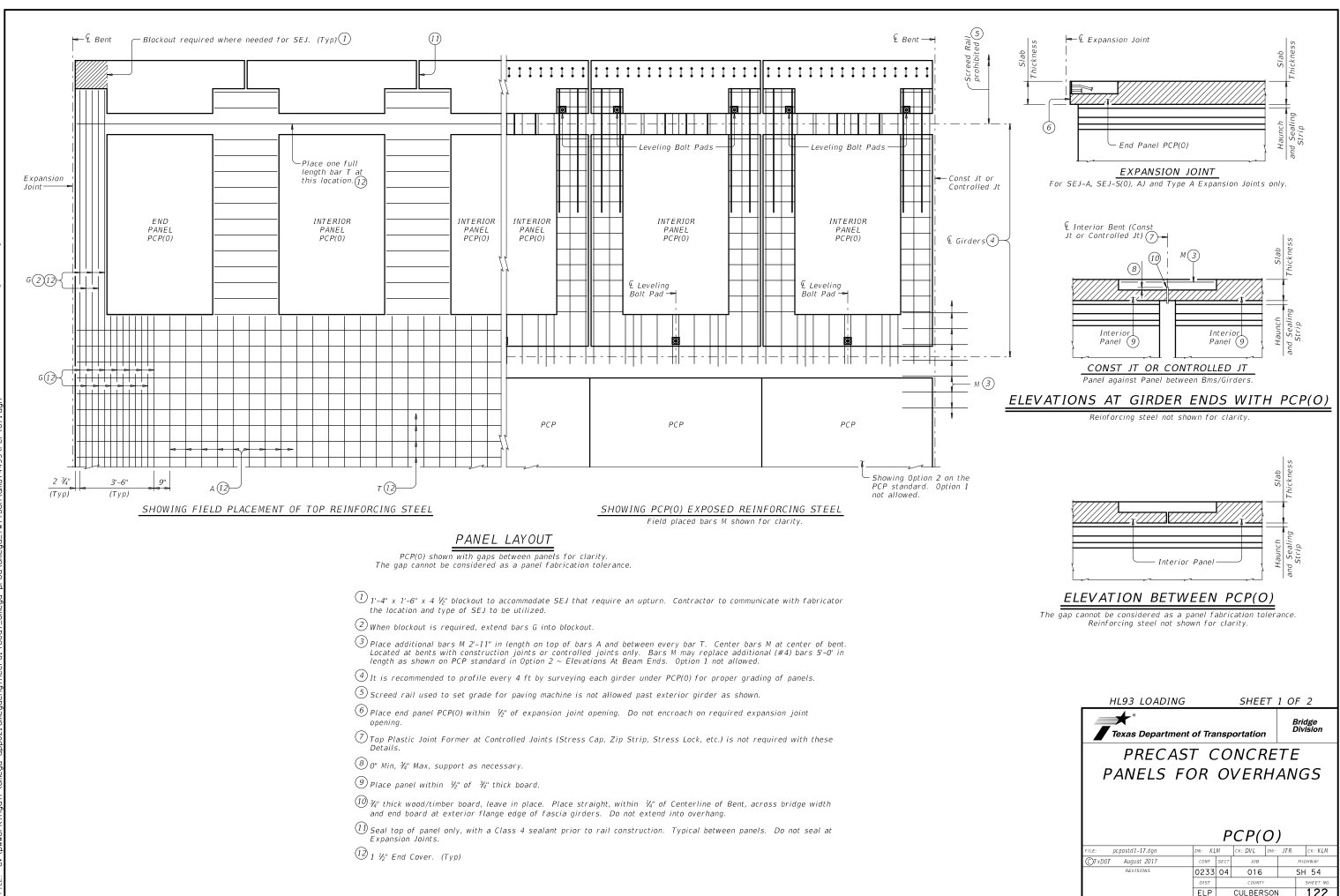
(unstressed). No splices allowed.

3.  ${}^{\prime\prime}\!\!/_2{}^{\prime\prime}$  Dia prestressing strands at 6" Max Spacing (unstressed). No splices allowed.

4. Deformed Welded Wire Reinforcement (WWR) (ASTM A1064) providing 0.22 sq in per foot of panel width. Wires larger than D11 not permitted Provide transverse wires to ensure proper handling of reinforcing. One splice per panel is allowed. See WWR Splice Detail. No combination of longitudinal reinforcement options in a panel is allowed.

Place longitudinal panel reinforcement above or below transverse panel reinforcement. Must be placed above transverse panel reinforcement for skewed end panels with supplemental (#4) reinforcement.

HL93 LOADING					
Texas Department of Transportation					
PRESTRESSED CONCRETE					
PANEL	PANEL FABRICATION				
DETAILS					
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PCP(0)

Roadway

Slope

(19)

Beam Bar R(#4)

HAUNCH

REINFORCING DETAIL (4)

Bars UP (13)

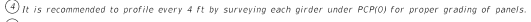
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(13)

3 3/4"

BARS UP (#4) 13

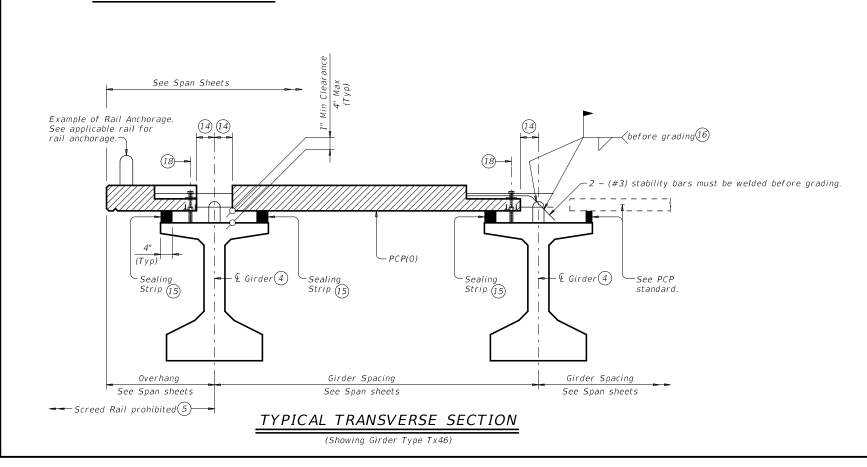
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 $^{(5)}$  Screed rail used to set grade for paving machine is not allowed past exterior girder as shown.

12 1 1/2" End Cover on bars. (Typ)

- (15) Place sealing strip at flange edge as shown. Butt adjacent sealing strips longitudinally together with adhesive. Use pencil vibrators with concrete placement over girder and between sealing strips to avoid rupturing sealing strips. Cut sealing strips 2" higher than anticipated haunch thickness and compress to grade.
- (16) (#3) Panel bars F must be field bent and welded to the R bars in girder. Two bars F per panel.
- (1) Field placed bars that are allowed to be lapped. Reinforcing steel that protrudes from panels are not considered bars to be lapped. See "Material Notes" for applicable bar laps.
- (13) £ Leveling Bolt Pad. 1" Dia Coil Rod or 1" Dia Coil Bolt shown, are furnished by the contractor. After grading each PCP(0) panel with the 1" Dia coil rods or coil bolts, secure each panel in its final resting position (plastic shims, welding, etc) and remove all 1" Dia coil rods or coil bolts for the cast-in-place concrete. Coil rods/bolts may be left in place at contractor's option. If coil rods/bolts are left in place, coil rods/bolts must have at least 2 ½" of cover to top of finish grade. Grading bolts are inadequate to carry all conceivable screed/construction loads. Panel support method must be calculated, location identified, and placed on shop drawings. Method chosen to support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support panels must be adequate for all construction loads. Panel support method must be placed/constructed after final grading and before screed rail placement.
- (19) Unless shown otherwise on Span Details.



BAR TABLE							
BAR	SIZE MAX SPA (IN)						
A (12(17)	#4	9"					
G (12(17)	#4	3½"					
М	#4	9"					
T (12(17)	#4	9"					

## CONSTRUCTION NOTES:

Placing panels adjacent to expansion joints and bent centerlines prior to completing interior panel placement is recommended. Ensure proper cleaning of construction debris and consolidation of concrete mortar under the edges of the panels. Place sealing strips at girder flange edges so that adequate space is provided for the mortar to flow a minimum of 8" transversely under the panels as the slab concrete is placed.

Panel placement with Option I on the PCP standard is not allowed. It is recommended to profile every 4 ft by surveying each girder under PCP(0) for proper grading of panels. To allow the proper amount of mortar to flow between girder and

To allow the proper amount of mortar to flow between girder and panel, maintain a minimum vertical opening of 1". Roadway cross-slope reduces the opening available for entry of the mortar. Sealing strips vary in thickness along girder are therefore required.

Seal the top panel with a Class 4 sealant as shown in the Panel Layout.

### MATERIAL NOTES:

Provide Grade 60 reinforcing steel in cast-in-place slab. See Table of Reinforcing Steel for size and spacing of reinforcement. If the reinforcing steel is shown on the Span Details to be epoxy coated, then epoxy coat bars A, G, M, & T.

Provide bar laps, where required, as follows:

Uncoated ~ #4 = 1'-7" Epoxy Coated ~ #4 = 2'-5"

Provide sealing strips comprised of one layer low density polyurethane (1.0 Lbs density) foam sealing strips or equivalent. Oversize the height of sealing strips by 2". Bond sealing strips to the girder with 3M Scotch ® 4693 or equivalent adhesive compatible with sealing strips.

### GENERAL NOTES:

Designed according to AASHTO LRFD Specifications.

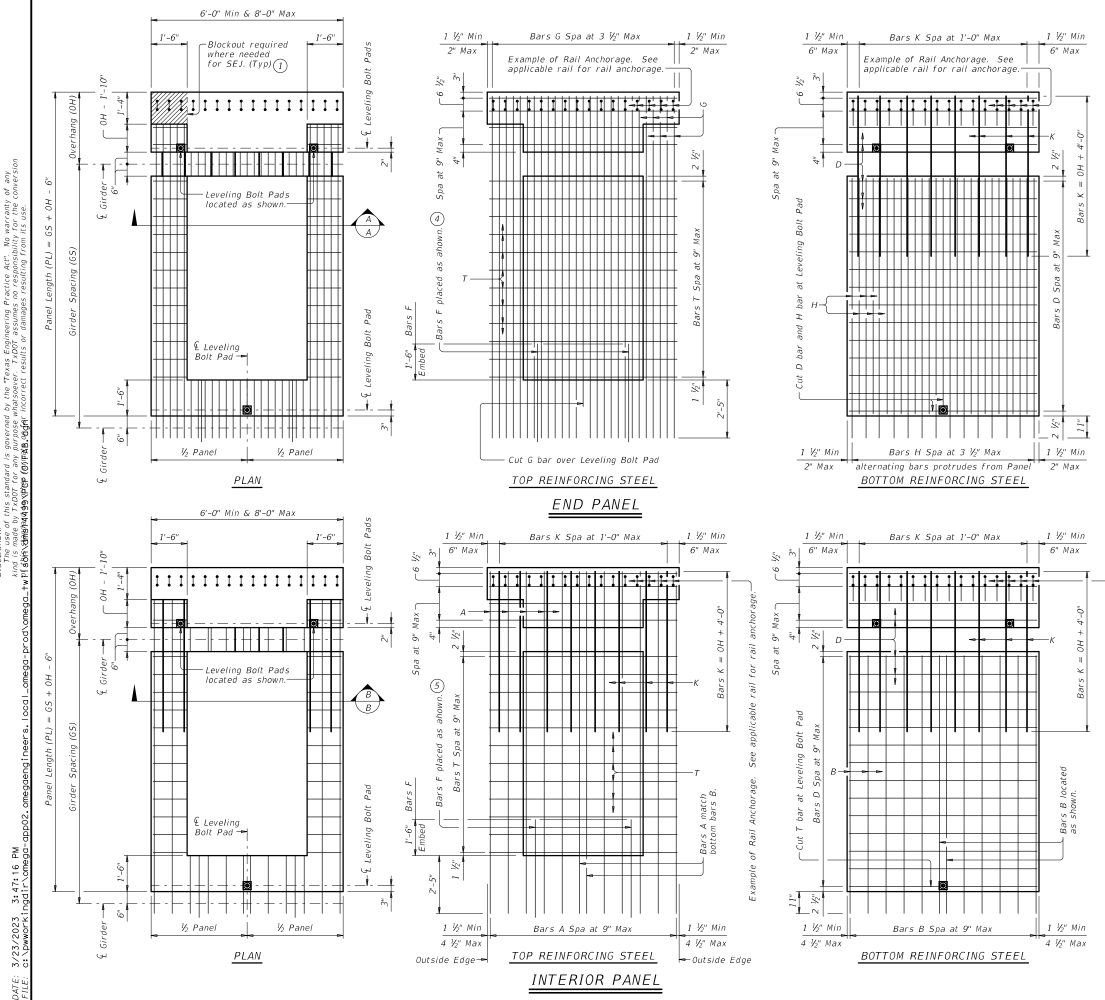
These details can be used as an option to construct the deck overhang when noted on the Span details and in conjunction with the PCP(0)-FAB, PCP and applicable Standard sheets. These details are only applicable for Prestr Conc I-Girders. Any additional reinforcement or concrete required on these details is subsidiary to the bid Item "Reinforced Concrete Slab".

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

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<sup>(13)</sup> Space bars UP(#4) with girder bars R(#4) in all areas where measured haunch exceeds 3 ½" with Prestressed Concrete I-Girders. Epoxy coating for Bars UP is not required.

<sup>(14) 6&</sup>quot; plus or minus.



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BAR TA	BLE
BAR	SIZE
A (2)	#4
в (2)	#4
D (2) 3)	#4
F (3)	#3
G (2)	#4
н (2)	#4
к 23	#8
т 23	#4

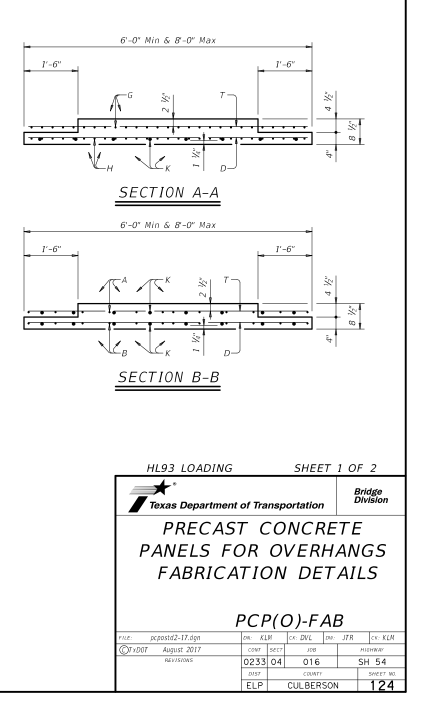
 $1'' - 4'' \times 1' - 6'' \times 4 \frac{1}{2''}$  blockout to accommodate SEJ that require an upturn. Contractor to communicate with fabricator the location and type of SEJ to be utilized.

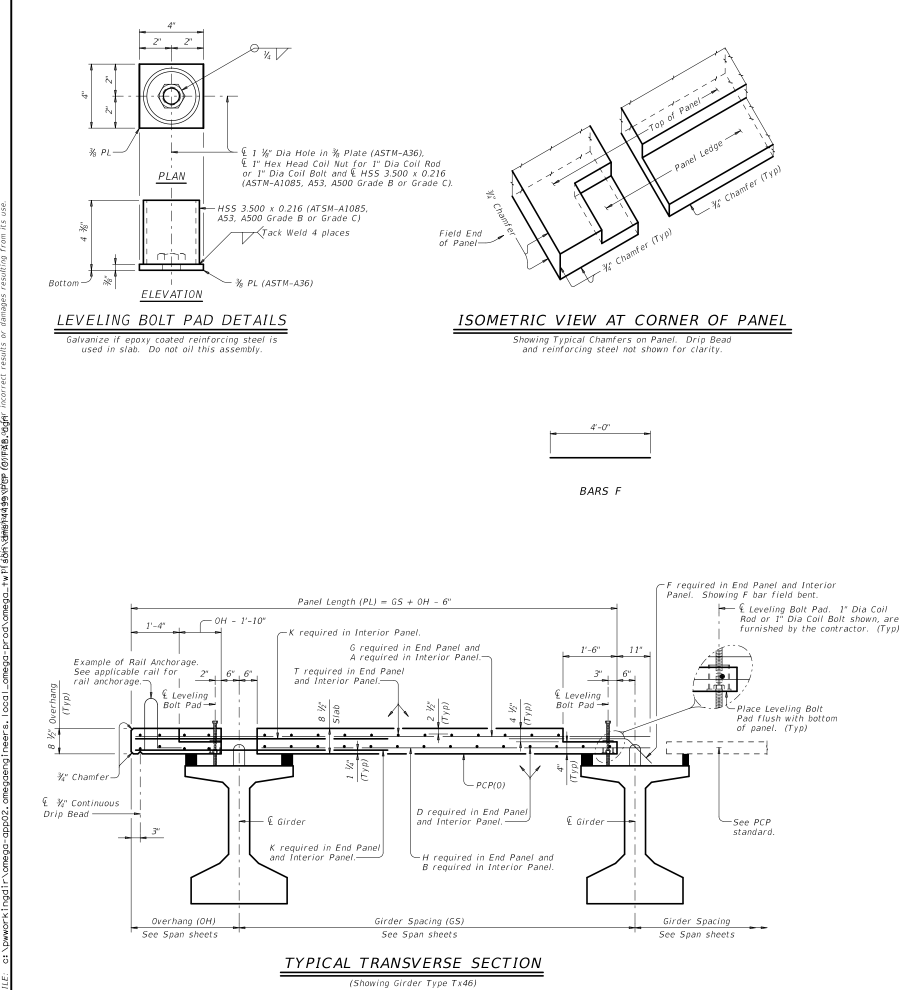
2 1 ½" End Cover on bars. (Typ)

3 Bars that are not allowed to have lap splices.

 $\overset{\textcircled{4}}{=}$  Place F bars under bars T and against bars G.

 $^{(5)}$  Place F bars under bars T and between bars A.





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## CONSTRUCTION/FABRICATION NOTES:

Remove laitance from top panel surface. Finish top surface area of panel with a broom finish. Finish top ledge of panel to a roughness between a No. 6 and No. 9 concrete surface profile, inclusive, as specified by the International Concrete Repair Institute (ICRI).

Provide  $\frac{3}{4}$  concrete chamfers as shown on these details. Do not lap splice bars D, F, K & T. Bars A, B, G & H, may

be spliced with only one lap splice allowed on each bar. Panels must be fabricated by a fabricator meeting the requirements of DMS 7300 for Multi-Project Nonstressed Member Fabrication Plant.

## MATERIAL NOTES:

Provide Class H concrete (f'c=4000 psi) in panels. Provide Class H (HPC) concrete for panels if required elsewhere in plans. Maximum large aggregate size is 1". ' Provide material as shown on this standard for the Leveling Bolt Pad.

Provide Grade 60 conventional reinforcing steel.

Provide epoxy coated reinforcement for bars A, B, D, G, H, K & T if slab reinforcement is epoxy coated. An equal area and spacing of deformed Welded Wire Reinforcement (WWR) ASTM-A1064 may be substituted for

bars A, B, D, G, H & T, unless otherwise noted. Bars F and

K can not be replaced with WWR. Galvanize leveling bolt pad assembly if epoxy-coated reinforcing steel is used in slab.

## GENERAL NOTES:

Designed according to AASHTO LRFD Specifications. These details are only applicable for Prestr Conc I-Girders. Any additional reinforcement, lifting devices or epoxy coated reinforcement required on these details are subsidiary to the bid Item "Reinforced Concrete Slab".

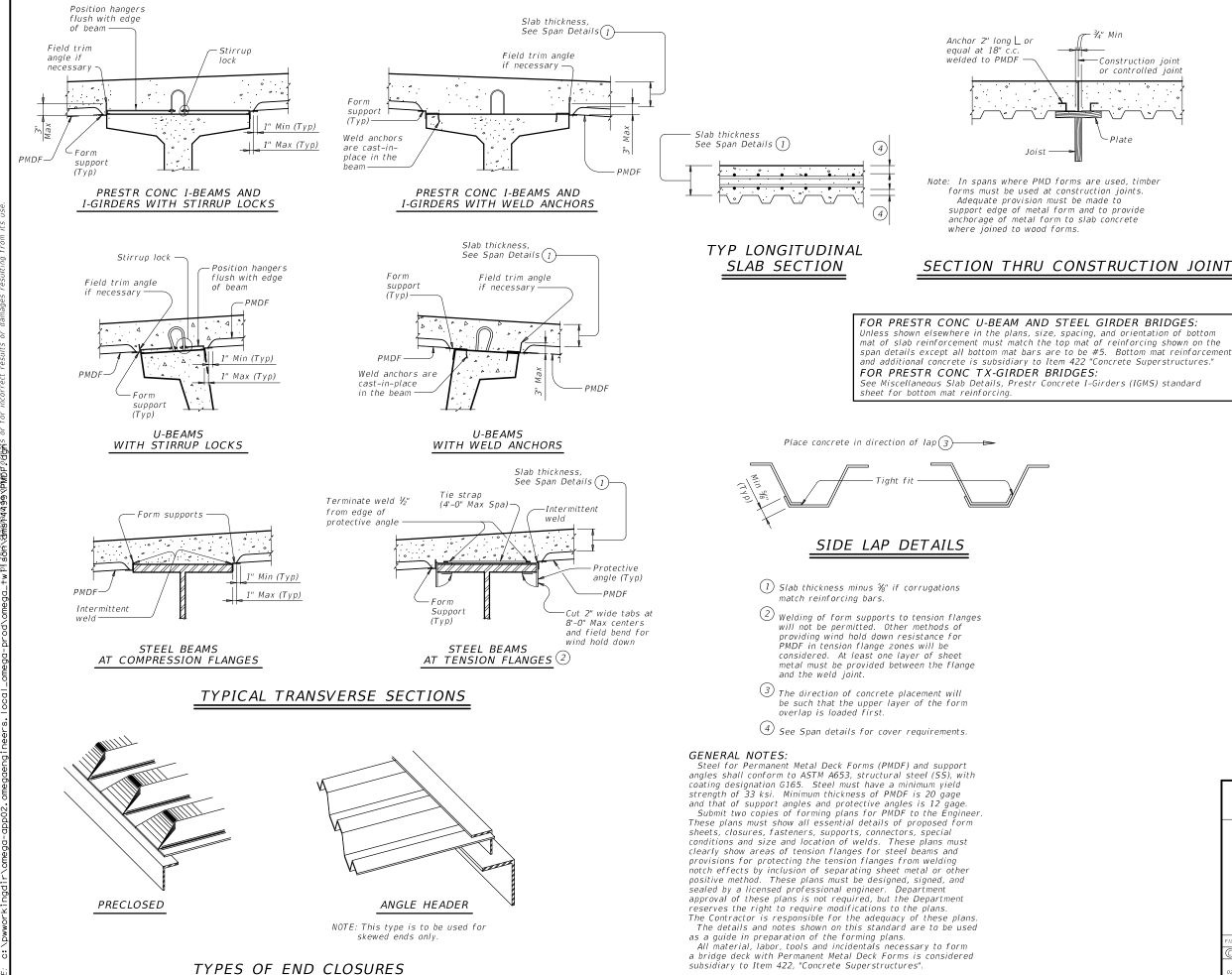
See railing details for rail anchorage in panel overhang. A panel layout which identifies location of each panel must be developed by the fabricator. Permanently mark each panel in accordance with the panel layout. A copy of the layout is to be provided to the Engineer

Submit stable lifting methods and devices to the Engineer for approval.

Shop drawings for the fabrication of panels will require the Engineer's approval.

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

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Texas Department	of Tra	nsp	ortation		Bridge Division		
PRECAST	PRECAST CONCRETE						
PANELS FOR OVERHANGS							
FABRICA	FABRICATION DETAILS						
F	PCP(O)-FAB						
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-Construction joint or controlled joint



Plate

**DESIGN NOTES:** As a minimum, PMDF and support angles must be designed for the dead load of the form, reinforcement and concrete plus 50 psf for construction loads. Flexural stresses due to these design loads must not exceed 75 percent of the yield strength of the steel. Allowable stress for weld metal must be 12,400 psi. Maximum deflection under the weight of forms reinforcement and concrete or 120 psf, whichever is greater, shall not exceed the following:

> 1/180 of the form design span, but not more than 0.50", for design spans of 10' or less.

1/240 of the form design span, but not more than 0.75", for design spans greater than 10'.

1/240 of the form design span, but not more than 0.75", for all design spans of railroad overpass bridge spans fully or partially over railroad right-of-way, and for all bridge spans of railroad underpass structures.

The form design span must not be less than the clear distance between beam flanges, measured parallel to the form flutes, minus 2".

### CONSTRUCTION NOTES:

Form sheets must not be permitted to rest directly on the top of beam flanges. Form sheets must be securely fastened to form supports and must have a minimum bearing length of one inch at each end. Form supports must be placed in direct contact with beam flanges

All attachments must be made by permissible welds, screws, bolts, clips or other means shown on the the forming plans. All sheet metal assembly screws must be installed with torque-limiting devices to prevent stripping. Only welds or bolts must be used to support vertical loads.

Welding and welds must be in accordance with the provisions of Item 448, "Structural Field Welding", pertaining to fillet welds. All welds must be made by a qualified welder in accordance with Item 448. All permanently exposed form metal, where

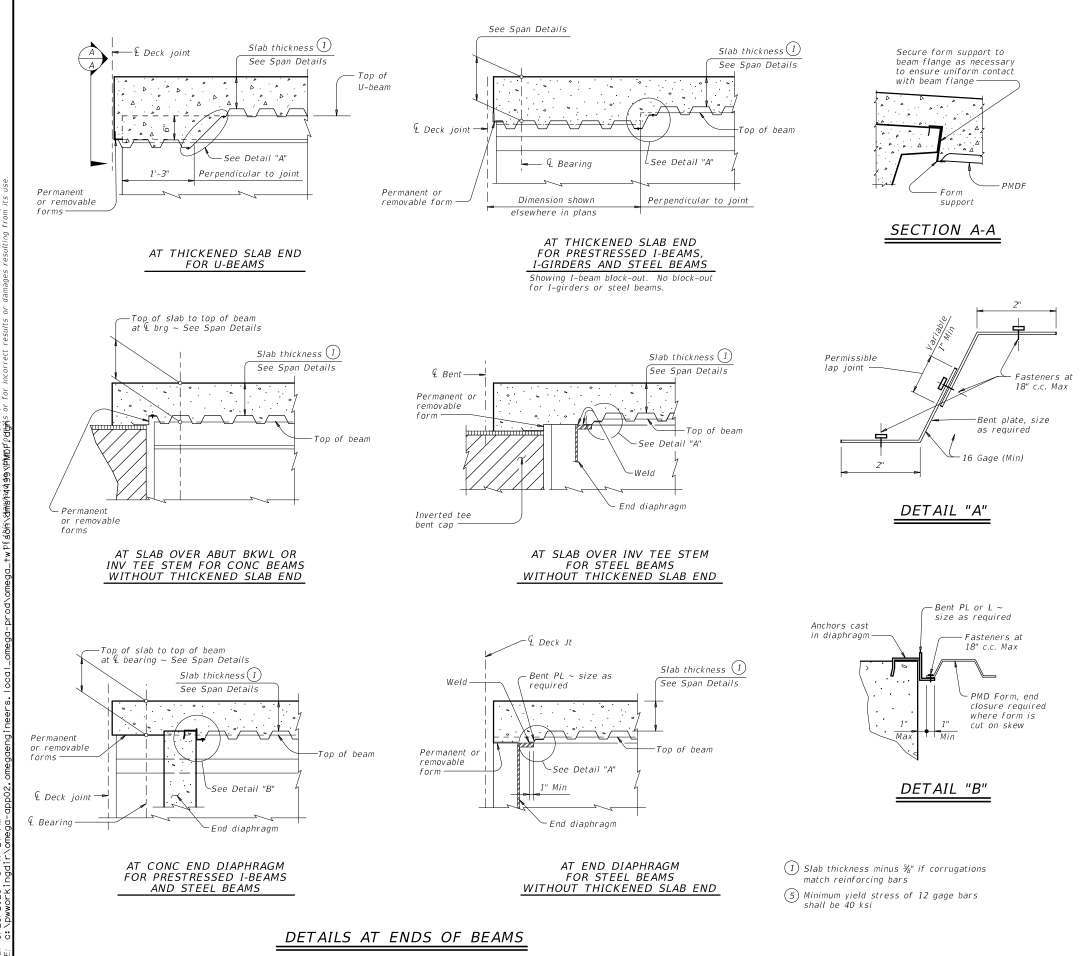
the galvanized coating has been damaged, must be thoroughly cleaned and repaired in accordance with Item 445, "Galvanizing". Minor heat discoloration in areas of welds need not be touched up.

Flutes must line up uniformly across the entire width of the structure where main reinforcing steel is located in the flute.

Construction joints will not be permitted unless shown on the plans. The location of and forming details for any construction joint used must be shown on the forming plans. Forms below a construction joint must be removed after curing of the slab. A sequence for uniform vibration of concrete

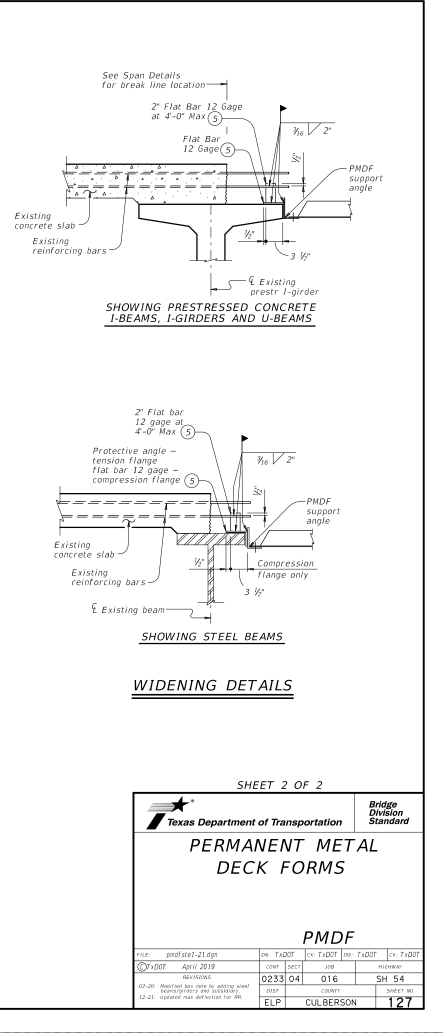
must be approved by the Engineer prior to concrete placement. Attention must be given to prevent damage to the forms, yet provide proper vibration to prevent voids or honeycomb in the flutes and at headers and/or construction joints.

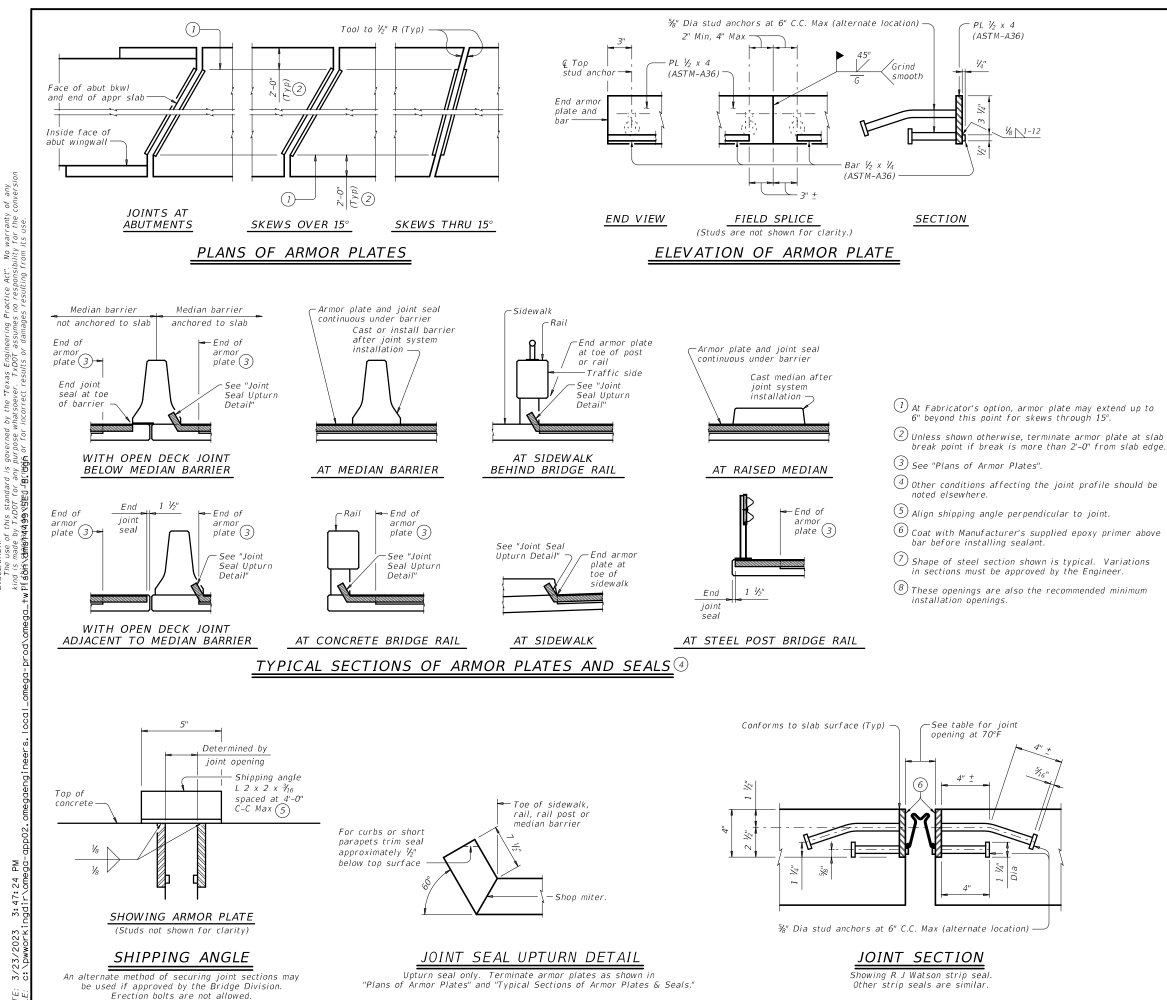
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Texas Department	of Tra	nsp	ortation	D	ridge ivision tandard
PERMANENT METAL					
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CTxDOT April 2019	CONT	SECT	JOB		HIGHWAY
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02-20: Modified box note by adding steel beams/girders and subsidiary.	DIST		COUNTY		SHEET NO.
12-21: Updated max deflection for RR.	ELP		CULBERSO	N	126



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TABLE OF SEALED EXPANSION JOINT INFORMATION							
STRIP SEAL							
MANUFACTURER	STEEL SECTION (7)	4" JOINT					
MANOTACTORER	STELE SECTION .	Seal Type	Joint Opening (8)				
D.S. Brown	As shown	V-400	2 ¼″				
R.J. Watson	As shown	SF-400	2 ½"				
SSI	As shown	SSS-400	2 1/2"				
Watson Bowman Acme	As shown	SPS-400	2"				

REDUCED LONGITUDINAL MOVEMENT RANGE							
SKEW	JOINT SIZE						
(deg)	4"						
0	4.0"						
15	4.0"						
30	3.5"						
45	2.8"						

### DESIGN NOTES:

(skew).

Joints installed on a skew have reduced ability to accommodate longitudinal movement. Use table values to determine the correct joint size for skewed installations For other skews over 25 degrees calculate reduced movement range by multiplying joint size by cosine

# FABRICATION NOTES:

Temporarily shop assemble corresponding sections of sealed expansion joints (SEJ), check for fit, and match mark for shipment. Secure corresponding sections together for shipment with shipping angle. Do not use erection bolts. The seal must be continuous and included in the price bid for sealed

expansion joint.

Ship steel sections in convenient lengths of 10'-0" Min and 24'-0" Max unless necessary for staged construction or widenings. One shop splice is permitted in each shipping length provided no piece is less than 2'-O" long and sufficient studs are added to limit the stud to shop splice distance to 2" Min and 4" Max. Weld studs in accordance with AWS D1.1.

Butt weld all shop and field splices and grind smooth areas in

contact with seal. Make all necessary field splice joint preparations in the shon

Paint the entire steel section with System II or IV primer in accordance with Item 446, "Field Cleaning and Painting Steel." Provide paints in accordance with Item 446.2. Prepare steel and apply paint in accordance with Item 446.4.7.3 and 446.4.7.4.

Shop drawings for the fabrication of sealed expansion joints will not require the Engineer's approval if fabrication is in accordance with the details shown on this standard.

### CONSTRUCTION NOTES:

Secure the sealed expansion joint in position and place to the proper grade and alignment by welding braces to adjacent reinforcing steel, to prestressed beam stirrups, or to anchors cast in concrete diaphragms. Include cost of temporary bracing in the price bid for sealed expansion joint.

Remove shipping angle immediately after each joint half is secured in place. Grind smooth, and touch up with organic zinc-rich paint. Clean and prepare seal cavity for seal installation as per the Manufacturer's installation procedures. Splice and install seal in accordance with the Manufacturer's

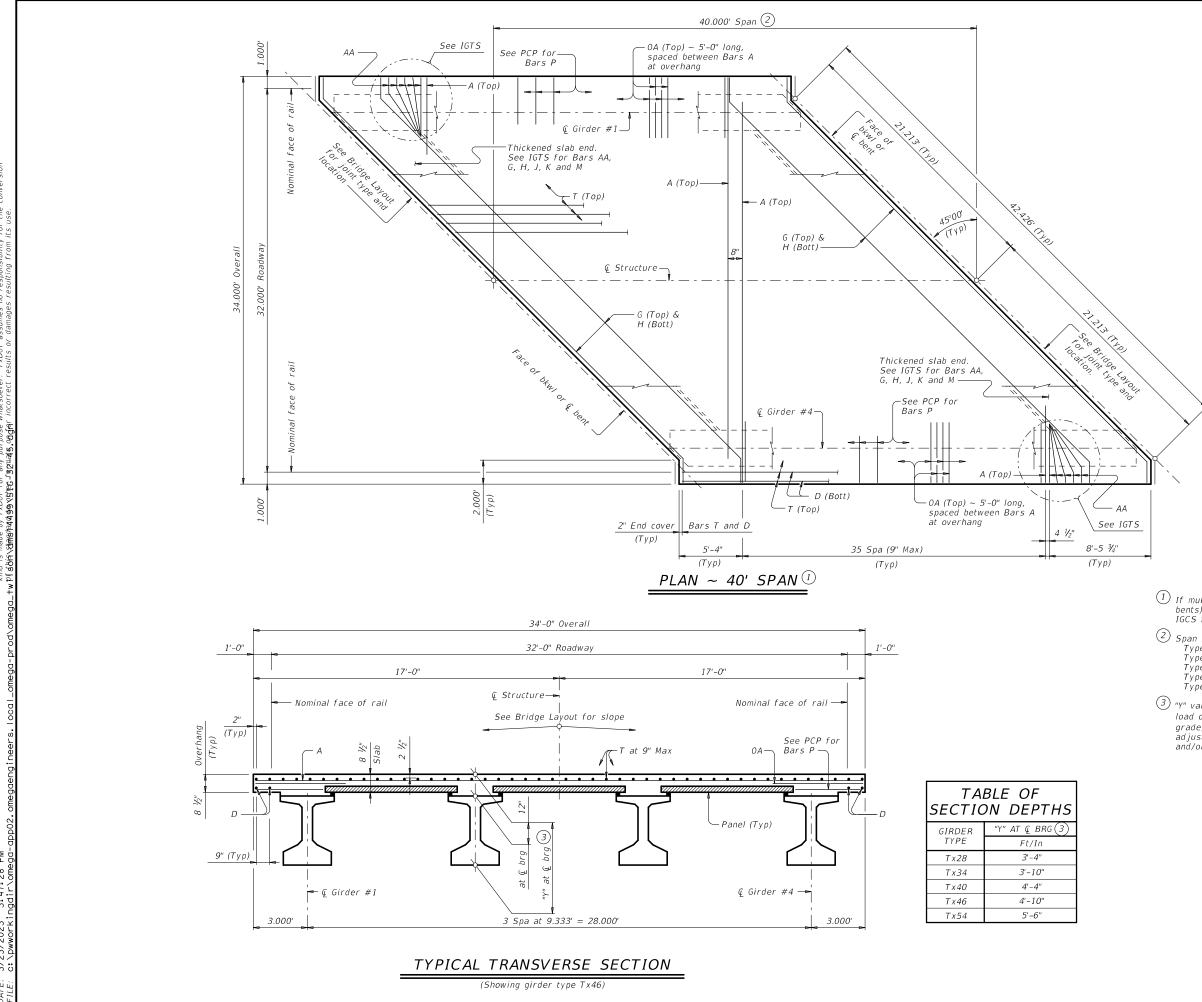
directions and with the adhesive provided by the Manufacturer. Splice in joint seal may be performed in the field.

### GENERAL NOTES:

Provide sealed expansion joints in the size and at locations shown on the plans.

Minimum slab and overhang thickness required for the use of SEJ-B is 6 1/3"

Texas Department of Transportation									
SEALED EXPANSION JOINT									
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WITHOUT OVERLAY									
			SEJ-B						
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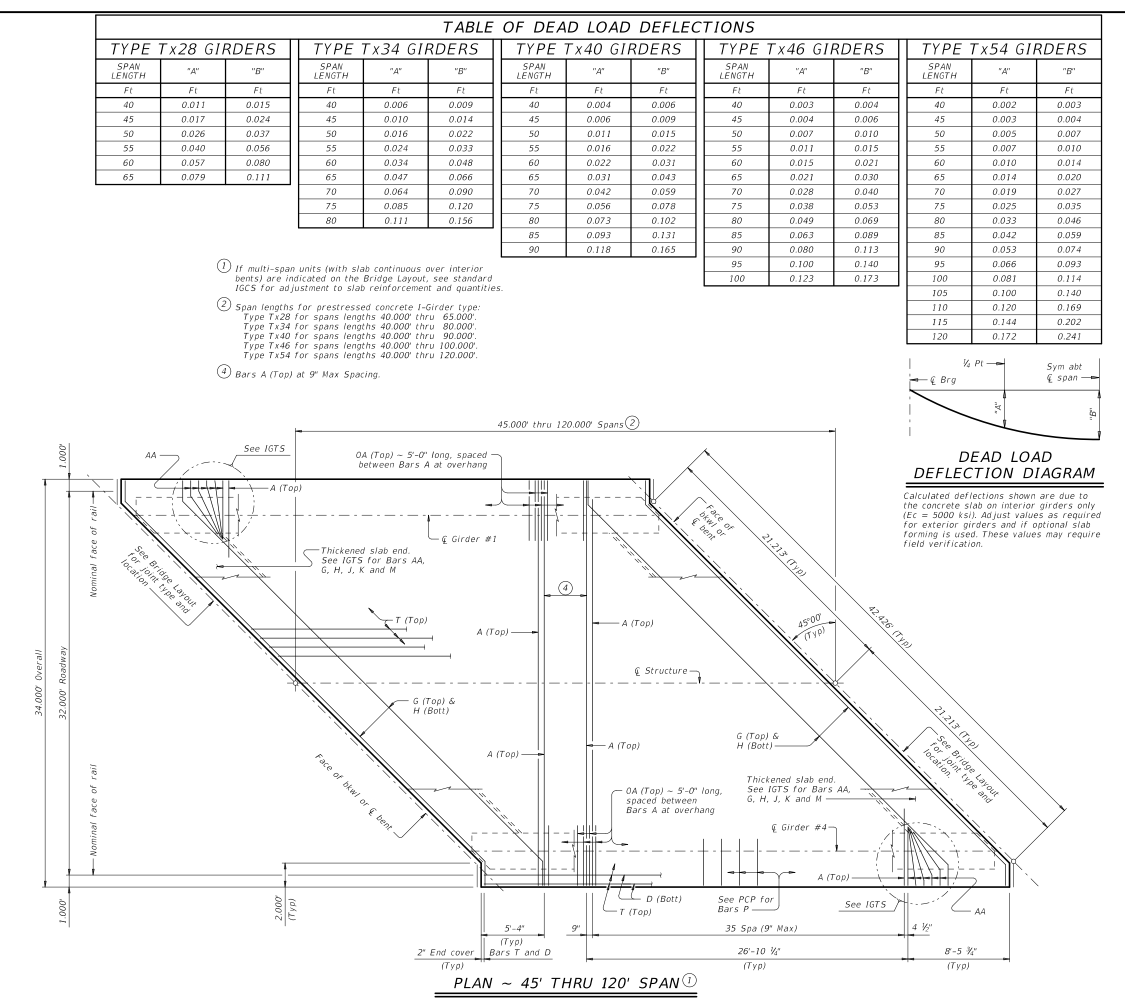


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Т	#4

- If multi-span units (with slab continuous over interior bents) are indicated on the Bridge Layout, see standard IGCS for adjustment to slab reinforcement and quantities.
- Span lengths for prestressed concrete I-Girder type: Type Tx28 for spans lengths 40.000' thru 65.000'. Type Tx28 for spans lengths 40.000' thru 80.000'. Type Tx40 for spans lengths 40.000' thru 90.000'. Type Tx46 for spans lengths 40.000' thru 100.000'. Type Tx54 for spans lengths 40.000' thru 120.000'.
- ③ "Y" value shown is based on theoretical girder camber, dead load deflection from an 8 ½" concrete slab, a constant roadway grade, and using precast panels (PCP). The Contractor will adjust this value as necessary for any roadway vertical curve and/or if the precast overhang panel (PCP(0)) option is used.

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PRESTRESSED CONCRETE I-GIRDER SPANS (TYPE Tx28 THRU Tx54) 32' ROADWAY 45° SKEW								
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©TxDOT August 2017	CONT	SECT	JOB			HIGHWAY		
REVISIONS 10-19: Increased "X" and "Y" Values	0233	04	016		SH 54			
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TAB	LE OF	ESTIMA	ATED Q	UANTI	TIES				
		Prestressed Concrete Girders							
SPAN LENGTH	REINF CONCRETE SLAB	ABUT TO 5 INT BT	INT BT TO 5 INT BT	ABUT TO ABUT	TOTAL REINF STEEL				
Ft	SF	LF	LF	LF	Lb				
40	1,360	157.59	158.00	157.17	3,128				
45	1,530	177.59	178.00	177.17	3,519				
50	1,700	197.59	198.00	197.17	3,910				
55	1,870	217.59	218.00	217.17	4,301				
60	2,040	237.59	238.00	237.17	4,692				
65	2,210	257.59	258.00	257.17	5,083				
70	2,380	277.59	278.00	277.17	5,474				
75	2,550	297.59	298.00	297.17	5,865				
80	2,720	317.59	318.00	317.17	6,256				
85	2,890	337.59	338.00	337.17	6,647				
90	3,060	357.59	358.00	357.17	7,038				
95	3,230	377.59	378.00	377.17	7,429				
100	3,400	397.59	398.00	397.17	7,820				
105	3,570	417.59	418.00	417.17	8,211				
110	3,740	437.59	438.00	437.17	8,602				
115	3,910	457.59	458.00	457.17	8,993				
120	4,080	477.59	478.00	477.17	9,384				

 $^{(5)}$ Fabricator will adjust lengths for girder slopes as required.

6 Reinforcing steel weight is calculated using an approximate factor of 2.3 lbs/SF.

## GENERAL NOTES:

Designed according to AASHTO LRFD Bridge Design Specifications.

Multi-span units, with slab continuous over interior bents, may be formed with the details shown on this sheet and standard IGCS.

See IGTS standard for Thickened Slab End details and quantity adjustments. See PCP and PCP-FAB for panel details not shown.

See PCP(0) and PCP(0)-FAB for precast overhang panel details if this option is used.

See IGMS standard for miscellaneous details. See applicable rail details for rail anchorage in slab.

See PMDF standard for details and quantity adjustments if this option is used.

This standard is drawn showing right forward skew. See Bridge Layout for actual skew direction.

This standard does not support the use of transition bents.

Cover dimensions are clear dimensions, unless noted therwise.

### MATERIAL NOTES:

Provide Class S concrete (f'c = 4,000 psi). Provide Class S (HPC) concrete is shown elsewhere in

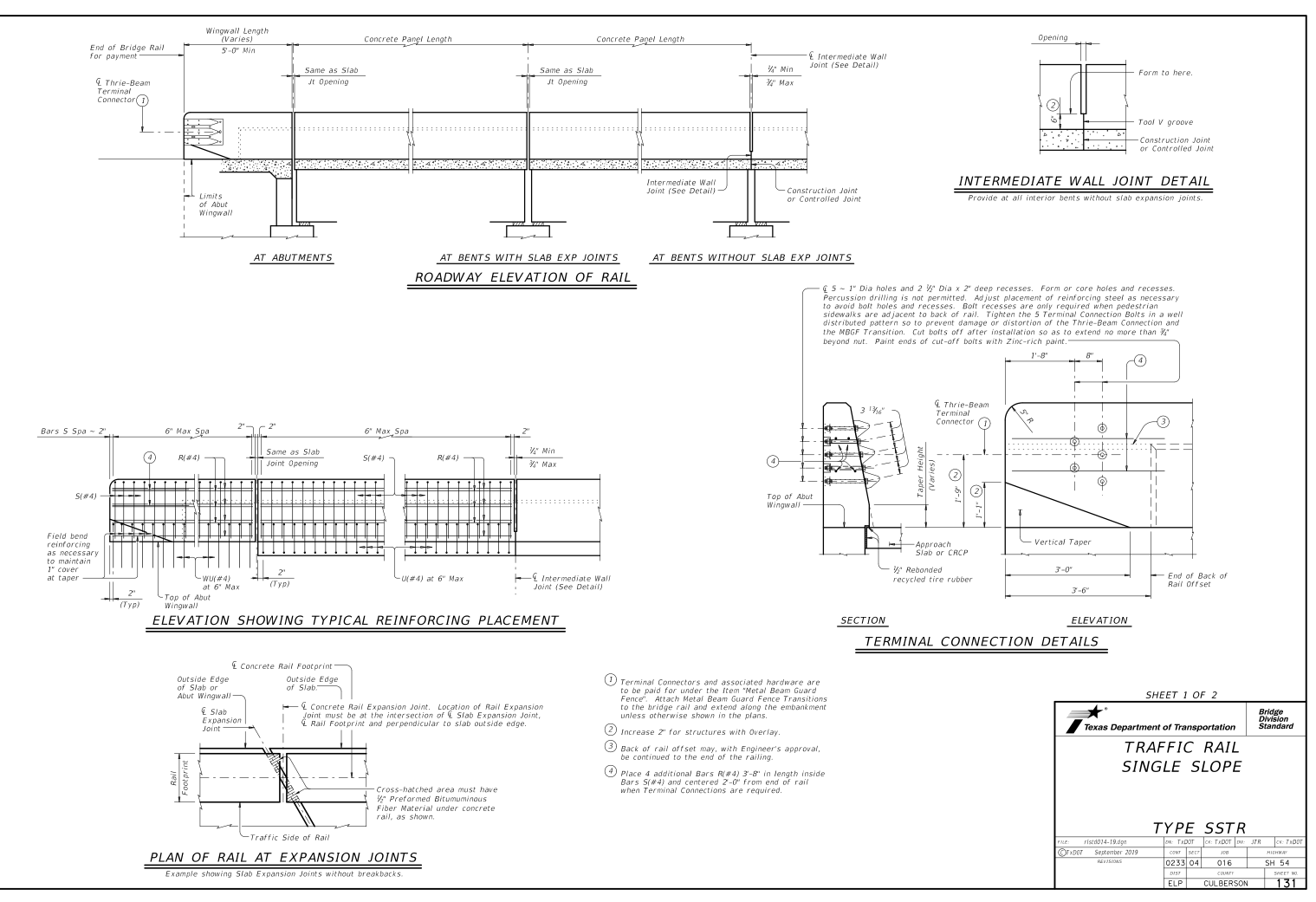
the plans.

Provide Grade 60 reinforcing steel

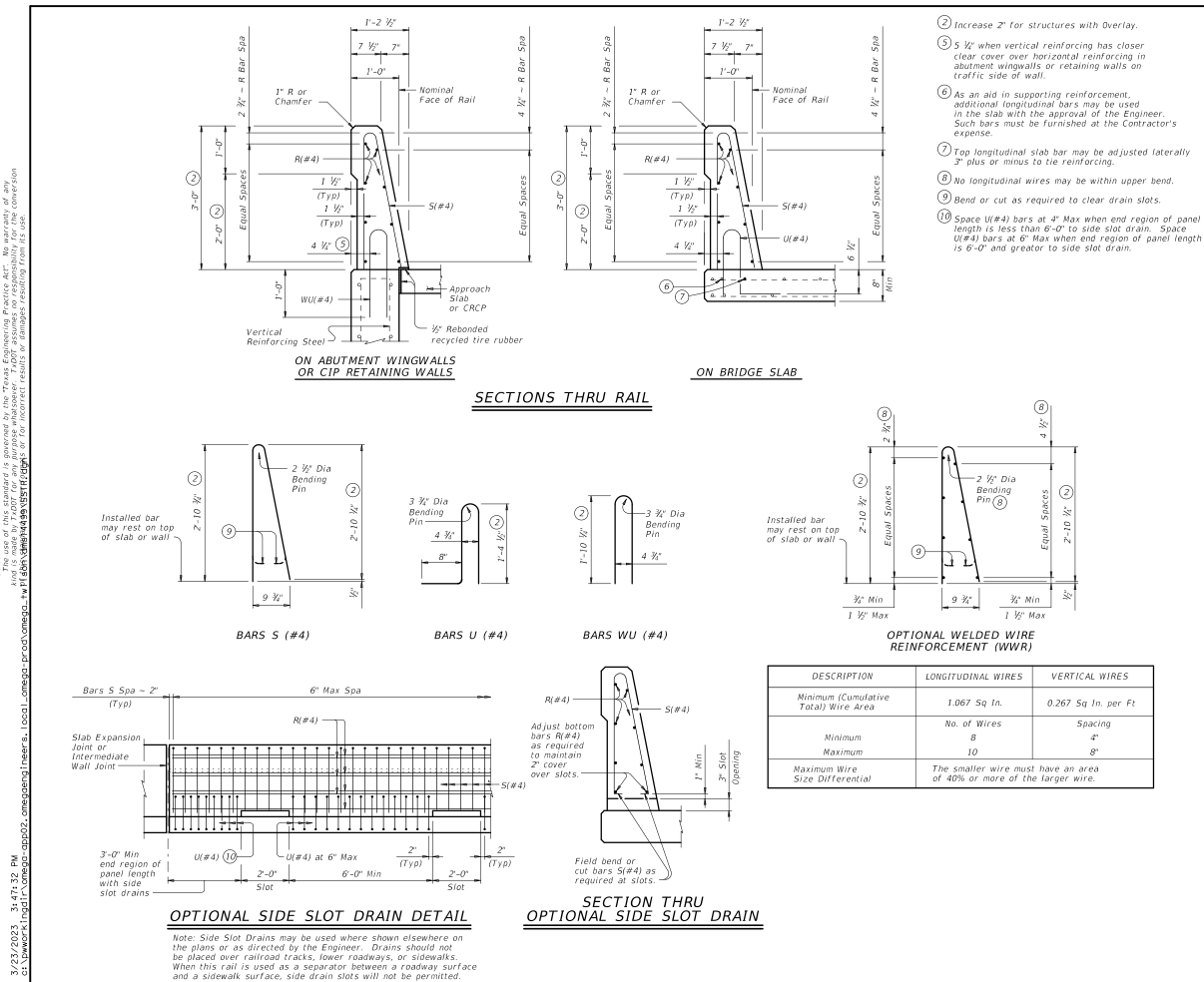
Provide bar laps, where required, as follows: Uncoated  $\sim #4 = 1'-7''$ Epoxy coated  $\sim #4 = 2'-5''$ 

Deformed Welded Wire Reinforcement (WWR) (ASTM A1064) of equal size and spacing may be substituted for Bars A, AA, D, OA, P or T unless noted otherwise.

HL93 LOADING	2 OF	- 2						
Image: Texas Department of Transportation     Brit								
PRESTRESSED CONCRETE I-GIRDER SPANS (TYPE Tx28 THRU Tx54) 32' ROADWAY 45° SKEW								
	SI	G-	32-45	5				
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©TxDOT August 2017	CONT	SECT	JOB		HIGHWAY			
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## CONSTRUCTION NOTES:

This railing may be constructed by the slipform process when approved by the Engineer, with equipment approved by the Engineer. Provide sensor control for both line and grade. Tack welding to provide bracing for slipform operations is acceptable. Welding may be performed at a minimum spacing of 3 ft between the cage and the anchorage. It is permissible to weld to bars U, WU and S at any location on the cage. If increased bracing is needed, provide additional anchorage devices and weld in the upper two thirds of the cage. Paint welded areas on epoxy coated and/or galvanized reinforcing with an organic zinc rich paint in accordance with Item 445 "Galvanizing"

If rail is slipformed, apply an heavy epoxy bead 1" behind toe of traffic side of rail to concrete deck just prior to slip forming. Provide a  $\frac{3}{8}$ " width x  $\frac{1}{4}$ " tall heavy epoxy bead with Type III, Class C or a Type V epoxy.

The back of railing must be vertical unless otherwise shown in the plans or approved by the Engineer.

## MATERIAL NOTES:

Provide Class "C" concrete. Provide Class "C" (HPC) if required elsewhere.

Provide Grade 60 reinforcing steel.

Epoxy coat or galvanize all reinforcing steel if slab bars are epoxy coated or galvanized.

Deformed Welded Wire Reinforcement (WWR) (ASTM A1064) of equal size and spacing may be substituted for Bars U and WU unless noted otherwise. Deformed WWR (ASTM A1064) may be substituted for Bars R and S, as shown. Combinations of reinforcing steel and WWR or configurations of WWR other than shown are permitted if conditions in the table are satisfied. Provide the same laps as required for reinforcing bars. Provide bar laps, where required, as follows:

Uncoated or galvanized ~ #4 = 1'-7" Epoxy coated  $\sim #4 = 2'-5''$ 

## GENERAL NOTES:

This rail has been successfully evaluated by full-scale crash test to meet MASH TL-4 criteria. This rail can be used for speeds of 50 mph and greater when a TL-3 rated guard fence transition is used. When a TL-2 rated guard fence transition is used, this rail can only be used for speeds of 45 mph and less.

Do not use this railing on bridges with expansion joints providing more than 5" movement. Rail anchorage details shown on this standard may require

modification for select structure types. See appropriate details elsewhere in plans for these modifications.

Shop drawings will not be required for this rail. Average weight of railing with no overlay is 376 plf.

Cover dimensions are clear dimensions, unless noted otherwise

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

SHEET 2 OF 2									
Texas Department	Bridge Division Standard								
TRAF	TRAFFIC RAIL								
SING	SINGLE SLOPE								
51110	SINGLE SLOTE								
T	YΡ	Ε	SSTR						
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EET 10.	SIGN NO.	SIGN NOMENCLATURE	SIGN	DIMENSIONS	FLAT ALUMINUM (TYPE A)	NNIWNINN 1	FRP = Fiberglass IWT = Thin-Wall IOBWG = 10 BWG	1 or 2	UA=Universal Conc UB=Universal Bolt SA=Slipbase-Conc SB=Slipbase-Bolt		D 1EXT or 2EXT = # of Ext BM = Extruded Wind Beam WC = 1.12 #/ft Wing Channel	(See Note 2) TY = TYPE	
					FLAT	EXAL EXAL	580 = Sch 80		WS=Wedge Steel WP=Wedge Plastic	U = "U"	EXAL= Extruded Alum Sign Panels	TY N TY S	
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34	1,3	W19-2	FOR ICE ON SHARE BRIDGE ROAD	36 X 36	x		10 BWG	1	SA	P			
		W16-1P		18 X 24									
			SPEED										
34	2,5	R2-1	40	24 × 30	X	_	10 BWG	1	SA	P			
		M3-1	NORTH	24 X 12									
34	4	M1-6T	54	24 X 24	x	+	10 BWG	1	SA	P			NOT
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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"							

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

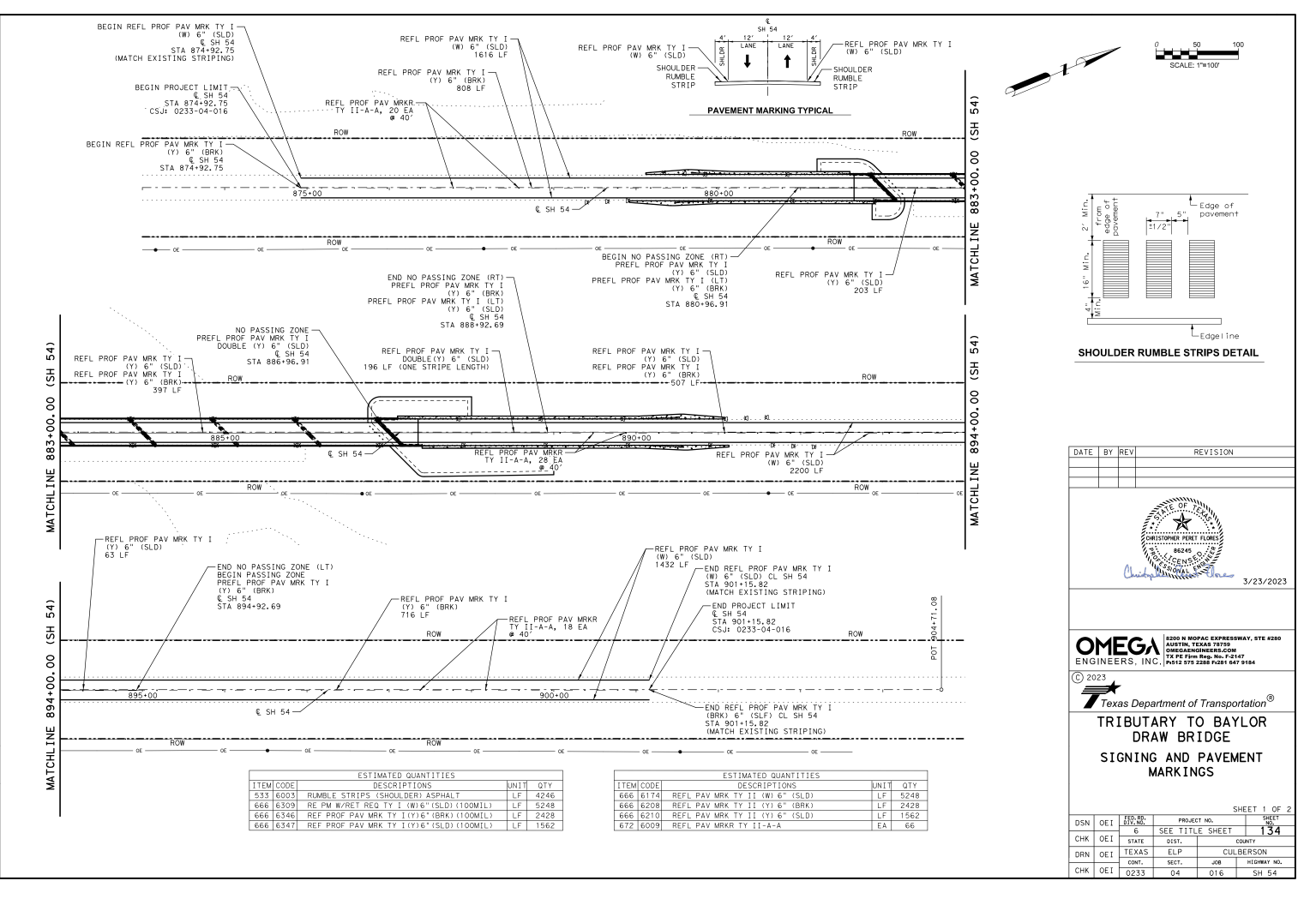
http://www.txdot.gov/

- 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).

**X** Texas Department of Transportation Traffic Operations Division Standard

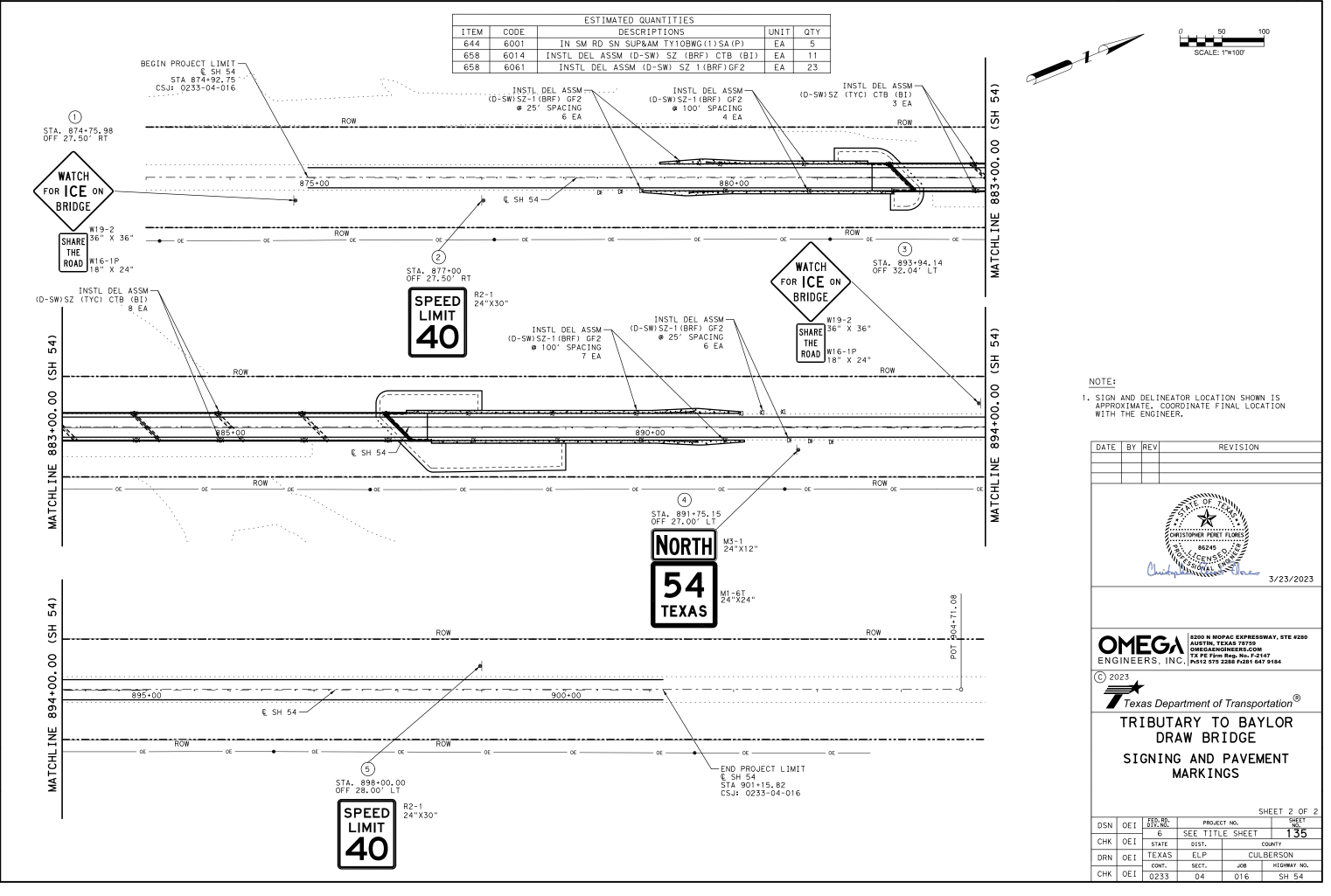
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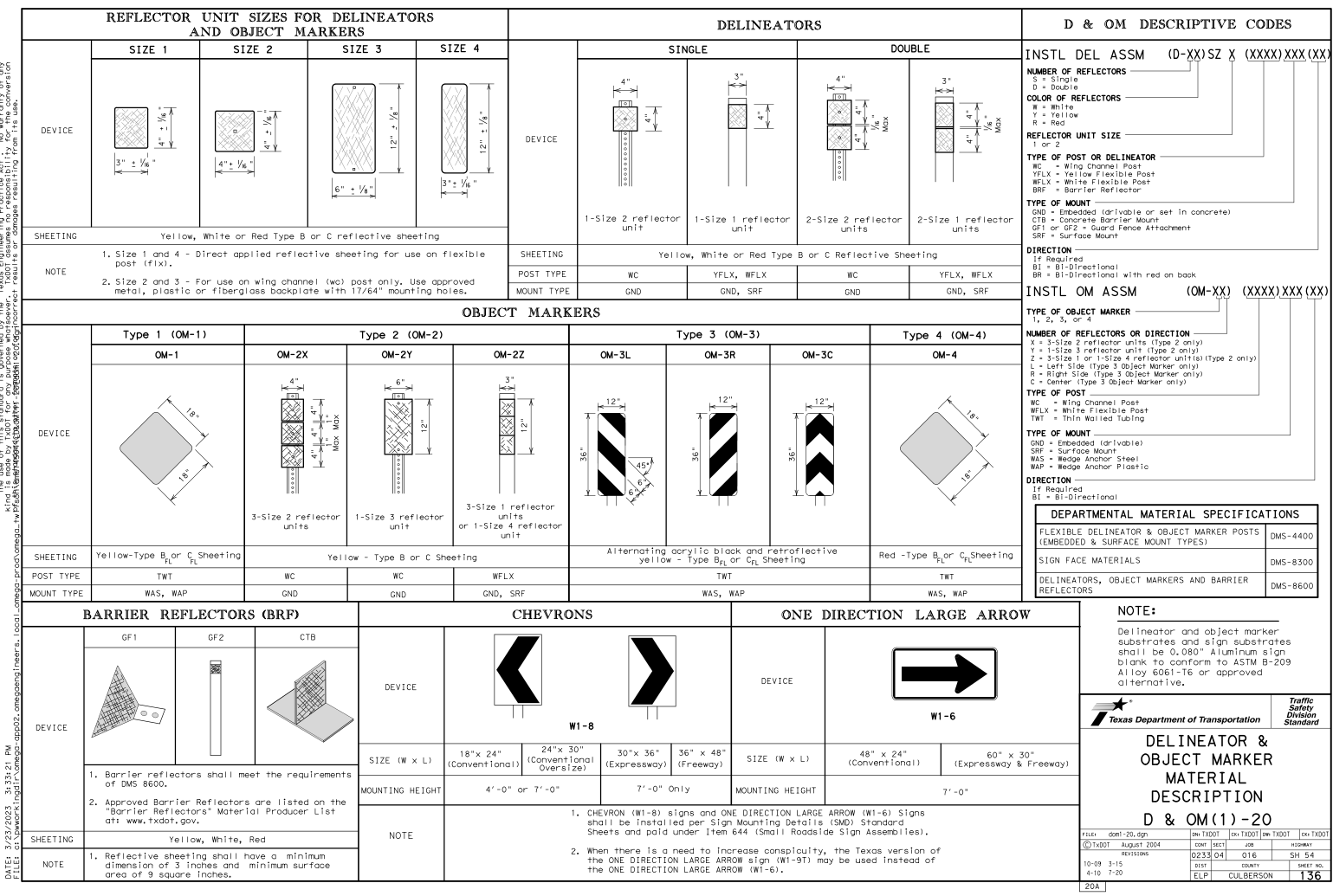
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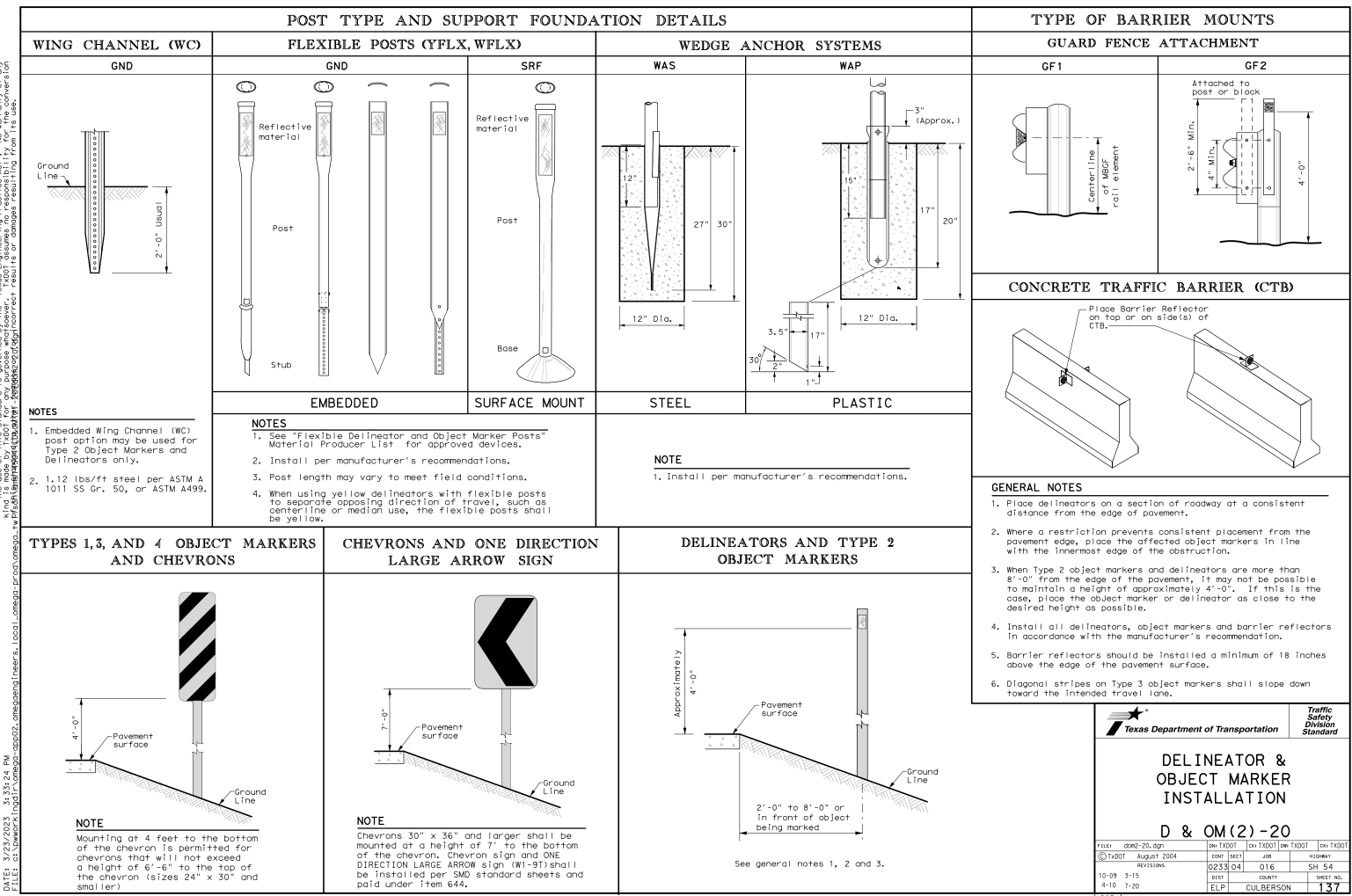


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## MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH ADVISORY	SPEEDS
Amount by which Advisory Speed	Curve Adv	isory Speed
is less than Posted Speed	Turn (30 MPH or less)	Curve (35 MPH or more)
5 MPH & 10 MPH	RPMs	RPMs
15 MPH & 20 MPH	RPMs and One Direction	<ul> <li>RPMs and Chevrons; or</li> </ul>
	Large Arrow sign	<ul> <li>RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.</li> </ul>
25 MPH & more	ullet RPMs and Chevrons; or	• RPMs and Chevrons
	<ul> <li>RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles preven the installation of chevrons</li> </ul>	n+
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If the degree of curve is not known, delineator spacing may be determined based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

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

### NOTES

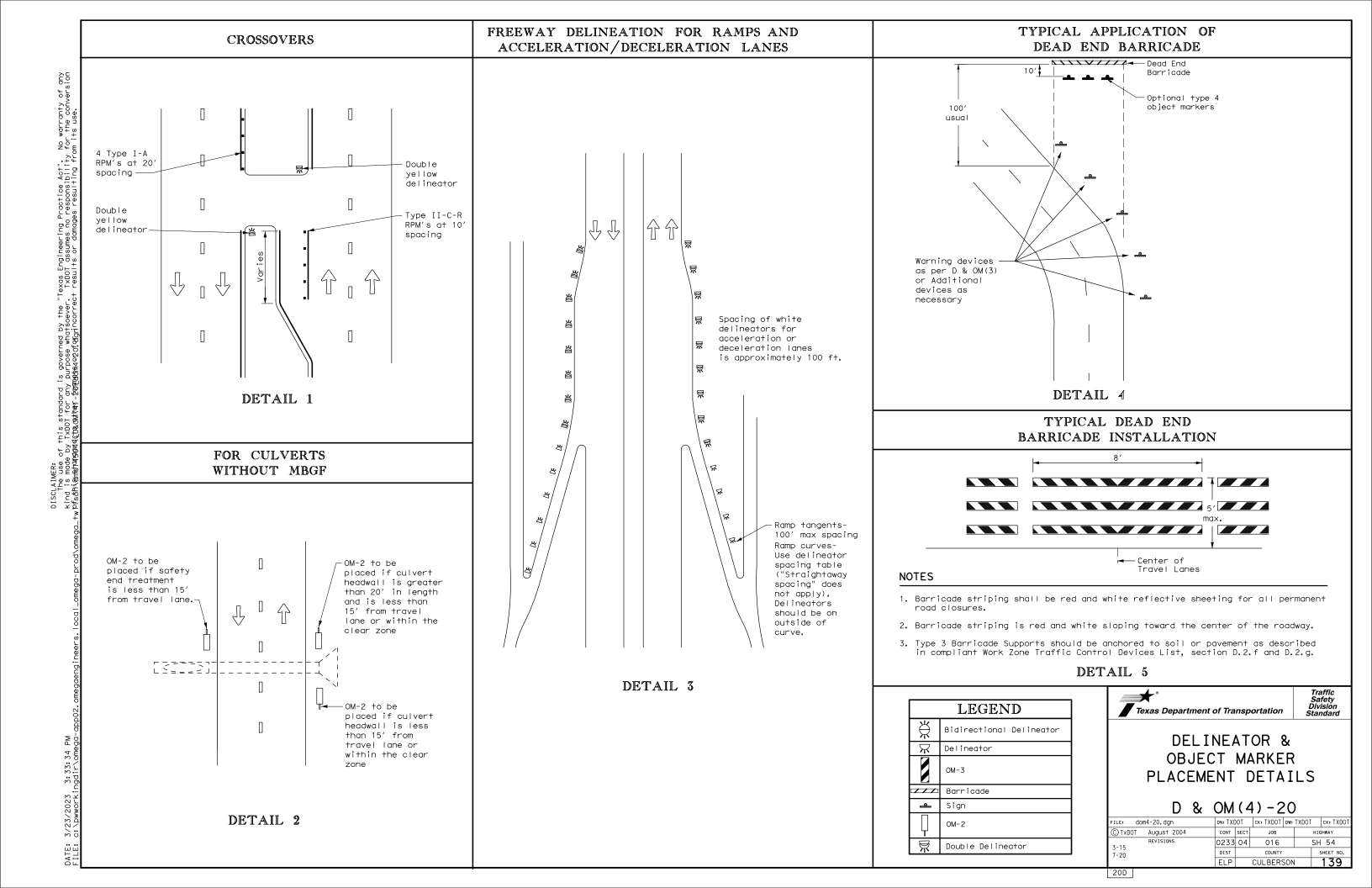
- or barrier reflectors are placed.
- 3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

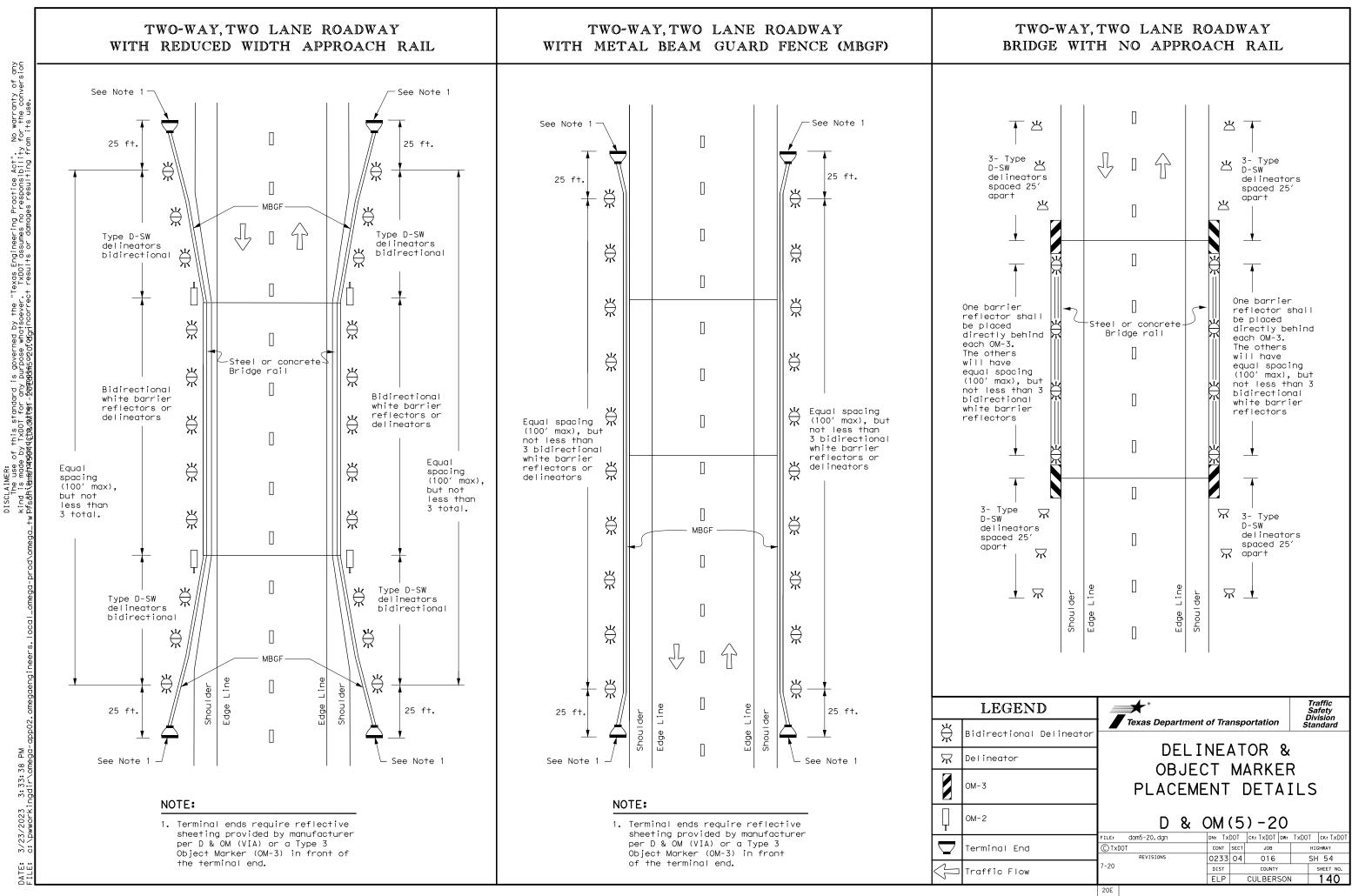
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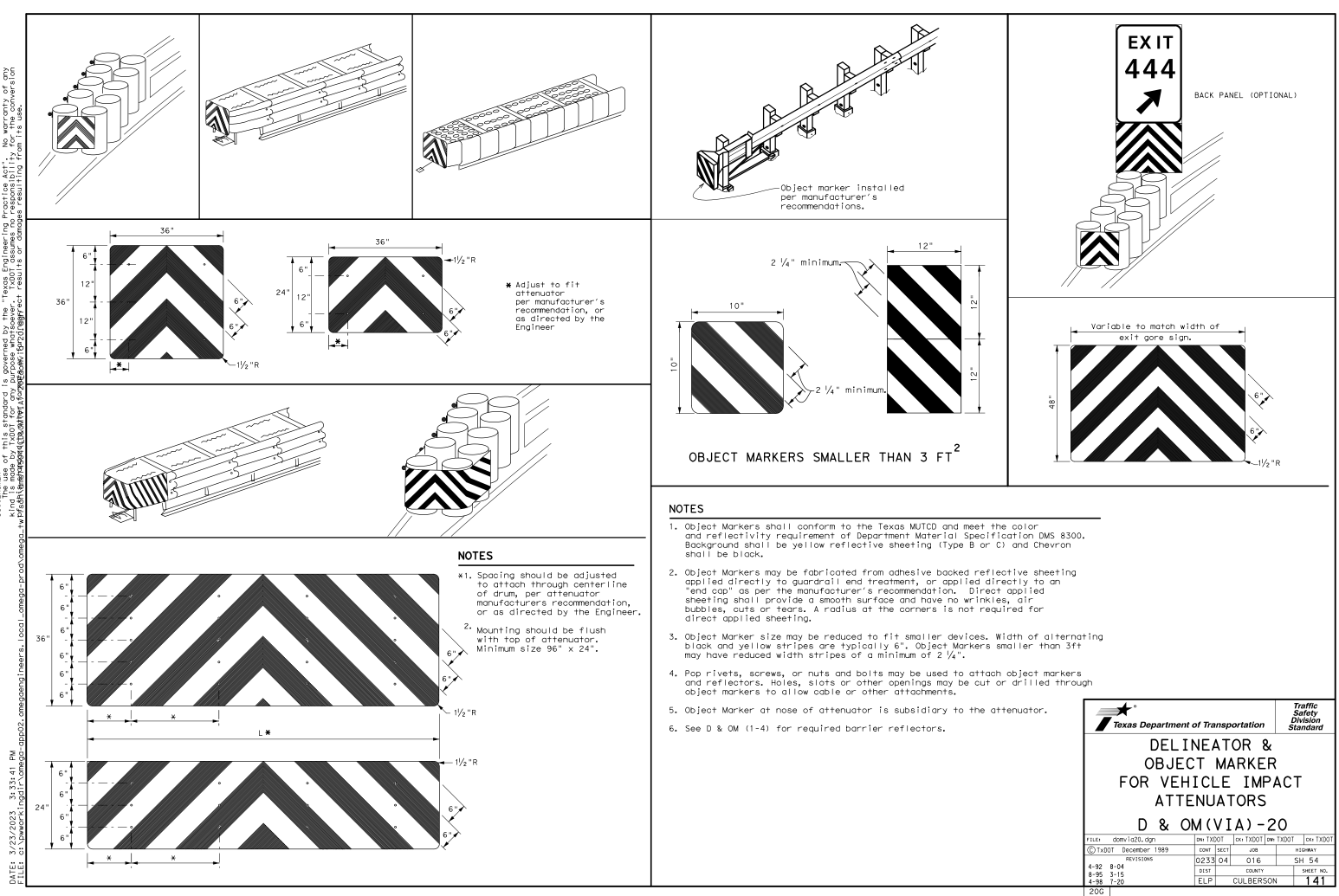
1. Unless indicated otherwise, the delineator or barrier reflector color shall conform to the color of the pavement edge line on the side of the road where the delineators

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

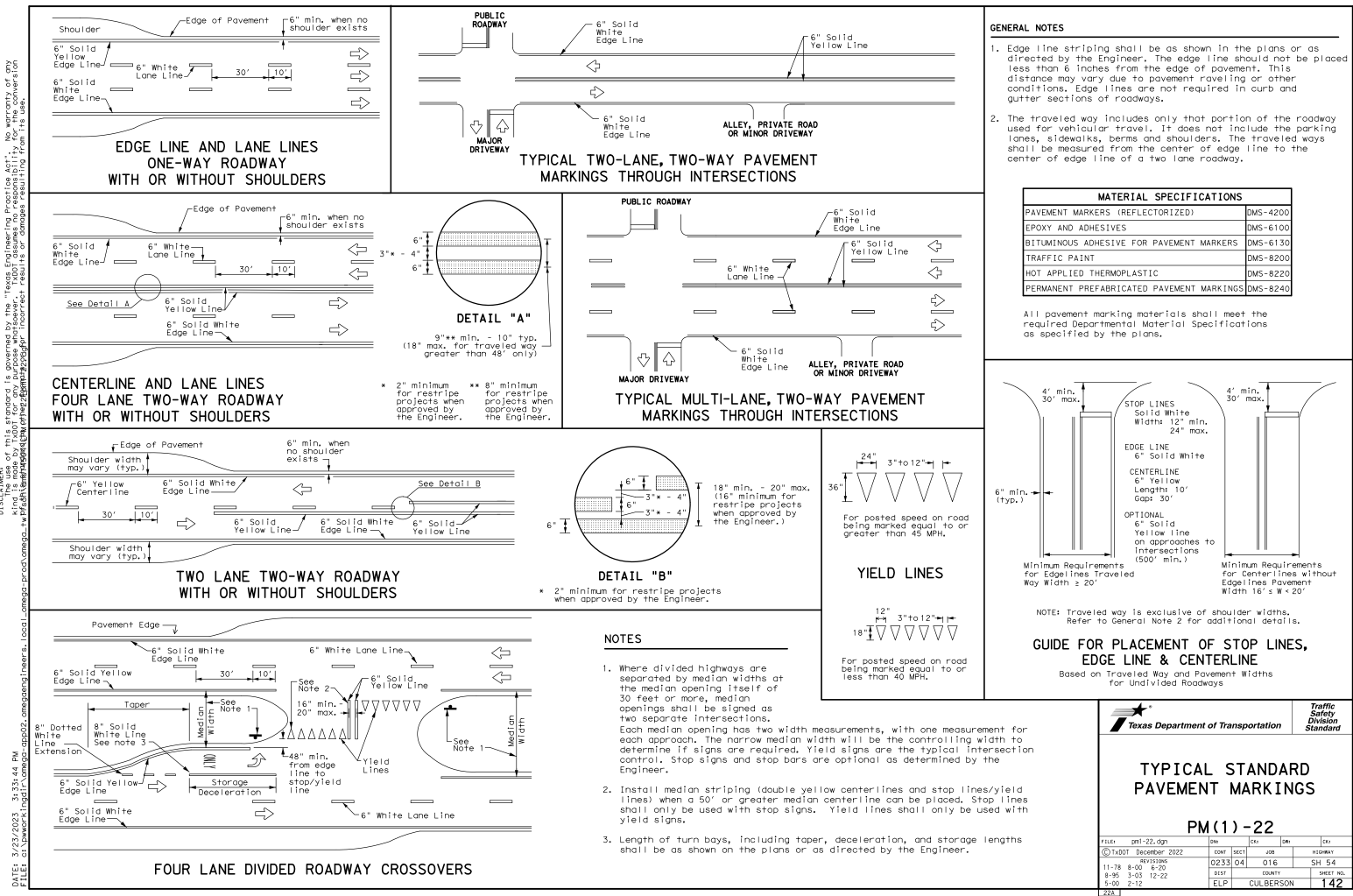
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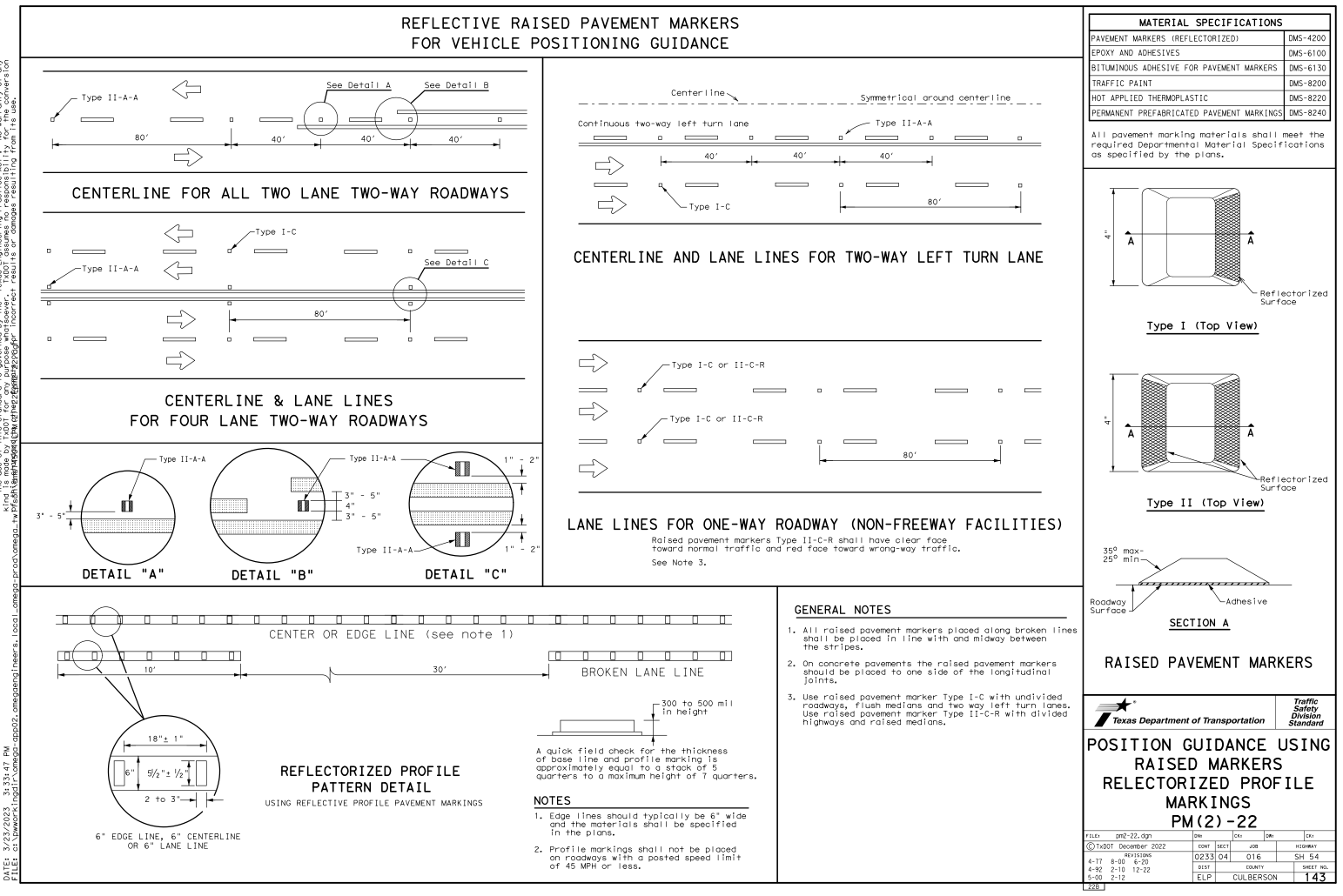


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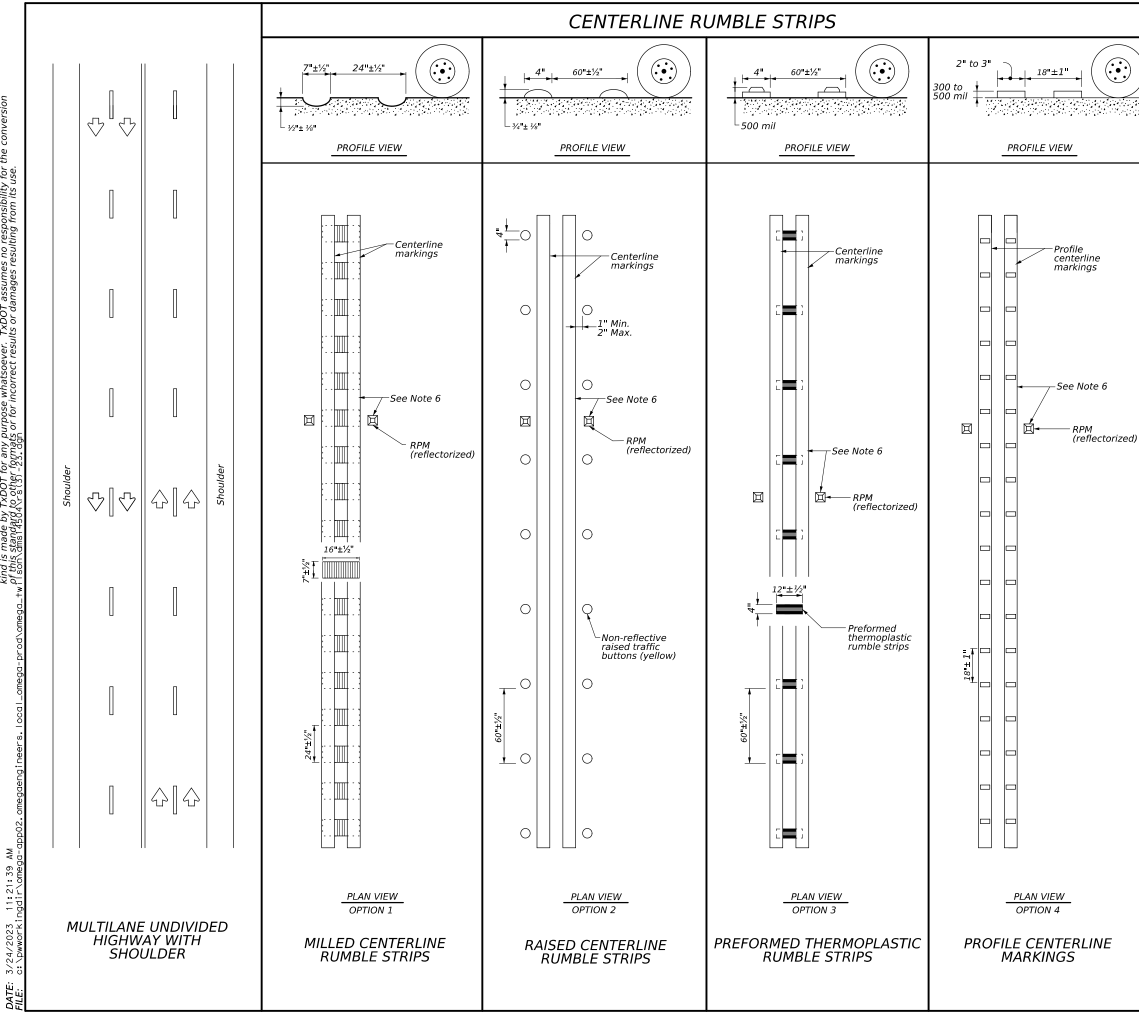
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MATERIAL SPECIFICATIONS						
PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200					
EPOXY AND ADHESIVES	DMS-6100					
BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130					
TRAFFIC PAINT	DMS-8200					
HOT APPLIED THERMOPLASTIC	DMS-8220					
PERMANENT PREFABRICATED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

# FOR VEHICLE POSITIONING GUIDANCE



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#### **GENERAL NOTES**

- 1. This standard sheet provides guidelines for installing centerline rumble strips on multilane undivided highways.
- 2. Centerline and edge line rumble strips or profile markings shall not be placedon roadways with a posted speed limit of 45 MPH or less.
- 3. Milled rumble strips are preferred when adequate pavement depth is available. If pavement thickness is less than 2 inches, milled rumble strips shall not be used. Rumble strips shall not be milled or depressed into bridge decks.
- 4. See dimensions for milled rumble strips. Other shapes and dimensions may beused if approved by the Traffic Safety Division.
- 5. Breaks in milled centerline rumble strips shall occur at least 50 feet and nomore than 150 feet in advance of bridges, railroad crossing, intersections ordriveways with high usage of large trucks.
- 6. Use standard sheet PM(2) for positioning, dimensioning, and spacing of all reflective raised pavement markers, pavement markings and profile markings.
- 7. Consideration should be given to noise levels when centerline rumble strips are to be installed near residential areas, schools, churches, etc. A 3/8 inch deep (minimum) milled rumble strip may be considered in these areas.
- 8. Pavement markings must be applied over milled centerline rumble strips for normal centerline spacing. For wider medians, specify in the plans the exact placement of the rumble strips. Place the rumble strips under each centerline marking or centered in the middle of the median.

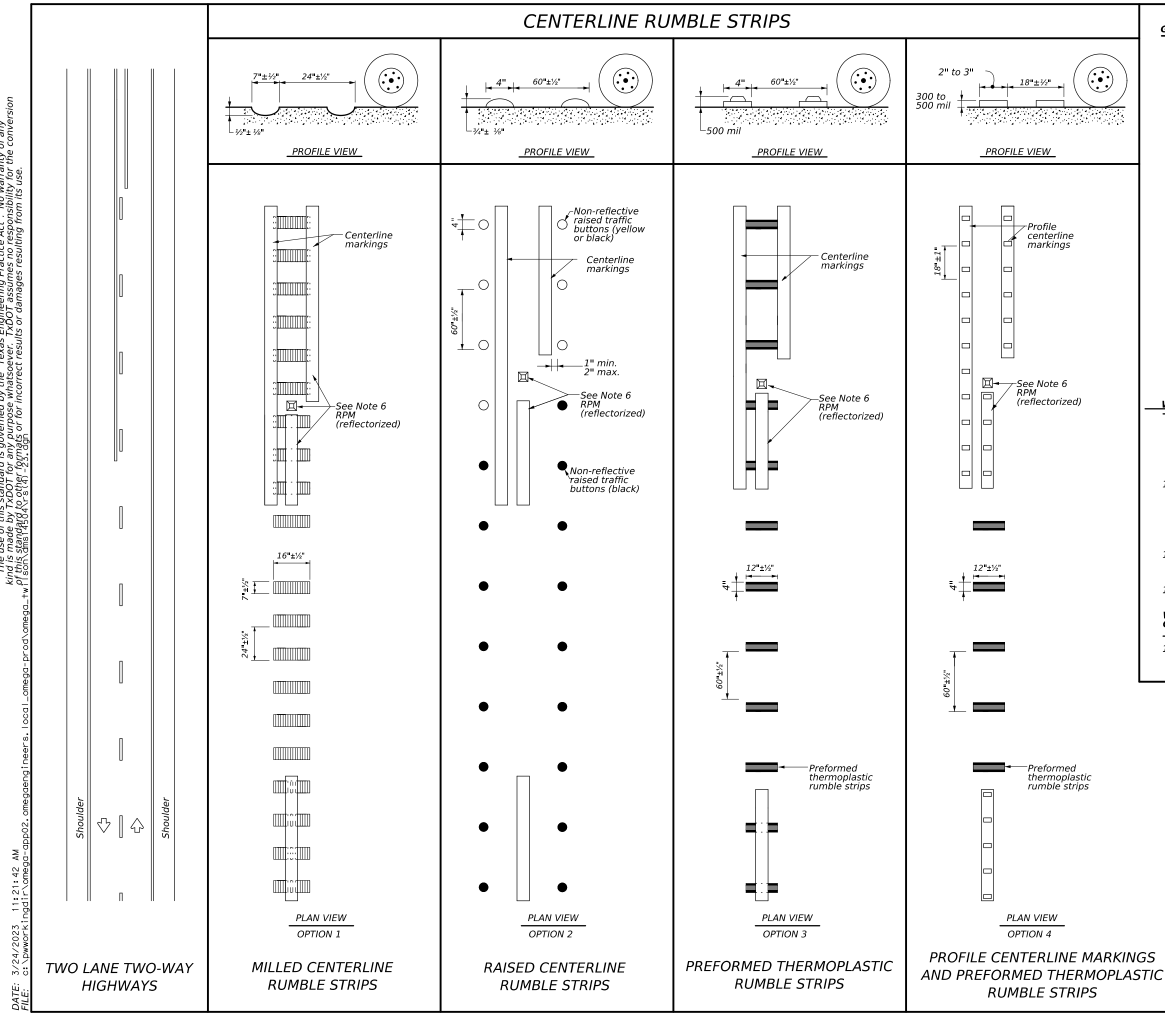
### WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- 9. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The color of the button should be yellow for a continuous no passing roadway. The button will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. Consideration shall be given to bicyclists. See RS(6).

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

12. See standard sheet RS(2).





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### **GENERAL NOTES**

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

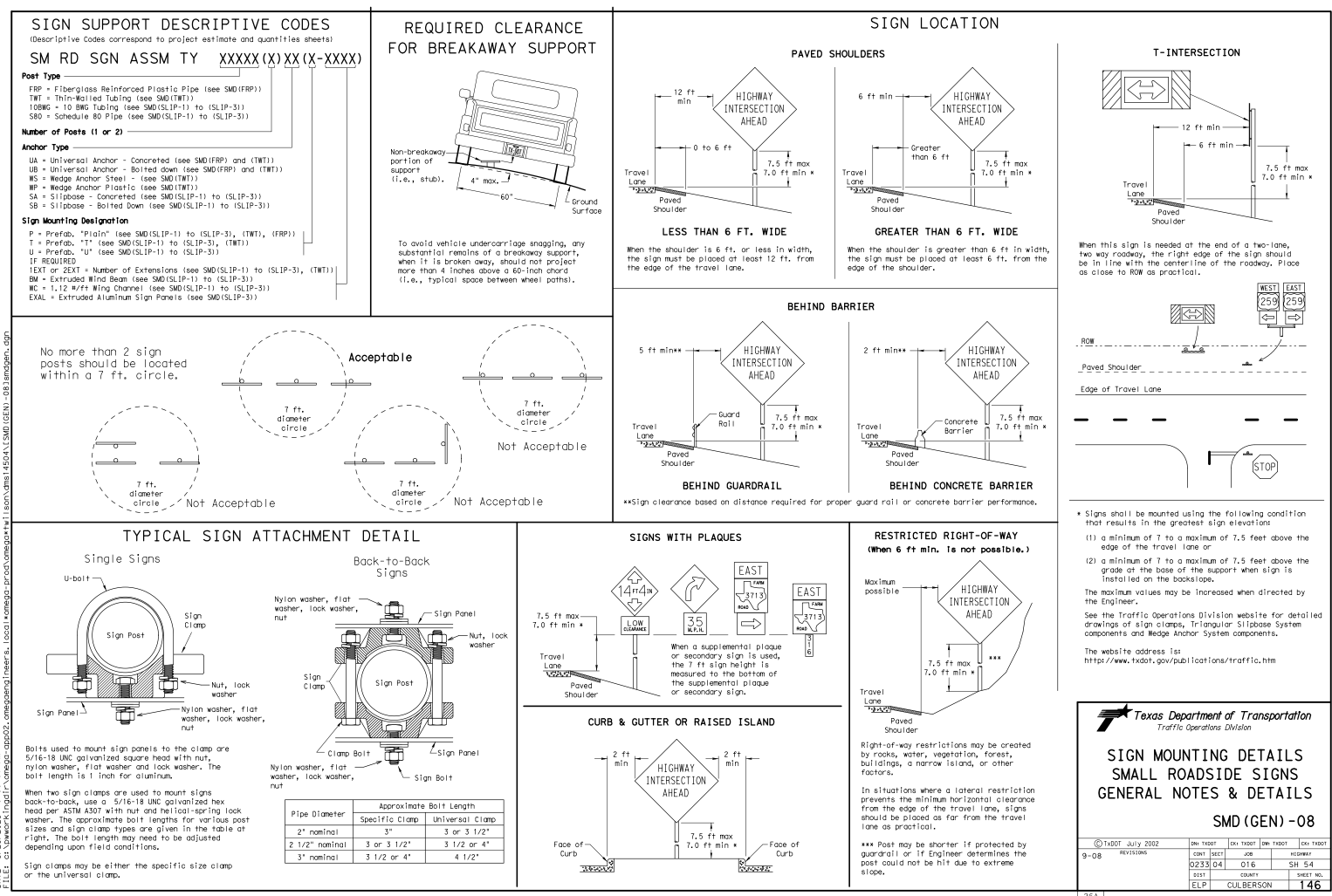
### WHEN INSTALLING CENTERLINE RUMBLE STRIPS:

- 9. Raised rumble strips consisting of non-reflective raised traffic buttons may be used. Non-reflective raised traffic buttons can be affixed to asphalt or concrete with bitumen or adhesives, as per manufacturer's recommendations.
- 10. When using non-reflective raised traffic buttons as a centerline rumble strip, the button shall be placed adjacent to the pavement marking delineating the centerline. The buttons will be paid for under Item 672, "Raised Pavement Markers." Non-reflective traffic buttons must meet the requirements of DMS-4300.
- 11. The color of the button should be yellow for a continuous no passing roadway. Black buttons should be used in areas where passing is allowed.
- 12. Consideration shall be given to bicyclists. See RS(6).

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

13. See standard sheet RS(2).

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RUMB	LE	S	TRIPS	5			
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## TRIANGULAR SLIPBASE INSTALLATION GENERAL REQUIREMENTS

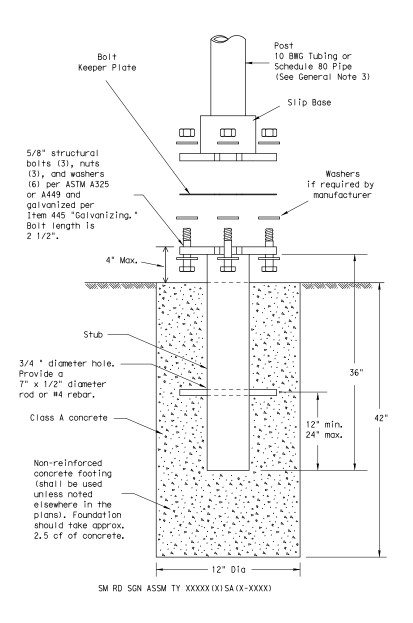
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NOTE

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 70,000 PSI minimum tensile 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

## ASSEMBLY PROCEDURE

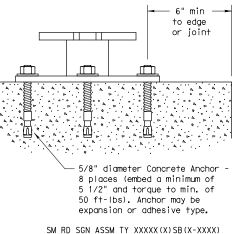
## Foundation

- direction.

### Support

- straight.
- clearances based on sign types.

CONCRETE ANCHOR



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

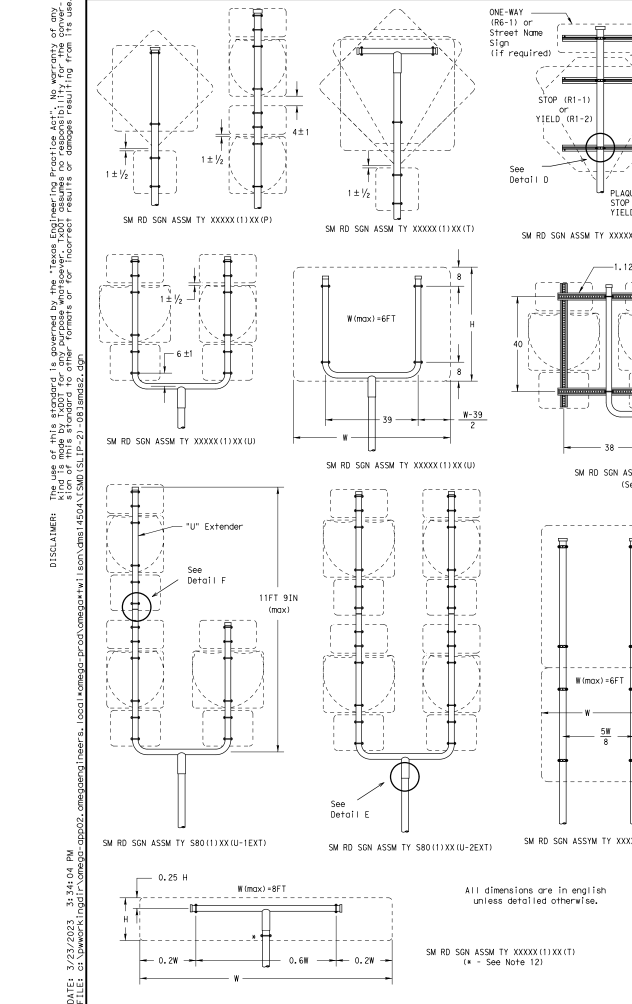
1. Slip base shall be permanently marked to indicate manufacturer. Method, design, and location of marking are subject to approval of the TxDOT Traffic Standards Engineer. 2. Material used as post with this system shall conform to the following specifications: Seamless or electric-resistance welded steel 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: 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 4. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.

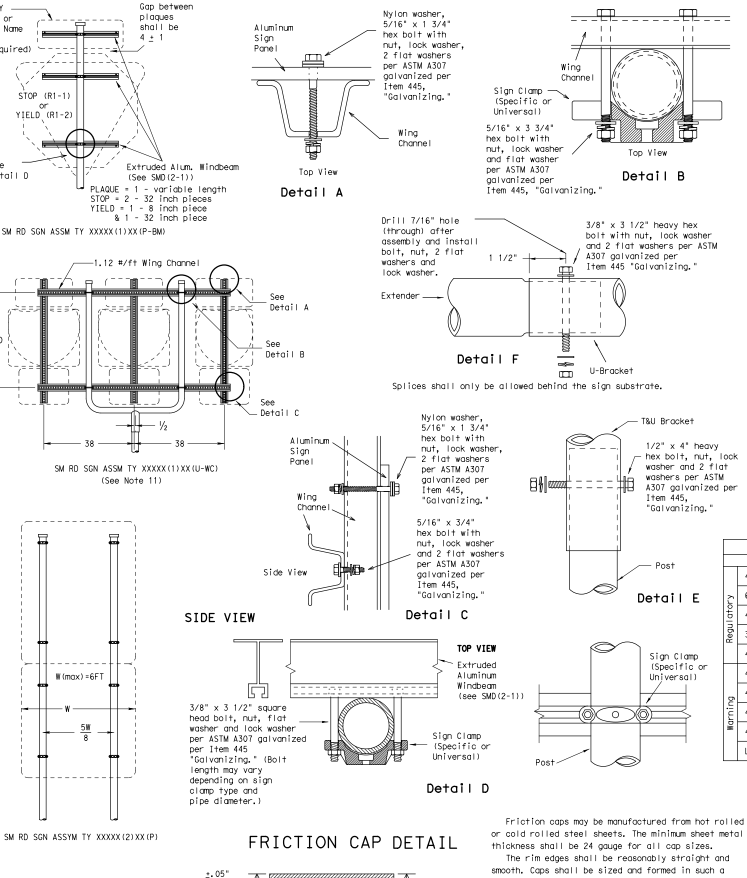
1. Prepare 12-inch diameter by 42-inch deep hole. If solid rock is encountered, the depth of the foundation may be reduced such that it is embedded a minimum of 18 inches into the solid rock. 2. The Engineer may permit batches of concrete less than 2 cubic yards to be mixed with a portable. motor-driven 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

<b>Texas Department of Transportation</b> Traffic Operations Division							
SIGN MOUNTING DETAILS SMALL ROADSIDE SIGNS TRIANGULAR SLIPBASE SYSTEM SMD(SLIP-1)-08							
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Skirt

Variation

Depth

Rolled Crimp to engage pipe 0.D.

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

1" min.

1.75" max

Pipe O.D.

-.025"<u>+</u>.010"

Pipe O.D.

+.025"<u>+</u>.010"

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

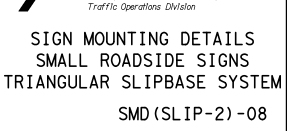
#### GENERAL NOTES:

1.

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

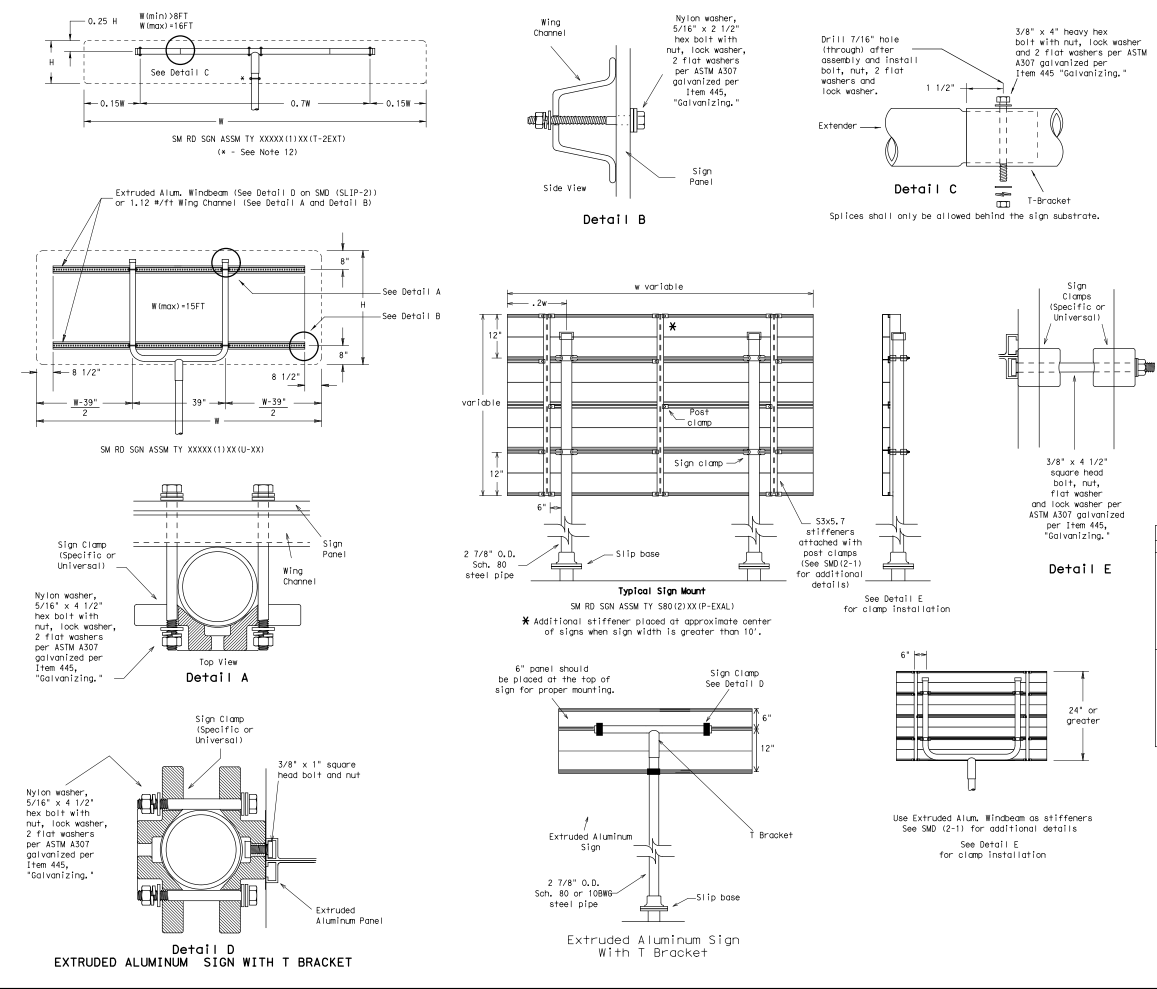
- 2. The Engineer may require that a Schedule 80 post be used in place of a 10 BWG where a sign height is abnormally high due to a fill slope.
- 3. Sign supports shall not be spliced except where shown. Sign support posts shall not be spliced.
- 4. Aluminum sign blanks shall conform to Departmental Material Specifications DMS-7110 and shall have the following minimum thicknesses: 0.080 for signs less than 7.5 sq. ft., 0.100 for signs 7.5 to 15 sq. ft., and 0.125 for signs greater than 15 sq. ft.
- 5. Signs that require specific supports due to reasons in addition to windloading are indicated on the "REQUIRED SUPPORT" table on this sheet.
- 6. For horizontal rectangular signs fabricated from flat aluminum, T-brackets are used for signs 24 inches or less in height. U-brackets are used for signs of greater height.
- 7. When two triangular slipbase supports are used to support a single sign, they shall not be "rigidly' connected to each other except through the sign panel. This will allow each support to act independently when impacted by an errant vehicle.
- 8. Wing channel shall meet ASTM A 1011 SS Gr 50 and be galvanized per ASTM A 123.
- 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)				
	Ž	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
	Regulatory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)				
	Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)				
		48x60-inch signs	TY \$80(1)XX(T)				
or		48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)				
	þ	48x60-inch signs	TY \$80(1)XX(T)				
	Warning	48-inch Advance School X-ing sign (S1-1)	TY 10BWG(1)XX(T)				
	MG	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

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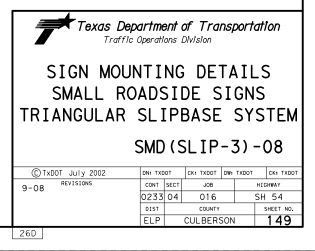
### GENERAL NOTES:

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.
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- 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.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		
ry	48-inch STOP sign (R1-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)		
	60-inch YIELD sign (R1-2)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)		
Regulatory	48x16-inch ONE-WAY sign (R6-1)	TY 10BWG(1)XX(T) TY 10BWG(1)XX(P-BM)		
Regu	36x48, 48x36, and 48x48-inch signs	TY 10BWG(1)XX(T)		
	48x60-inch signs	TY \$80(1)XX(T)		
Warning	48x48-inch signs (diamond or square)	TY 10BWG(1)XX(T)		
	48x60-inch signs	TY \$80(1)XX(T)		
	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)		



## REQUIREMENTS FOR INDEPENDENT MOUNTED ROUTE SIGNS

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



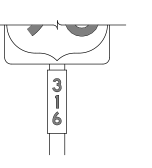


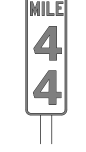


## TYPICAL EXAMPLES

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

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







7. Sign substrate shall be any material that meets the Departmental Material Specification requirements of DMS-7110 or approved alternative. 8. Mounting details of roadside signs are shown in the "SMD series" Standard Plan Sheets.











TYPICAL EXAMPLES

## GENERAL NOTES

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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.

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

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

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

http://www.txdot.gov/

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	NOT	WRONG WAY		TYPICAL	EXAMPLES
	REQUIREMENT SPECIFIC S				
				SHEETING RE	QUIREMENTS
		EQUIREMENTS	USAGE	COLOR	SIGN FACE MATERIAL
USAGE	COLOR	SIGN FACE MATERIAL	BACKGROUND	WHITE	TYPE A SHEETING
BACKGROUND	RED WHITE	TYPE B OR C SHEETING TYPE B OR C SHEETING	BACKGROUND LEGEND, BORDERS	ALL OTHERS	TYPE B OR C SHEETING
LEGEND & BORDE		TYPE B OR C SHEETING	AND SYMBOLS	BLACK	ACRYLIC NON-REFLECTIVE FILM
LEGEND	RED	TYPE B OR C SHEETING	LEGEND, BORDERS AND SYMBOLS	ALL OTHER	TYPE B OR C SHEETING
REQUIRE	EMENTS FO	R WARNING SIGNS	REQUIREM	IENTS FO	R SCHOOL SIGNS
	TYPICAL EX	AMPLES	S	CHOOL PEED IMIT 20 WHEN LASHING	EXAMPLES
	TYPICAL EX		S	PEED IMIT <b>20</b> WHEN LASHING	
USAGE			S	PEED IMIT 20 WHEN LASHING	
USAGE	SHEETING REQ COLOR FLOURESCENT	UIREMENTS	F	TYPICAL	UIREMENTS
BACKGROUND	SHEETING REQ COLOR	UIREMENTS SIGN FACE MATERIAL TYPE B <sub>FL</sub> OR C <sub>FL</sub> SHEETING	USAGE	SPEED IMIT 20 WHEN LASHING TYPICAL SHEETING REC COLOR WHITE FLOURESCENT	UIREMENTS SIGN FACE MATERIAL
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## NOTES

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egend 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 d ink, transparent colored overlay film to white background sheeting or white sheeting to colored background sheeting, or combination thereof.

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

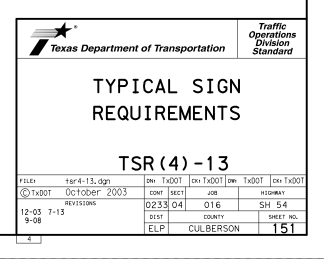
ubstrate shall be any material that meets the Departmental Material ication requirements of DMS-7110 or approved alternative.

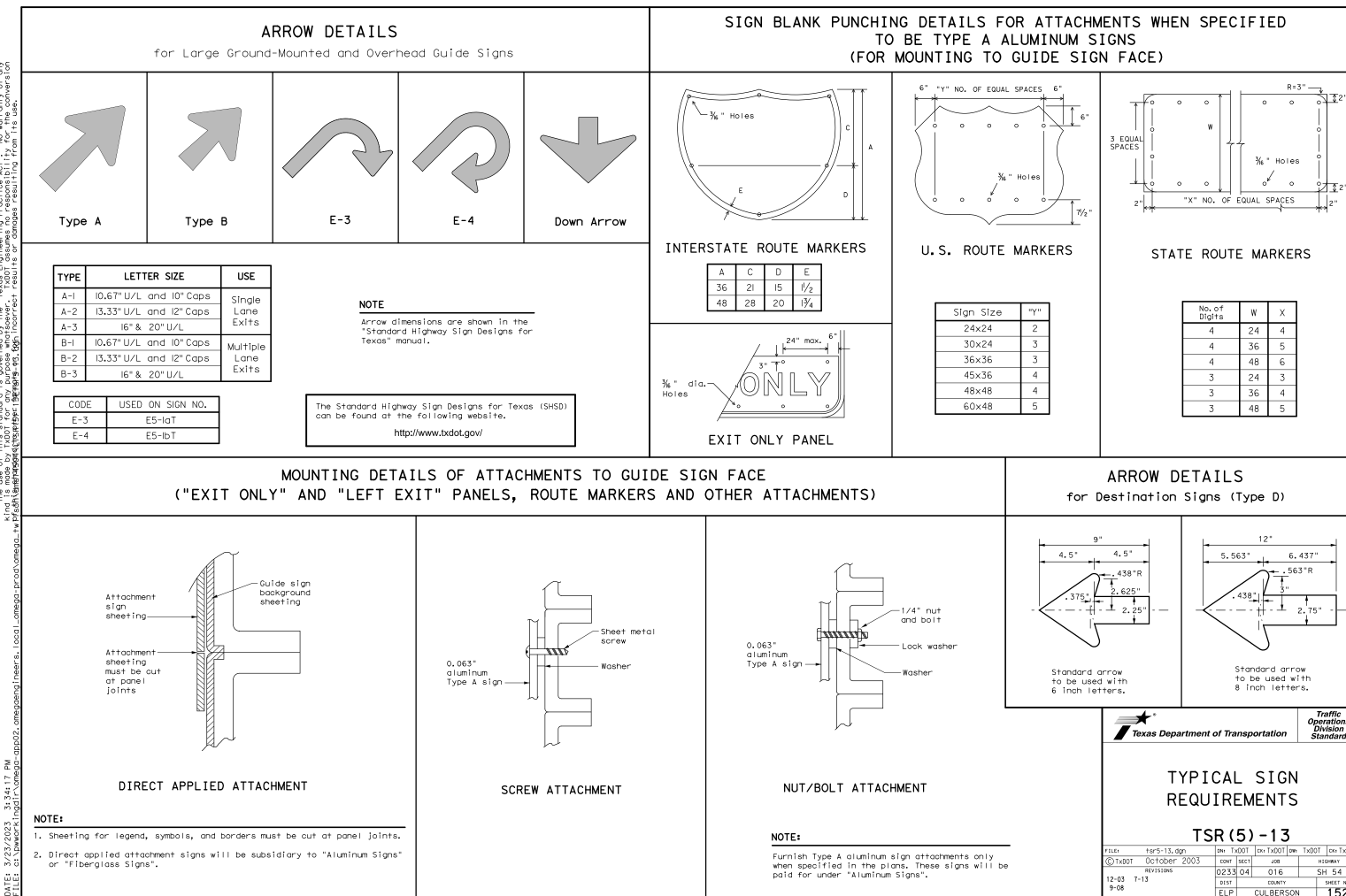
ng details for roadside mounted signs are shown in the "SMD series" rd Plan Sheets.

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 SPECIFICATIONS			
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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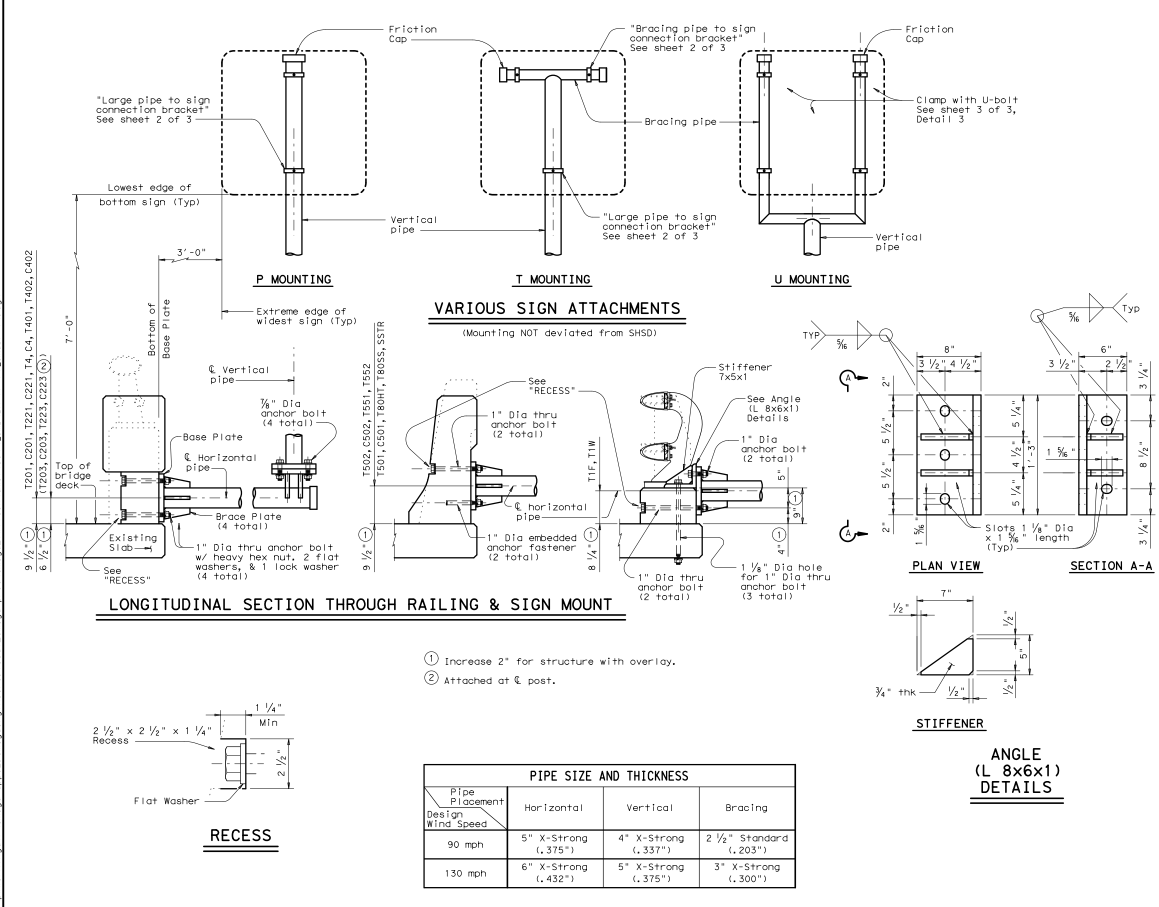
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### **GENERAL NOTES:**

Design conforms to 2013 AASHTO Standard Specifications for Highway Signs, Luminaires, and Traffic Signals and Interim Specifications thereto. Design 3-second gust wind speeds of 90 mph and 130 mph with a 1.14 gust factor, and a wind importance factor of 1.0 (50-year mean recurrence interval) for the supporting structures. For mounting connection between sign panel and pipe, wind importance factors of 0.71 and 0.54, for 90 mph and 130 mph winds, respectively, are applied to adjust the wind speeds to a 10-year mean recurrence interval.

See standard sheet WV & IZ(LTS2013) for the boundaries of each design wind zone. All mounting shall be based on 130 mph wind speed design except when located in 90 mph wind zone. Maximum panel area is 30 sq. ft. Maximum design height is 50 ft, with design height defined as the distance between natural ground (average elevation of surrounding terrain) and the center of sign(s) at the mounting location.

Material for pipe shall be ASTM A53 Grade B, or A501. Structural steel plates shall be ASTM A36, A572 Grade 50, or A588. Bolts used to connect pipe and mounting bracket, and wind beam to sign panel shall be ASTM A307. Anchor bolts shall be ASTM A325 or A193 B7. Each anchor bolt shall be provided with 2 flat washers, 1 lock washer, and 1 heavy hex nut. All parts shall be galvanized in accordance with Standard Specifications Item 445, "Galvanizing".

Attach horizontal pipe at least 2'-0" from the edge of any nearby drain slot.

Contractor shall verify applicable field dimensions before fabrication. Holes drilled through the railing parapet wall shall be drilled with rotary (coring or masonry drill) type equipment. Percussion (star) drilling shall not be allowed. Anchorage for pipe attached to rail shall be placed using an anchoring system approved by the engineer. Installation of anchor fasteners including hole depth, diameter and material shall be in accordance with the manufacturers' recommendation.

Each embedded anchor fastener shall resist an allowable design loading (after applying the reduction factors of bolt spacing and bolt edge distance) of:

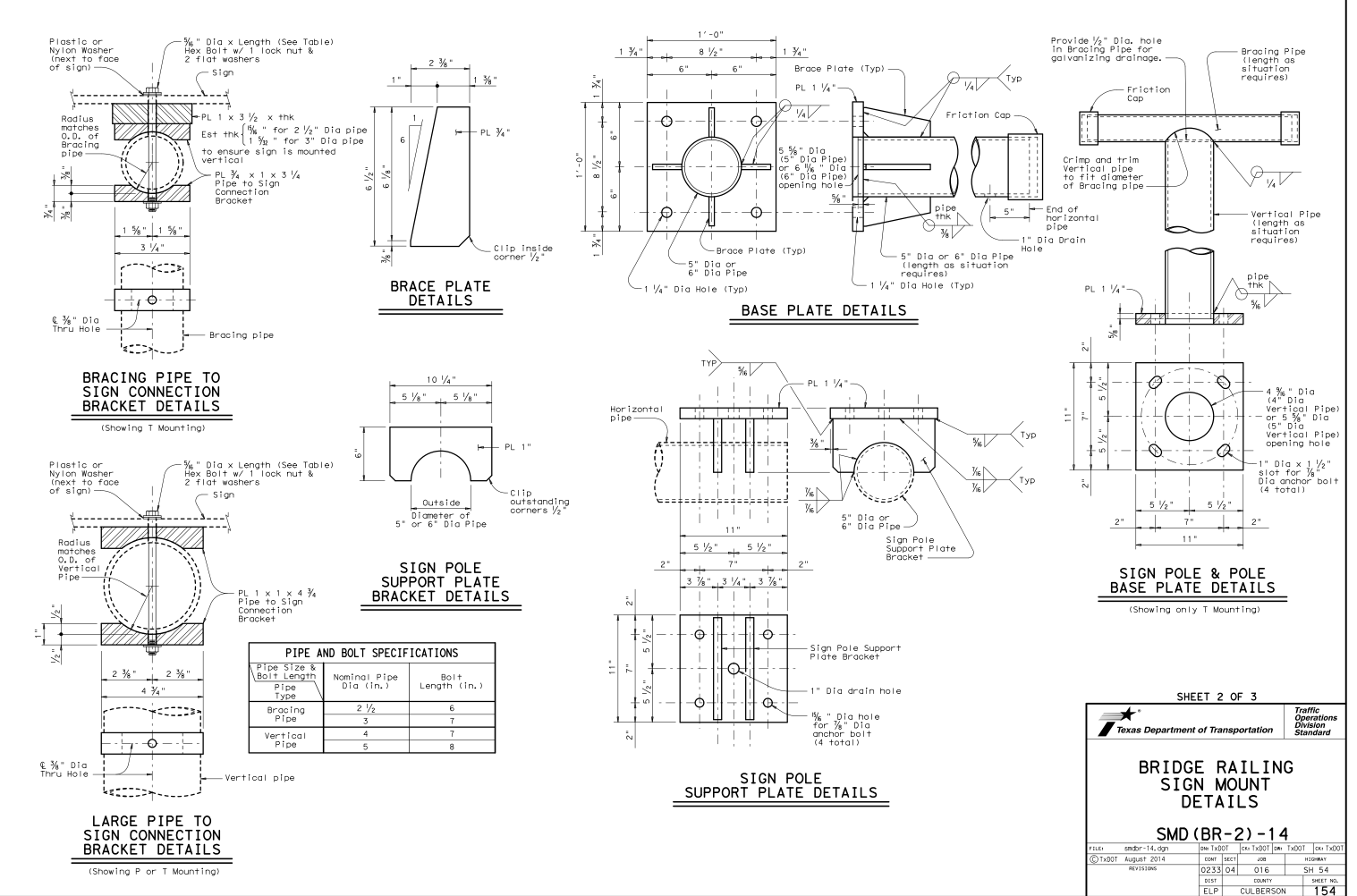
	130 mph	90 mph
Tension	12.5 kips	7.5 kips
Shear	9.0 kips	5.0 kips

Each anchoring system shall provide a capacity to resist the required tension and shear acting simultaneously.

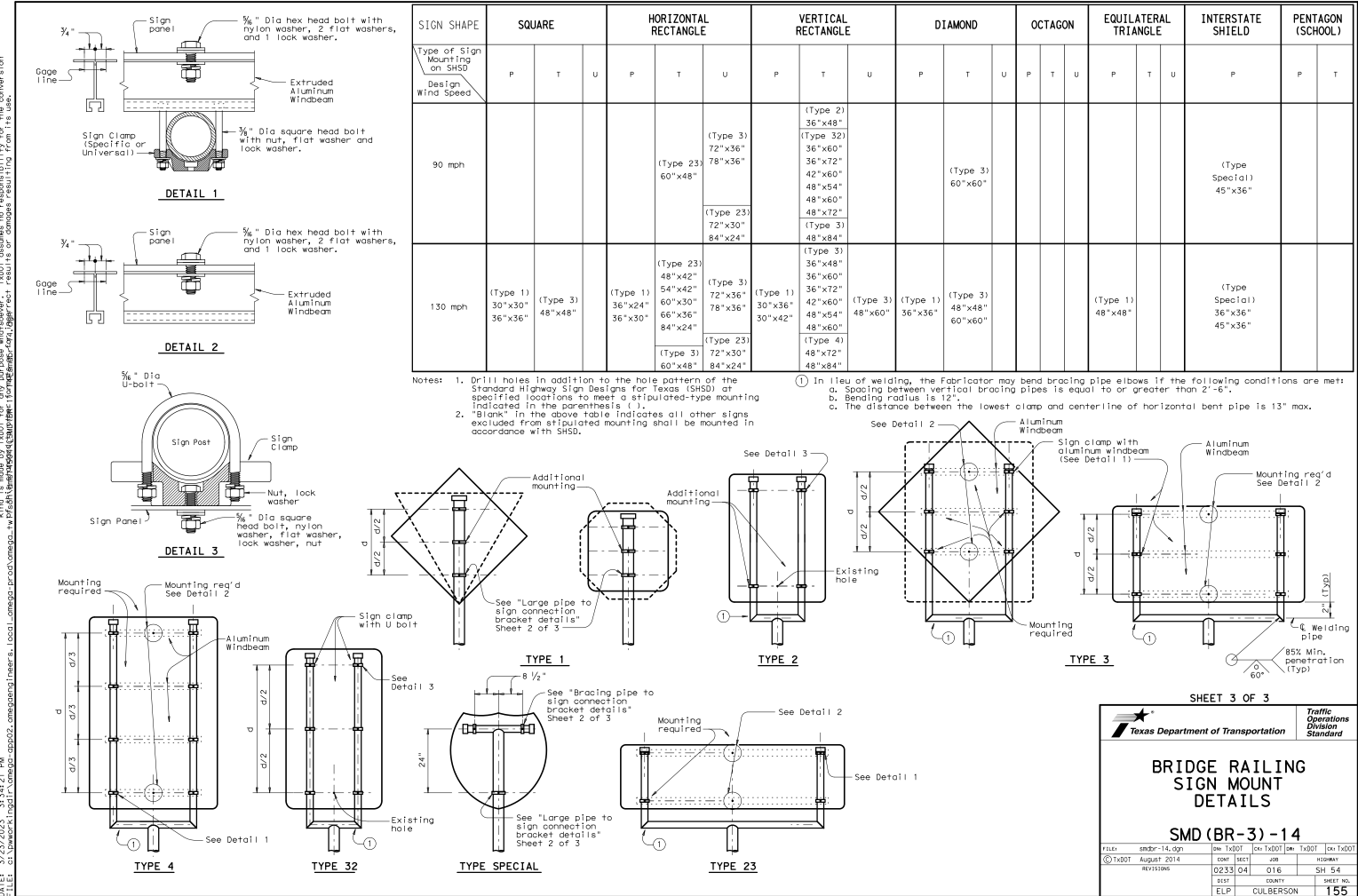
For sign connection to mounting, shop drill holes on sign blank in accordance with the current Standard Highway Sign Designs for Texas (SHSD). Additional hole(s) needed to meet a stipulated-type mounting may be field drilled. For multi-sign or back-to-back signs mounting, the engineer shall determine the proper type which ensures each individual mounting meets requirements.

Refer to Standard sheets SMD(GEN), SMD(SLIP-2 and SMD(2-1) for details not covered here.

SHEET 1 OF 3							
Texas Department of Transportation							
BRIDGE RAILING SIGN MOUNT DETAILS							
	-		1) – 1 4				
FILE: smdbr-14.dgn	dn: TxD	OT	CK: TXDOT DW:	TxDOT	ск: TxDOT		
C TxDOT August 2014	CONT	SECT	JOB		HIGHWAY		
REVISIONS	0233	04	016		SH 54		
	DIST		COUNTY		SHEET NO.		
	ELP		CULBERSON	1	153		
260							



26H



DISCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any kind is made by TXDDT for any purpose whatsoever. TXDDT assumes no responsibility for the conversion pfschiemsharsdard(tymptbmetiformantsmebrfard,lagerrect results or damages resulting from its use.

Μġ 3:34:21 3/23/2023 DATE: FILE:

	OCTAGON		EQUIL/ TRIA			INTERSTATE SHIELD		AGON OOL)	
U	P.	т	U	Ρ	Т	U	Ρ	Ρ	Т
							(Type Special) 45"x36"		
				(Type 1) 48"×48"			(Type Special) 36"x36" 45"x36"		
- mav	benc	l 1 bra	cina	pipe elbo	ws i	f the	following conditi	ons are	e met:

26J



Form Documentation of Texas Parks and Wildlife Department Best Management Practices

#### Project Name: SH 54 Low Water Crossing

CSJ(s): 0023-04-016

County(ies): Culberson County

Date Form Completed: 12/20/2022

Prepared by: Nick Wallisch, Blanton & Associates

Information on state-listed species, SGCN, water resources, and other natural resources can be found in the ECOS documents tab under the filenames specified in the e-mail sent to WHAB TXDOT@tpwd.texas.gov.

1. Does the project impact any state parks, wildlife management areas, wildlife refuges, or other designated protected areas?

🖂 No

### Yes

The project area is adjacent to TPWD Pronghorn Wildlife Management Unit (MU) 89, but there would be no impacts to Pronghorn MU 89.

2. Does TxDOT need TPWD assistance in identifying and locating Section 404 mitigation opportunities for this project?

No / N/A / Not yet determined

Yes

3. Is there a species or resource challenge that TPWD can assist with additional guidance? If so, describe below

N/A

Form TxDOT Environmental Affairs Division Effective Date: April 2022

Version 2 300.04 FRM Page 1 of 6 4. List all BMP that will be applied to this project per the document Beneficial Management Practices: Avoiding, Minimizing, and Mitigating Impacts of Transportation Projects on State Natural Resources.

\*Note, these are BMP that TxDOT commits to implement at the time this form is completed. This list may change prior to or during construction based on changes to project impacts, design, etc.

#### BMP to be Implemented:

#### Bat BMP

The following survey and exclusion protocols should be followed prior to commencement of construction activities. For the purposes of this document, structures are defined as bridges, culverts (concrete or metal), wells, and buildings • Inform TPWD WHAB during initial collaborative review phase for projects that may impact the following bat species: o Any Myotis spp. o Tricolored bat (*Perimyotis subflavus*) • If identification of a bat species is in question, consult with TPWD or a qualified TxDOT biologist during initial collaborative review phase. • For activities that have the potential to impact structures, cliffs or caves, or trees; a qualified biologist will perform a habitat assessment and occupancy survey of the feature(s) with roost potential as early in the planning process as possible or within one year before project letting. • For roosts where occupancy is strongly suspected but unconfirmed during the initial survey, revisit feature(s) at most four weeks prior to scheduled disturbance to confirm absence of bats. • If bats are present or recent signs of occupation (i.e., piles of guano, distinct musky odor, or staining and rub marks at potential entry points) are observed, take appropriate measures to ensure that bats are not harmed, such as implementing non-lethal exclusion activities or timing or phasing of construction. • Exclusion devices can be installed by a qualified individual between September 1 and March 31. Exclusion devices should be used for a minimum of seven days when minimum nighttime temperatures are above 50°F AND minimum daytime temperatures are above 70°F. Prior to exclusion, ensure that alternate roosting habitat is available in the immediate area. If no suitable roosting habitat is available, installation of alternate roosts is recommended to replace the loss of an occupied roost. If alternate roost sites are not provided, bats may seek shelter in other inappropriate sites, such as buildings, in the surrounding area. • If feature(s) used by bats are removed as a result of construction, replacement structures should incorporate bat-friendly design or artificial roosts should be constructed to replace these features. • Conversion of property containing cave or cliff features to transportation purposes should be avoided. • If gating a cave or abandoned mine is desired, consult with TPWD before installing gates. Gating should only be conducted by qualified groups with a history of successful gating operations. Gate designs must be approved by TPWD. • In all instances, avoid harm or death to bats. Bats should only be handled as a last resort and after communication with TPWD. Coordinate with TPWD about the latest bat handling restrictions and protocols involving COVID-19 and bat handling. In general, all staff must follow the guidelines listed below: o Do not handle bats if not part of a critical or time-sensitive research project. Contact TPWD to discuss your project needs before beginning work. o All participants must follow CDC social-distancing guidelines. o Wear a face mask to minimize the exchange of respiratory droplets such as a surgical mask, dust mask, or cloth mask when within 6 feet of a living bat. o Use disposable exam gloves or other reusable gloves (e.g., rubber dish-washing gloves) that can be decontaminated to prevent spread of pathogens. Do not touch your face or other potentially contaminated surfaces with your gloves prior to handling bats. o Limit handling to as few handlers as possible o Do not blow on bats for any reason. o Use separate temporary holding containers for each bat such as disposable paper bags.

Form TxDOT Environmental Affairs Division Effective Date: April 2022

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### Figure 2 (1997) Form: Documentation of Texas Parks and Wildlife Department Best Management Practices

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### Form: Documentation of Texas Parks and Wildlife Department Best Management Practices

o Caves housing bats should be avoided unless absolutely necessary.

o Implement additional disinfection, guarantine, and cleaning procedures. • Bat surveys of structures should include visual inspections of structural fissures (cracked or spalled concrete, damaged or split beams, split or damaged timber railings), crevices (expansion joints, space between parallel beams, spaces above supports piers), and alternative structures (drainage pipes, bolt cavities, open sections between support beams, swallow nests) for the presence of bats. Before excluding bats from any occupied structure, bat species, weather, temperature, season, and geographic location must be incorporated into any exclusion plans to avoid unnecessary harm or death to bats. Winter exclusion must entail a survey to confirm either, 1) bats are absent or 2) present but active (i.e., continuously active - not intermittently active due to arousals from hibernation). o Avoid using materials that degrade quickly, like paper, steel wool or rags, to close holes. o Avoid using products or making structural modifications that may block natural ventilation, like hanging plastic sheeting over an active roost entrance, thereby altering roost microclimate.

- o Avoid using chemical and ultrasonic repellents.
- o Avoid use of silicone, polyurethane or similar non-water-based caulk products.
- o Avoid use of expandable foam products at occupied sites.
- o Avoid the use of flexible netting attached with duct tape.

• In order to avoid entombing bats, exclusion activities should be only implemented by a qualified individual. A qualified individual or company should possess at least the following minimum qualifications:

- o Experience in bat exclusion (the individual, not just the company).
- o Proof of rabies pre-exposure vaccinations.

o Demonstrated knowledge of the relevant bat species, including maternity season date range and habitat requirements.

o Demonstrated knowledge of rabies and histoplasmosis in relation to bat roosts.

· Contact TPWD for additional resources and information to assist in executing successful bat exclusions that will avoid unnecessary harm or death in bats.

#### Bird BMP

In addition to complying with the Migratory Bird Treaty Act (MBTA) and Chapter 64 of the Parks and Wildlife Code (PWC) regarding nongame bird protections, perform the following BMP:

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

• Prior to construction, perform daytime surveys for nests including under bridges and in culverts to determine if they are active before removal. Nests that are active should not be disturbed. If active nests are observed during surveys, TPWD recommends a 150-foot buffer of vegetation remain around the nests until the young have fledged or the nest is abandoned.

• Do not disturb, destroy, or remove active nests, including ground nesting birds, during the nesting season.

· If unoccupied, inactive nests will be removed, ensure that nests are not protected under the Endangered Species Act (ESA), MBTA, or BGEPA.

 Prevent the establishment of active nests during the nesting season on TxDOT owned and operated facilities and structures proposed for replacement or repair.

• Do not collect, capture, relocate, or transport birds, eggs, young, or active nests without a permit. • Minimize extended human presence near nesting birds during construction and maintenance activities. Protect sensitive habitat areas with temporary barriers or fencing to limit human foot-traffic and off-road vehicle use to alert and discourage contractors from causing any unintentional impacts. • Minimize construction noise above ambient levels during general bird nesting season to minimize

adverse impacts on birds. • Minimize construction lighting during the general bird nesting season by scheduling work activities

between dawn and dusk.

#### General Design and Construction BMP

• Employees and contractors will be provided information prior to start of construction to educate personnel of the potential for all state-listed threatened species or other SGCN to occur within the project area and should be advised of relevant rules and regulations to protect plants, fish, and wildlife.

Form	Version 2
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Figure 2 (1997) Form: Documentation of Texas Parks and Wildlife Department Best Management Practices

· Contractors will be informed to avoid harming all wildlife species if encountered and allow them to safely leave the project site. Due diligence should be used to avoid killing or harming any wildlife species in the implementation of transportation projects.

• Direct animals away from the construction area with the judicious use and placement of sediment control fencing to exclude wildlife. Exclusion fence should be buried at least 6 inches and be at least 24 inches high, maintained for the life of the project, and removed after construction is completed. Contractors should examine the inside of the exclusion area daily to determine if any wildlife species have been trapped inside the area of impact and provide safe egress opportunities prior to initiation of construction activities

 Apply hydromulching and/or hydroseeding in areas for soil stabilization and/or revegetation of disturbed areas around wetlands and in riparian areas.

• If erosion control blankets or mats will be used, the product should not contain netting, but should only contain loosely woven natural fiber netting in which the mesh design allows the threads to move. therefore allowing expansion of the mesh openings. Plastic netting should be avoided.

• Project staging areas, stockpiles, temporary construction easements, and other project related sites should be situated in previously disturbed areas to avoid or minimize impacts to sensitive or unique habitats including intact native vegetation, floodplains, riparian corridors, wetlands, playa lakes, and habitat for wildlife species.

 When lighting is added, consider wildlife impacts from light pollution and incorporating dark-sky practices into design strategies. Minimize sky glow by focusing light downward, with full cutoff luminaries to avoid light emitting above the horizontal. The minimum amount of night-time lighting needed for safety and security should be used.

#### Insect Pollinator BMP

• Mowing should only be applied to 30% or less of a site in a given year when practical. In general, mowing is inadequate for management of native insect pollinator habitat in the long term, except to remove annual non-native plants during establishment (i.e., high-mowing before they flower) or to facilitate a light disking. When conducted it should be done post bloom or when host plants have gone dormant for the growing season. This can also be done by leaving strips of habitat farthest from road or highway corridors un-mowed when practical.

• If mowing is required during period of active bloom or high pollinator activity it should be implemented during the heat of the day and with a high mower deck to allow for pollinators to escape and to give late season blooming species a chance to recover and bloom.

• Deep soil disturbances, such as, tilling or deep disking in areas that host aggregations of groundnesting bees should be avoided. Tilling and disking also may promote the invasion or germination of non-native plants. Different species of native ground-nesting bees prefer different soil conditions, although research suggests that many ground nesting bees prefer sandy, loamy sand or sandy loam soils. In areas with these soil types consider leaving open patches of soil.

• Allow dead trees to stand (so long as they do not pose a risk to property or people) and protect shrubs and herbaceous plants with pithy or hollow stems (e.g., cane fruits, sumac, elderberry), as these provide nesting habitat for tunnel-nesting native bees.

• Retain dead or dying branches whenever it is safe and practical at the edges of the ROW. Woodboring beetle larvae often fill dead trees and branches with narrow tunnels into which tunnel-nesting bees will establish nests. Additionally, bumble bees may choose to nest in wood piles

• Retain rotting logs at edges of the ROW where some bee species may burrow tunnels in which to nest

 Protect sloped or well-drained ground sites where plants are sparse and direct access to soil is available. These are the areas where ground-nesting bees may dig nests. Turning the soil destroys all ground nests that are present at that depth and hinders the emergence of bees that are nesting deeper in the ground.

· Protect grassy thickets, or other areas of dense, low cover from mowing or other disturbance. These are the sites where bumble bees might find the nest cavities they need, as well as annual and perennial wildflowers that can provide important food resources

• Where available and economical, native plants and seed should be procured from local eco-type providers. Seed mixes should be diverse and include as many ecoregion natives as possible ensuring full season floral resources. Species by Texas ecoregion can be found in the Texas Management

#### Form

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### Form: Documentation of Texas Parks and Wildlife Department Best Management Practices

Recommendations for Native Insect Pollinators in Texas document:

https://tpwd.texas.gov/publications/pwdpubs/media/pwd\_bk\_w7000\_1813.pdf. • Planting at least three different native flowering plants within each of three blooming periods are recommended (spring, summer, early fall) in high rainfall regions of Texas. In drier regions of the state, a target of three native flowering plants within each of two blooming periods can be used. · Habitat enhancements for native pollinators should include at least one native bunchgrass adapted to

the site. • Utilize an Integrated Pest Management Strategy (IPM) strategy for controlling weedy or invasive plants by minimizing broad use of certain herbicides and surfactants in close proximity to intact habitats utilized by native pollinators. Reduce application timing to periods of low pollinator activity and not during peak bloom season.

#### Terrestrial Amphibian and Reptile BMP

• For open trenches and excavated pits, install escape ramps at an angle of less than 45 degrees (1:1) in areas left uncovered. Visually inspect excavation areas for trapped wildlife prior to backfilling • Avoid or minimize disturbing or removing cover objects, such as downed trees, rotting stumps, brush piles, and leaf litter. If avoidance or minimization is not practicable, consider removing cover objects prior to the start of the project and replace them at project completion.

• Examine heavy equipment stored on site before use, particularly after rain events when reptile and amphibian movements occur more often, to ensure use will not harm individuals that might be seeking temporary refuge.

· Due to increased activity (mating) of reptiles and amphibian during the spring, construction activities like clearing or grading should attempt to be scheduled outside of the spring (March-May) season. Also, timing ground disturbing activities before October when reptiles and amphibians become less active and may be using burrows in the project area is also encouraged.

• When designing roads with curbs, consider using Type I or Type III curbs to provide a gentle slope to enable turtles and small animals to get out of roadways.

• If Texas tortoises (Gopherus berlandieri) or box turtles (Terrepene spp.) are present in a project area, they should be removed from the area and relocated between 100 and 200 meters from the project area. After removal of the individuals, the area that will be disturbed during active construction and project specific locations should be fenced off to exclude reentry by turtles, tortoises, and other reptiles. The exclusion fence should be constructed and maintained as follows:

o The exclusion fence should be constructed with metal flashing or drift fence material.

o Rolled erosion control mesh material should not be used.

o The exclusion fence should be buried at least 6 inches deep and be at least 24 inches high. o The exclusion fence should be maintained for the life of the project and only removed after the

construction is completed and the disturbed site has been revegetated.

• After project is complete, revegetate disturbed areas with an appropriate locally sourced native seed mix. If erosion control blankets or mats will be used, the product should not contain netting, but should only contain loosely woven natural fiber netting in which the mesh design allows the threads to move, therefore allowing expansion of the mesh openings. Plastic netting should be avoided.

#### Vegetation BMP

• Minimize the amount of vegetation cleared. Removal of native vegetation, particularly mature native trees and shrubs should be avoided. Impacted vegetation should be replaced with in-kind on-site replacement/restoration of native vegetation.

• 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

• It is strongly recommended that trees greater than 12 inches in diameter at breast height (DBH) that are removed be replaced. TPWD's experience indicates that for ecologically effective replacement, a ratio of three trees for every one (3:1) lost should be provided to either on-site or off-site. Trees less than 12 inches DBH should be replaced at a 1.1 ratio

• Replacement trees should be of equal or better wildlife quality than those removed and be regionally adapted native species.

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 When trees are planted, a maintenance plan that ensures at least an 85 percent survival rate after three years should be developed for the replacement trees.

 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 regional ecotype native species is recommended.

#### Water Quality BMP

In addition to BMP required for a TCEQ Storm Water Pollution Prevention Plan and/or 401 Water Quality Certification

· Minimize the use of equipment in streams and riparian areas during construction. When possible, equipment access should be from banks, bridge decks, or barges.

• When temporary stream crossings are unavoidable, remove stream crossings once they are no

longer needed and stabilize banks and soils around the crossing. Wet-Bottomed detention ponds are recommended to benefit wildlife and downstream water quality.

Consider potential wildlife-vehicle interactions when siting detention ponds.

• Rubbish found near bridges on TxDOT ROW should be removed and disposed of properly to minimize the risk of pollution. Rubbish does not include brush piles or snags

5. List all TxDOT species protection specifications that will be applied to this project (e.g., Amphibian and Reptile Exclusion Fence, Bat Houses, etc.)

#### Species protection specifications to be Implemented:

N/A

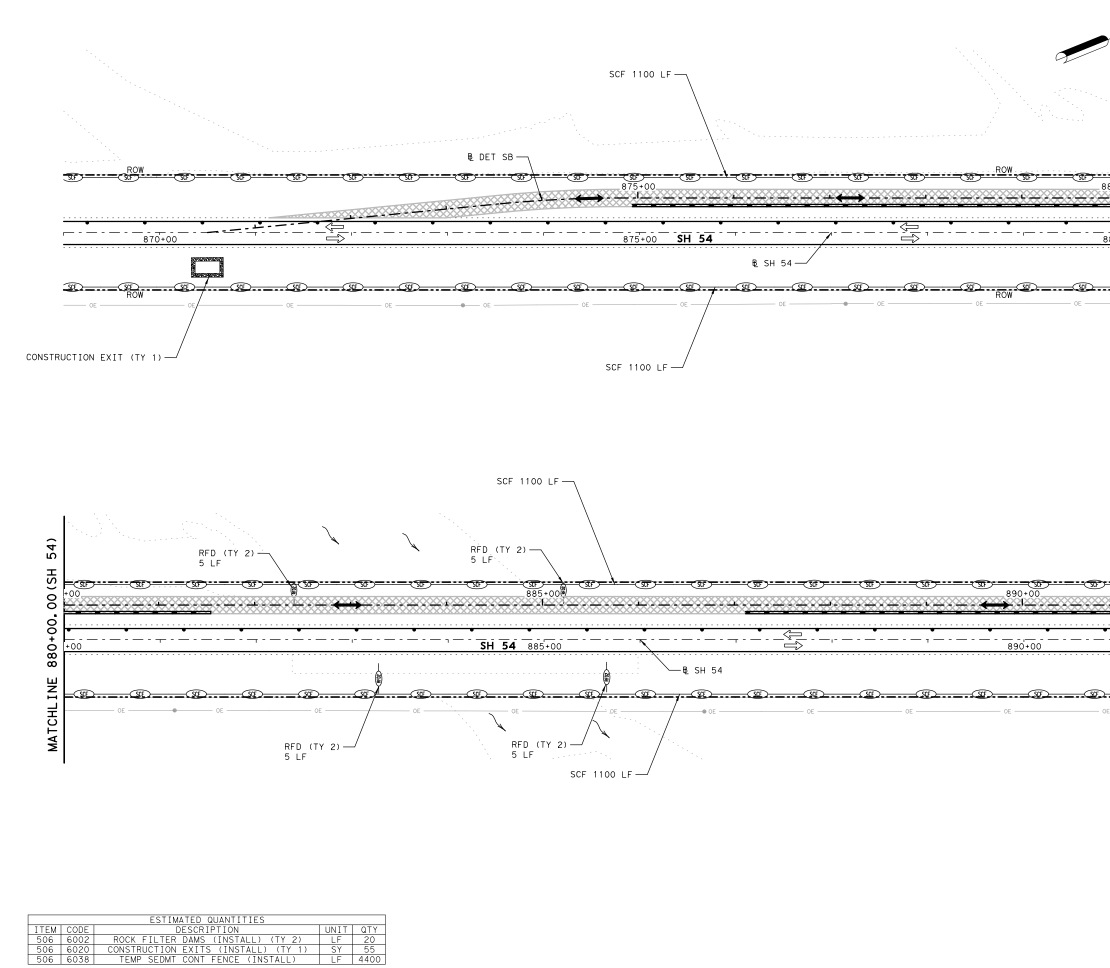
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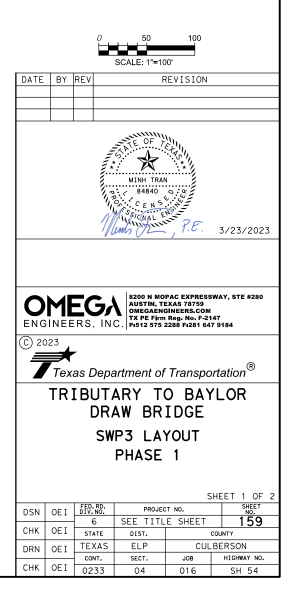




ROCK FILTER DAM TYPE 2 - SCF - TEMPORARY SEDIMENT CONTROL FENCE CONSTRUCTION EXIT (TYPE 1)

NOTES:

- 1. THE CONTRACTOR SHALL USE CONSTRUCTION EXITS TO MINIMIZE DEBRIS ON PAVEMENT. TEMPORARY CONSTRUCTION EXITS ARE TO BE PLACED DURING EACH PHASE FOR EACH DISTURBED AREA. LOCATIONS TO BE SPECIFIED BY THE ENGINEER.
- 2.PLACE SEDIMENT CONTROL MEASURES PRIOR TO INITIATING EACH PHASE OF CONSTRUCTION.
- 3. THE CONTRACTOR SHALL STAGE CONSTRUCTION OPERATIONS TO MINIMIZE DISTURBED AREAS.
- 4. THE CONTRACTOR SHALL EXPEDITE WORK ACTIVITIES TO BE DISTURBED AREAS AS SOON AS POSSIBLE TO RESTORE VEGETATION OR INSTALL FIRST PAVEMENT SUBSTRUCTURES.
- 5. REFER TO SWP3 DETAILS SHEET FOR LOCATIONS OF SEEDING. QUANTITIES FOR SEEDING ARE SHOWN ON SUMMARY OF SWP3 QUANTITIES.



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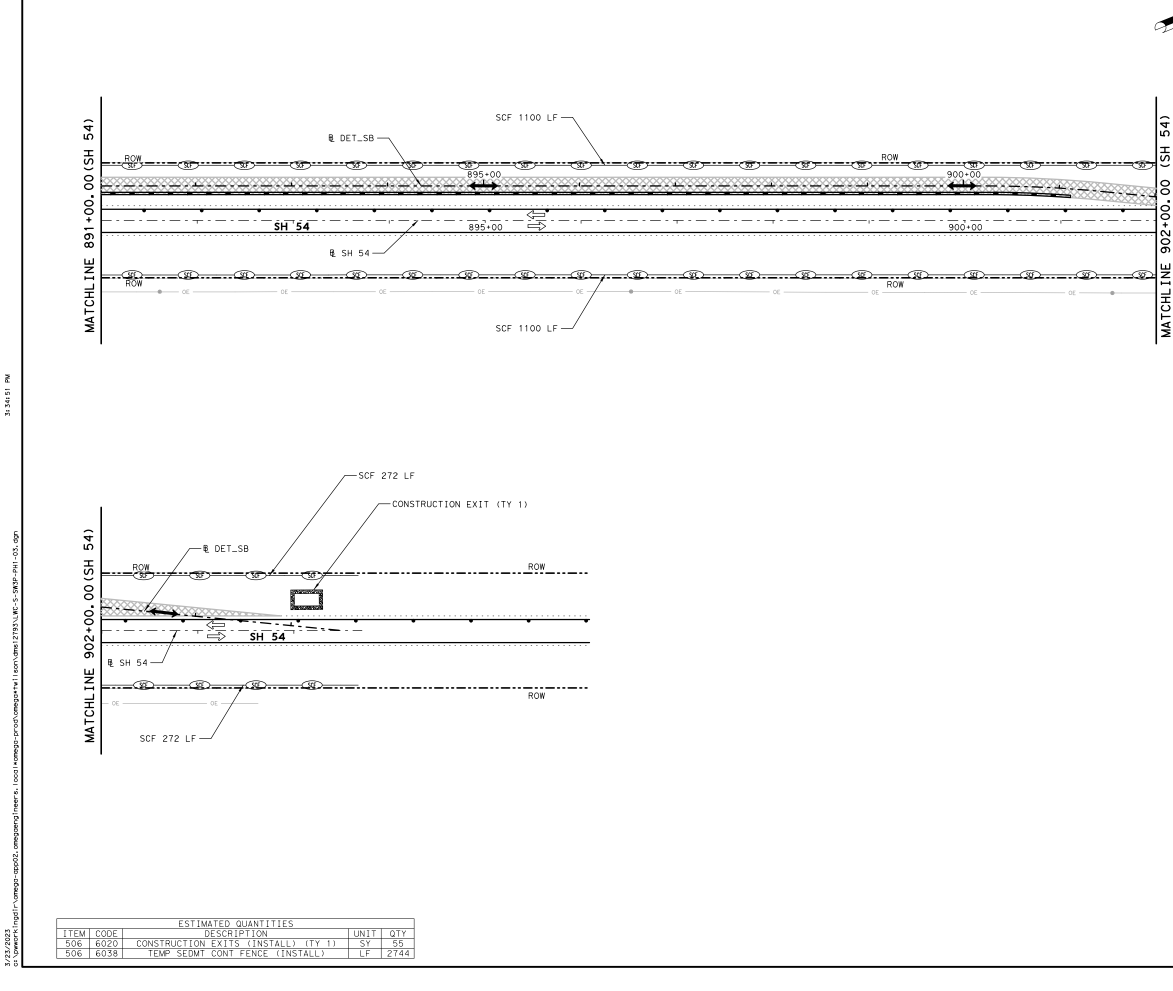
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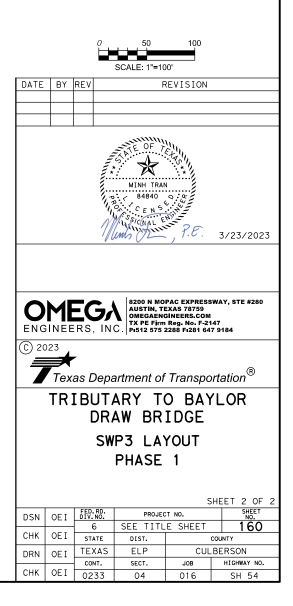
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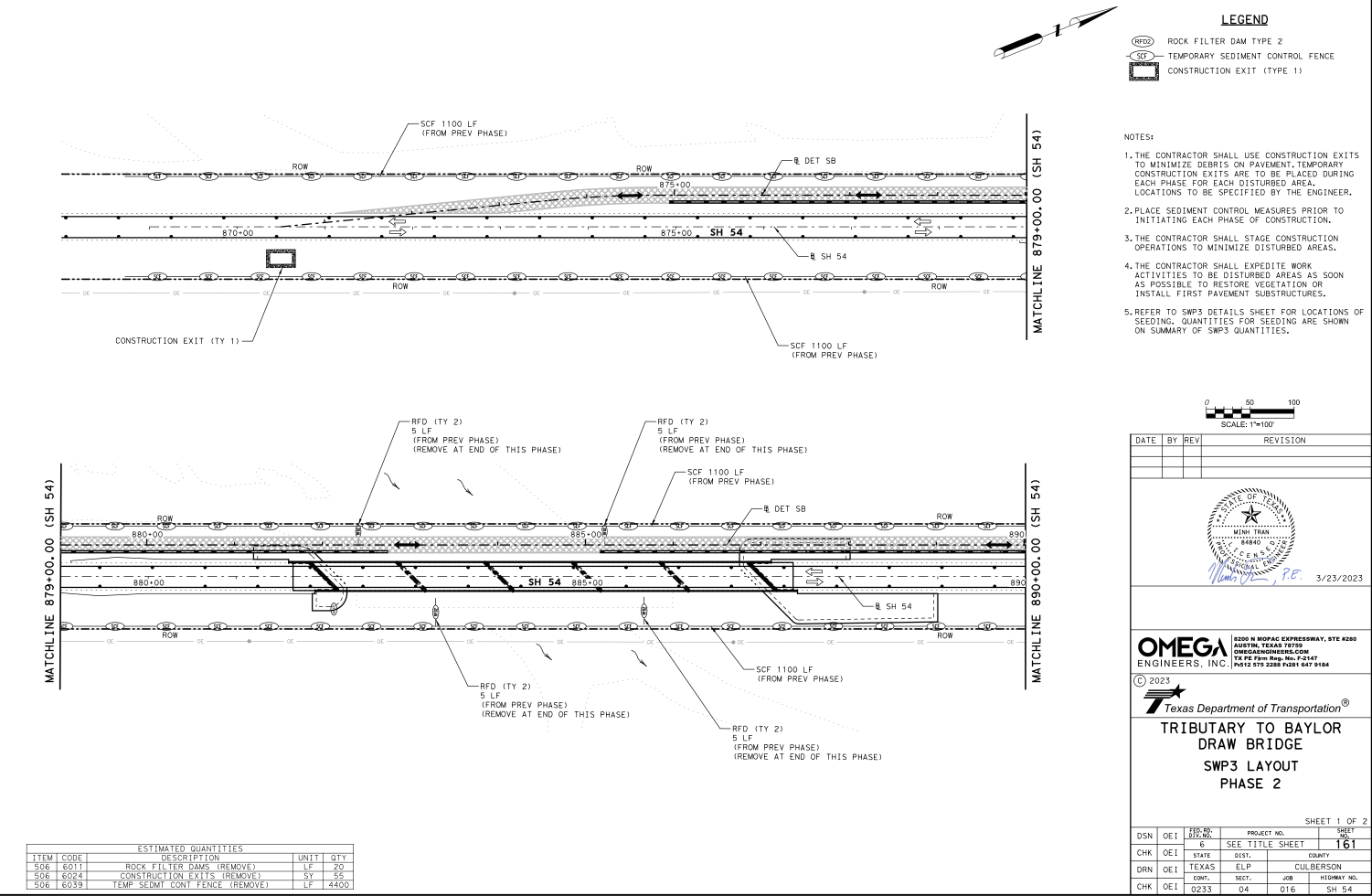
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- SCF -

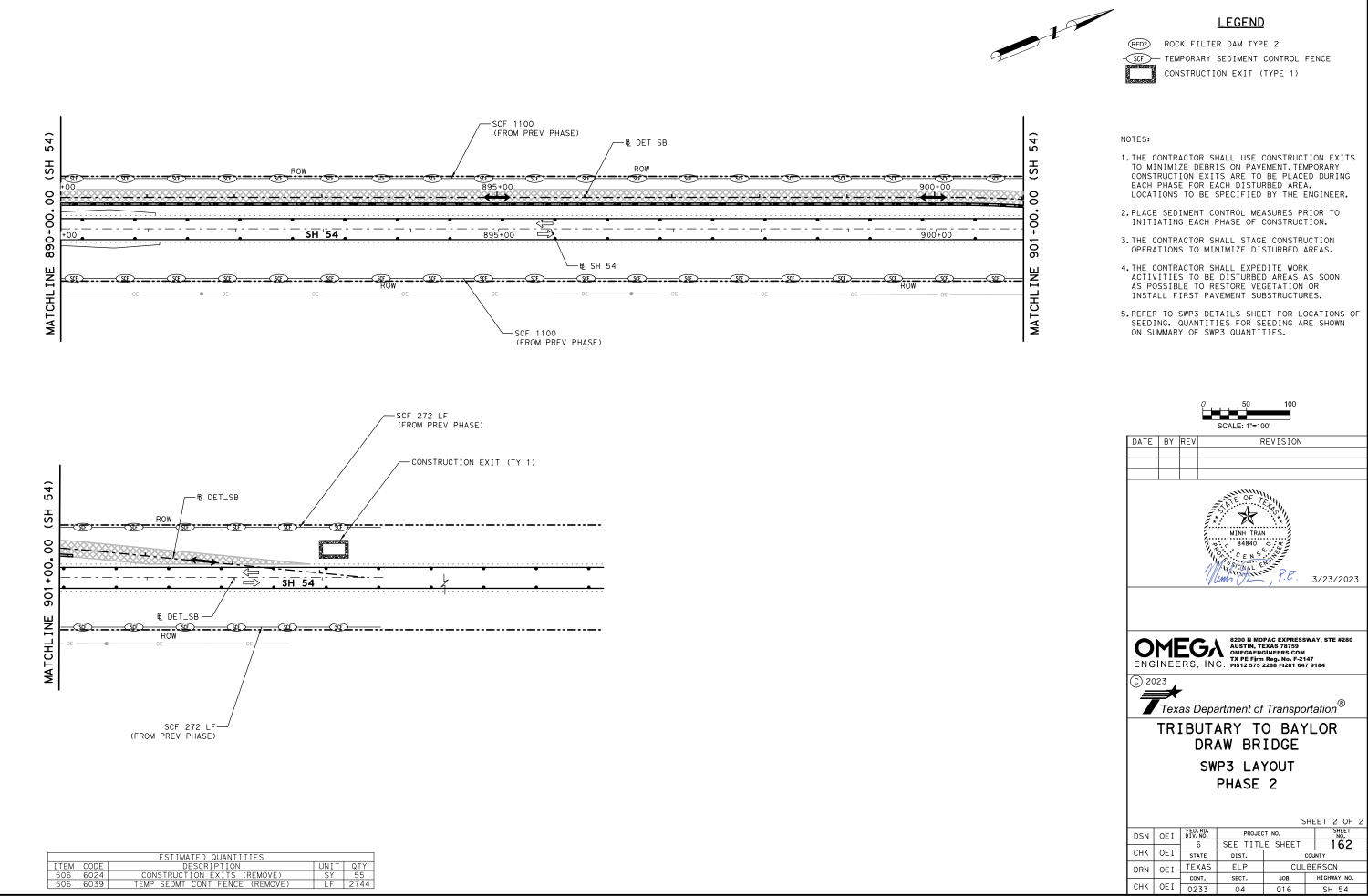
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NOTES:

- 1. THE CONTRACTOR SHALL USE CONSTRUCTION EXITS TO MINIMIZE DEBRIS ON PAVEMENT. TEMPORARY CONSTRUCTION EXITS ARE TO BE PLACED DURING EACH PHASE FOR EACH DISTURBED AREA. LOCATIONS TO BE SPECIFIED BY THE ENGINEER.
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- 5.REFER TO SWP3 DETAILS SHEET FOR LOCATIONS OF SEEDING. QUANTITIES FOR SEEDING ARE SHOWN ON SUMMARY OF SWP3 QUANTITIES.







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## STORMWATER POLLUTION PREVENTION PLAN (SWP3):

This SWP3 has been developed in accordance with the TPDES Construction General Permit TXR150000 (CGP). The Texas Department of Transportation (TxDOT) ensures that project specifications include adequate best management practices (BMPs) for this project.

For all projects with any soil disturbing activities, TxDOT will maintain a SWP3 with all pertinent records, correspondence, environmental documents, etc. at the project field office. If no field office is available, then this SWP3 shall be kept in the appropriate TxDOT Area Office.

This SWP3 is consistent with requirements specified in applicable stormwater plans and the projects environmental permits, issues, and commitments (EPICs). A copy of the CGP is included in Attachment 2.12 of the SWP3 binder.

## **1.0 SITE/PROJECT DESCRIPTION**

- CONSTRUCTION OF A BRIDGE CLASS STRUCTURE 1.1 PROJECT CONTROL SECTION JOB (CSJ):

0233-04-016

## **1.2 PROJECT LIMITS:**

From: 1716 FT. NORTH OF CROSSING

To: 907 FT. SOUTH OF CROSSING

## **1.3 PROJECT COORDINATES:**

31.257129

END: (Lat) 31.263906

1.4 TOTAL PROJECT AREA (Acres): 9.35

## 1.5 TOTAL AREA TO BE DISTURBED (Acres): 8.85

-104.847961

(Long) -104.845089

## **1.6 NATURE OF CONSTRUCTION ACTIVITY:**

Prep exist ROW, and contruct TCP Detour.

Construct temp. walls, new roadway and bridge. Install traffic devices and clean up project.

## 1.7 MAJOR SOIL TYPES

		Excavate and prepare subgrade for proposed pavement	
Soil Type	Description	widening	
Chipotle- iverwash complex	Gravel, Fine, Sandy, Clayey, Dark Red to Reddish Brown.	<ul> <li>Remove existing culverts, safety end treatments (SETs)</li> <li>Remove existing metal beam guard fence (MBGF), bridge rail</li> <li>Install proposed pavement per plans</li> </ul>	* Add (*) fo
Kinco-Aguena- Perilla complex	Gravel, Fine, Sandy, Silty, Dark Red to Browish Red.	<ul> <li>□ Install culverts, culvert extensions, SETs</li> <li>☑ Install mow strip, MBGF, bridge rail</li> </ul>	1.12 ROL X Develop
		X Place flex base	X Submit N
		☑ Rework slopes, grade ditches	X Post Co
		Blade windrowed material back across slopes	X Submit N
		Revegetation of unpaved areas	X Perform
		Achieve site stabilization and remove sediment and	X Maintain
		erosion control measures	X Complet
			X Maintain □ Other: _
		Other:	Other:
		□ Other:	□ Other: _

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

PSLs must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. PSLs may be identified during preconstruction meetings or during the construction process. Please choose from the options below: PSLs determined during preconstruction meeting

- ☑ PSLs determined during construction
- No PSLs planned for construction

Туре	Sheet #s
SILT FENCE ROCK BERM	SWP3 LAYOUTS - SEE INDEX OF SHEET

All off-ROW PSLs required by the Contractor are the Contractor's responsibility. The Contractor shall secure all permits required by local, state, federal laws for off-ROW PSLs. The contractor shall provide diagrams, areas of disturbance, acreage, and BMPs for all off-ROW PSLs within one mile of the project.

## **1.9 CONSTRUCTION ACTIVITIES:**

(Use the following list as a starting point when developing the
Construction Activity Schedule and Ceasing Record in
Attachment 2.5.)
⊠ Mobilization
Install sediment and erosion controls
oxtimes Blade existing topsoil into windrows, prep ROW, clear and grut

- ☑ Remove existing pavement
- I Grading operations, excavation, and embankment

## **1.10 POTENTIAL POLLUTANTS AND SOURCES:**

- Sediment laden stormwater from stormwater conveyance over disturbed area
- If Fuels, oils, and lubricants from construction vehicles, equipment, and storage
- Solvents, paints, adhesives, etc. from various construction activities
- I Transported soils from offsite vehicle tracking
- X Construction debris and waste from various construction activities
- Contaminated water from excavation or dewatering pump-out water
- Sanitary waste from onsite restroom facilities
- X Trash from various construction activities/receptacles
- X Long-term stockpiles of material and waste
- ] Other:

] Other:

Other:

## **1.11 RECEIVING WATERS:**

Receiving waters must be depicted on the Environmental Layout Sheets in Attachment 1.2 of this SWP3. Include Segment # for receiving waters

	receiving waters.					
	Tributaries	Classified Waterbody				
	Baylor Draw, and its	Do not have a direct				
	tributaries drain	connection to a down-				
	into Baylor Pond.	<u>stream navigable water.</u>				
<u>م</u>						
	* Add (*) for impaired waterbodies	s with pollutant in ()				
	1.12 ROLES AND RESPONSIBILITIES: TXDOT					
	X Development of plans and specifications					
	X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)					
	X Post Construction Site Notice					
	X Submit NOI/CSN to local MS4					
	X Perform SWP3 inspections					
	X Maintain SWP3 records and update to reflect daily operations					
	X Complete and submit Notice of Termination to TCEQ					
	X Maintain SWP3 records for 3 years					
	□ Other:					
	□ Other:					
	□ Other:					

## 1.13 ROLES AND RESPONSIBILITIES: CONTRACTOR

X Day To Day Operational Control

X Submit Notice of Intent (NOI) to TCEQ (≥5 acres)

X Post Construction Site Notice

X Submit NOI/CSN to local MS4

X Maintain schedule of major construction activities

X Install, maintain and modify BMPs

X Complete and submit Notice of Termination to TCEQ

X Maintain SWP3 records for 3 years

Other:

Other:

Other:

## 1.14 LOCAL MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) OPERATOR COORDINATION:

MS4 Entity

Prior to construction, the local MS4 operators receiving stormwater discharge from the construction site must receive a copy of the CSN for small construction activities and signed NOI for large construction activities from both TxDOT and the Contractor.

## **STORMWATER POLLUTION PREVENTION PLAN (SWP3)**



Sheet 1 of 2

Texas Department of Transportation

FED.RD. DIV.NO.	PROJECT NO.				SHEET NO.	
6		SEE TITLE SHEET				
STATE	STATE COUNTY					
TEXA	S	ELP	CUL	BERSON		
CONT. SECT.		JOB	HIGHWAY	NO.		
0233 04		016	SH 5	54		

## STORMWATER POLLUTION PREVENTION PLAN (SWP3):

## 2.0 BEST MANAGEMENT PRACTICES (BMPs) AND CONTROLS, INSPECTION, AND MAINTENANCE

The Contractor shall be the responsible party for implementing the BMPs described herein and for complying with the SWP3 for control of erosion and sedimentation during day-to-day operations. The Contractor shall implement changes to this SWP3 approved by TxDOT within the times specified in this SWP3 or the CGP.

## 2.1 EROSION CONTROL AND SOIL STABILIZATION BMPs:

## T / P

- Protection of Existing Vegetation
- □ □ Vegetated Buffer Zones
- □ □ Soil Retention Blankets
- □ □ Geotextiles
- □ □ Mulching/ Hydromulching
- □ □ Soil Surface Treatments
- Temporary Seeding
- □ □ Permanent Planting, Sodding or Seeding
- □ □ Biodegradable Erosion Control Logs
- 🛛 🗆 Rock Filter Dams/ Rock Check Dams
- □ □ Vertical Tracking
- □ □ Interceptor Swale
- 🗆 🗆 Riprap
- Diversion Dike
- Temporary Pipe Slope Drain
- Embankment for Erosion Control
- □ **□ Paved Flumes** □ 🛚 **Other**: Stone riprap in selected areas.
- □ Other:
- □ □ Other:\_\_\_\_\_
- □ □ Other:

## 2.2 SEDIMENT CONTROL BMPs:

## Τ/Ρ

	Biodegradable Erosion Control Logs
	Dewatering Controls
	Inlet Protection
Χ	Rock Filter Dams/ Rock Check Dams
	Sandbag Berms
X	Sediment Control Fence
X	Stabilized Construction Exit
	Floating Turbidity Barrier
	Vegetated Buffer Zones
	Vegetated Filter Strips
	Other:
	Other:
	Other:
	Other:
Dofo	r to the Environmental Layout Sheets/ SWP

Sediment control BMPs requiring design capacity calculations (See SWP3 Attachment 1.3.):

## Т/Р

- Sediment Trap
  - Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area
  - □ 3,600 cubic feet of storage per acre drained
- □ □ Sedimentation Basin
  - ⋈ Not required (<10 acres disturbed)</p>
  - □ Required (>10 acres) and implemented.
    - □ Calculated volume runoff from 2-year, 24-hour storm for each acre of disturbed area
  - □ 3,600 cubic feet of storage per acre drained

□ Other:

- □ Required (>10 acres), but not feasible due to:
- Available area/Site geometry
- □ Site slope/Drainage patterns
- □ Site soils/Geotechnical factors
- Public safety

## 2.3 PERMANENT CONTROLS:

(Coordinate post-construction BMPs with appropriate TxDOT maintenance sections.)

BMPs To Be Left In Place Post Construction:

Turne	Stationing	
Туре	From	То
NZA		
Refer to the Environmental Lay ocated in Attachment 1.2 of th		23 Layout Sheets

## 2.4 OFFSITE VEHICLE TRACKING CONTROLS:

- Excess dirt/mud on road removed daily
- Haul roads dampened for dust control
- Loaded haul trucks to be covered with tarpaulin

- □ Other:\_\_\_\_\_

□ Other:

## 2.5 POLLUTION PREVENTION MEASURES:

□ Other:

- Chemical Management
- □ Concrete and Materials Waste Management

Other: \_\_\_\_\_

- $\boxtimes$  Debris and Trash Management
- Dust Control
- ⊠ Sanitary Facilities
- □ Other:\_\_\_\_\_

Other:

□ Other:

## 2.6 VEGETATED BUFFER ZONES:

Natural vegetated buffers shall be maintained as feasible to protect adjacent surface waters. If vegetated natural buffer zones are not feasible due to site geometry, the appropriate additional sediment control measures have been incorporated into this SWP3.

	Type	Stationing		
	Туре	From	То	
	NZA			
;				
	Refer to the Environmental Layo located in Attachment 1.2 of this		ayout Sheets	

Refer to the Environmental Layout Sheets/ SWP3 Layout Sheets
located in Attachment 1.2 of this SWP3

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## 2.7 ALLOWABLE NON-STORMWATER DISCHARGES:

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

## 2.8 INSPECTIONS:

All disturbed areas and erosion and sediment control devices shall be inspected at least once every seven (7) days. Inspections shall be performed by TxDOT as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3 .

## 2.9 MAINTENANCE:

Control measures shall be properly installed according to specifications. If it is determined that a BMP or control measure is not operating effectively, maintenance must be accomplished as soon as possible and before the next anticipated rain event, but in no case later than 7 calendar days after being able to access the site. Maintenance shall be performed by the Contractor as indicated on the Field Inspection and Maintenance Report Form 2118 and retained in Attachment 2.5 of this SWP3.

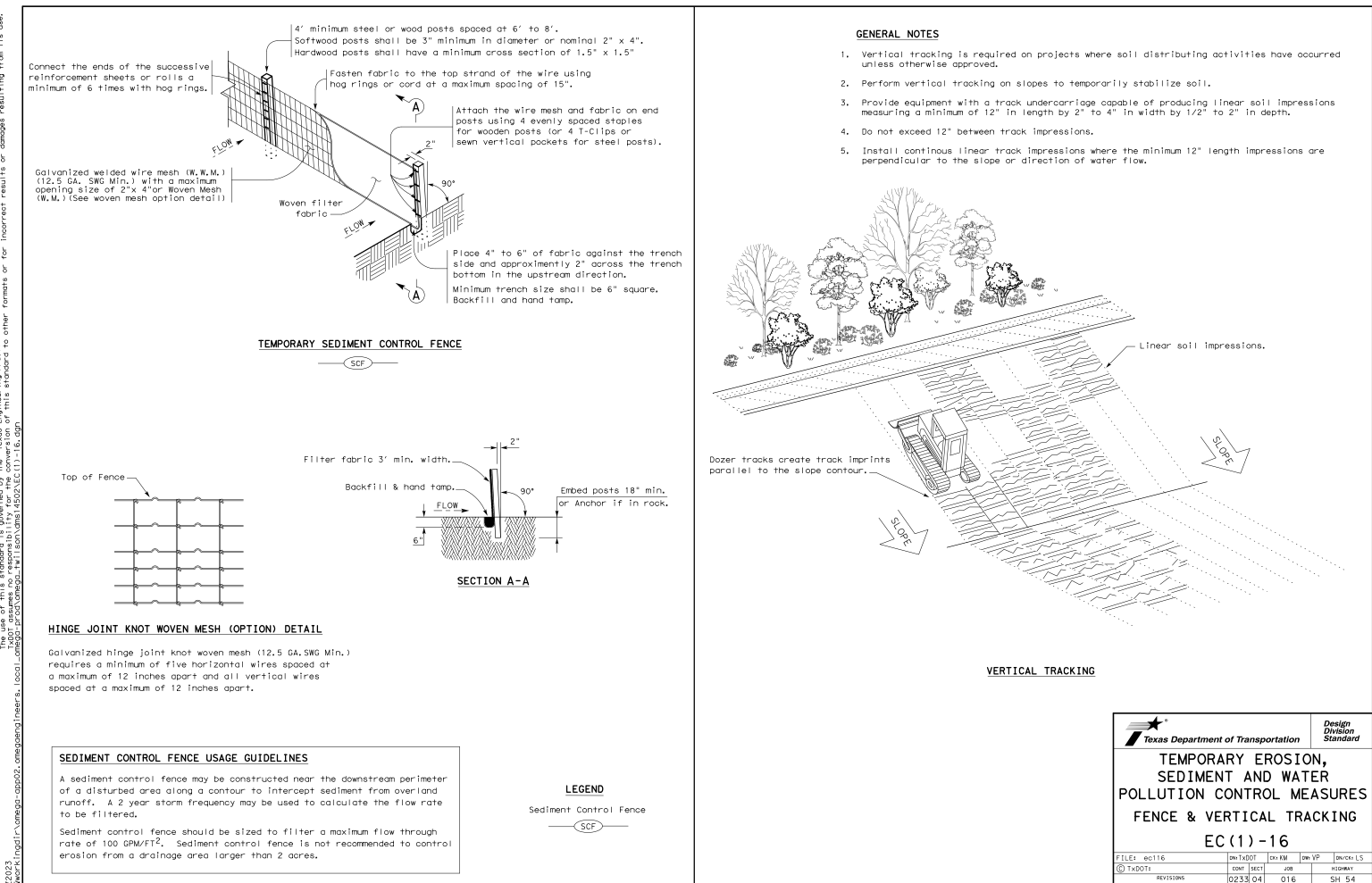
## STORMWATER POLLUTION PREVENTION PLAN (SWP3)



Sheet 2 of 2

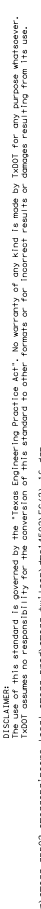
Texas Department of Transportation

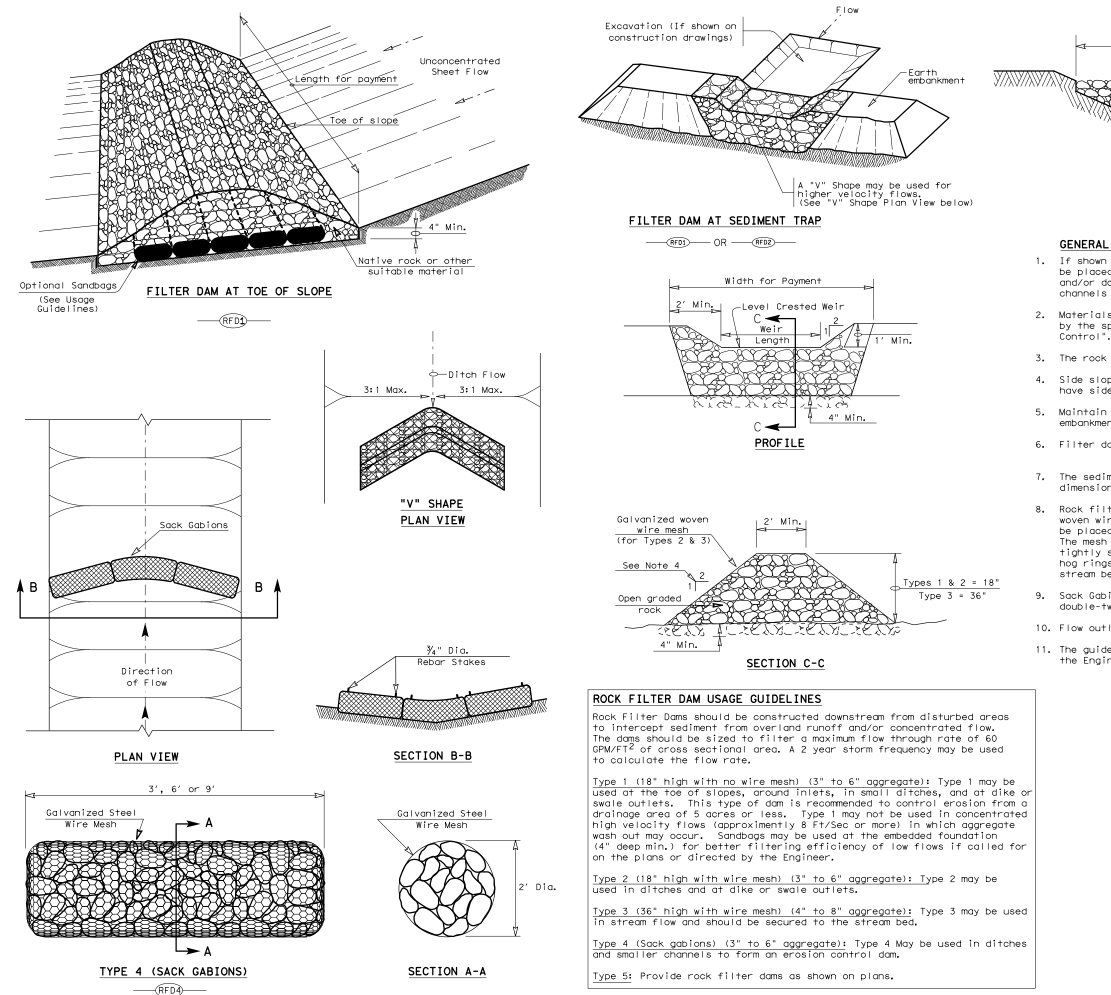
	FED.RD. DIV.NO.						
	6	6 SEE TITLE SHEET					
	STATE		STATE DIST.	c			
TEXAS ELP			ELP	CULBERSON			
CONT.		SECT.	JOB	HIGHWAY	NO.		
	023	3	04	016	SH 5	54	



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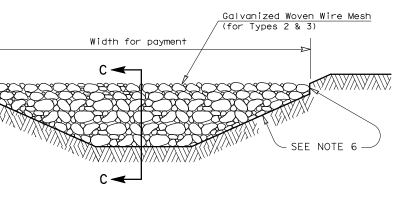
Texas Department of Transportation					Design Division Standard			
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES								
FENCE & VERTICAL TRACKING								
EC(1)-16								
FILE: ec116	DN: Tx[	OT	ск: КМ	DW:	VP	DN/CK: LS		
© TxDOT:	CONT	SECT	JOB		HIGHWAY			
REVISIONS	0233	04	016		SH 54			
	DIST COUNTY				SHEET NO.			
		ELP CULBERSON						





3/23/2023

DATE:



### FILTER DAM AT CHANNEL SECTIONS

#### GENERAL NOTES

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

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

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

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

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

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

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

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

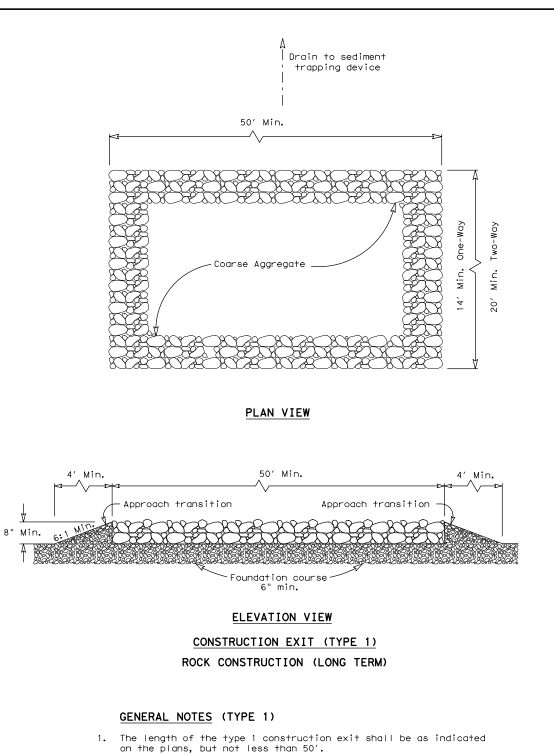
9. Sack Gabions should be staked down with  $\frac{3}{4}$ " dia. rebar stakes, and have a double-twisted hexagonal weave with a nominal mesh opening of 2  $\frac{1}{2}$  x 3  $\frac{1}{4}$ 

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

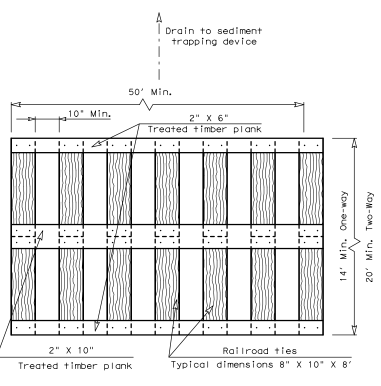
11. The guidelines shown hereon are suggestions only and may be modified by the Engineer.

#### PLAN SHEET LEGEND

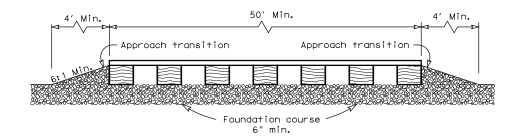
Type 1 Rock Filter Dam	(R	FD1	-						
Type 2 Rock Filter Dam	(R	FD2	_						
Type 3 Rock Filter Dam									
Type 4 Rock Filter Dam									
Texas Department of Transportation									
TEMPORARY EROSION, SEDIMENT AND WATER POLLUTION CONTROL MEASURES ROCK FILTER DAMS EC(2)-16									
ROCK F			MS						
ROCK F			MS						
ROCK F	(2) -	16	DW: VP						
ROCK F EC	(2) -	<b>16</b> ск: КМ	DW: VP	DN/CK: LS					
ROCK F EC	(2) - DN: TXDOT CONT SECT	16 ск: КМ јов	DW: VP	DN/CK: LS HIGHWAY					



- 2. The coarse aggregate should be open graded with a size of 4" to 8".
- 3. The approach transitions should be no steeper than 6:1 and constructed as directed by the Engineer.
- The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other materialas approved by the Engineer.
- 5. The construction exit shall be graded to allow drainage to a sediment trapping device.
- 6. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 7. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.



PLAN VIEW



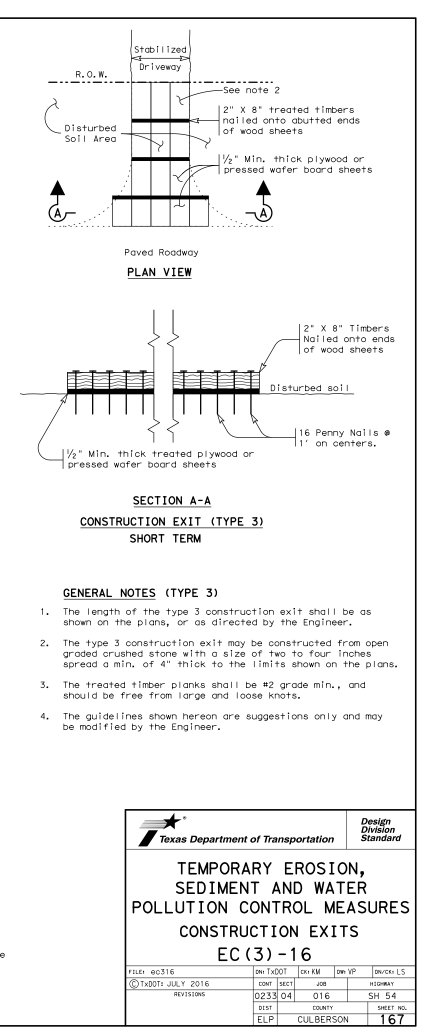
### ELEVATION VIEW

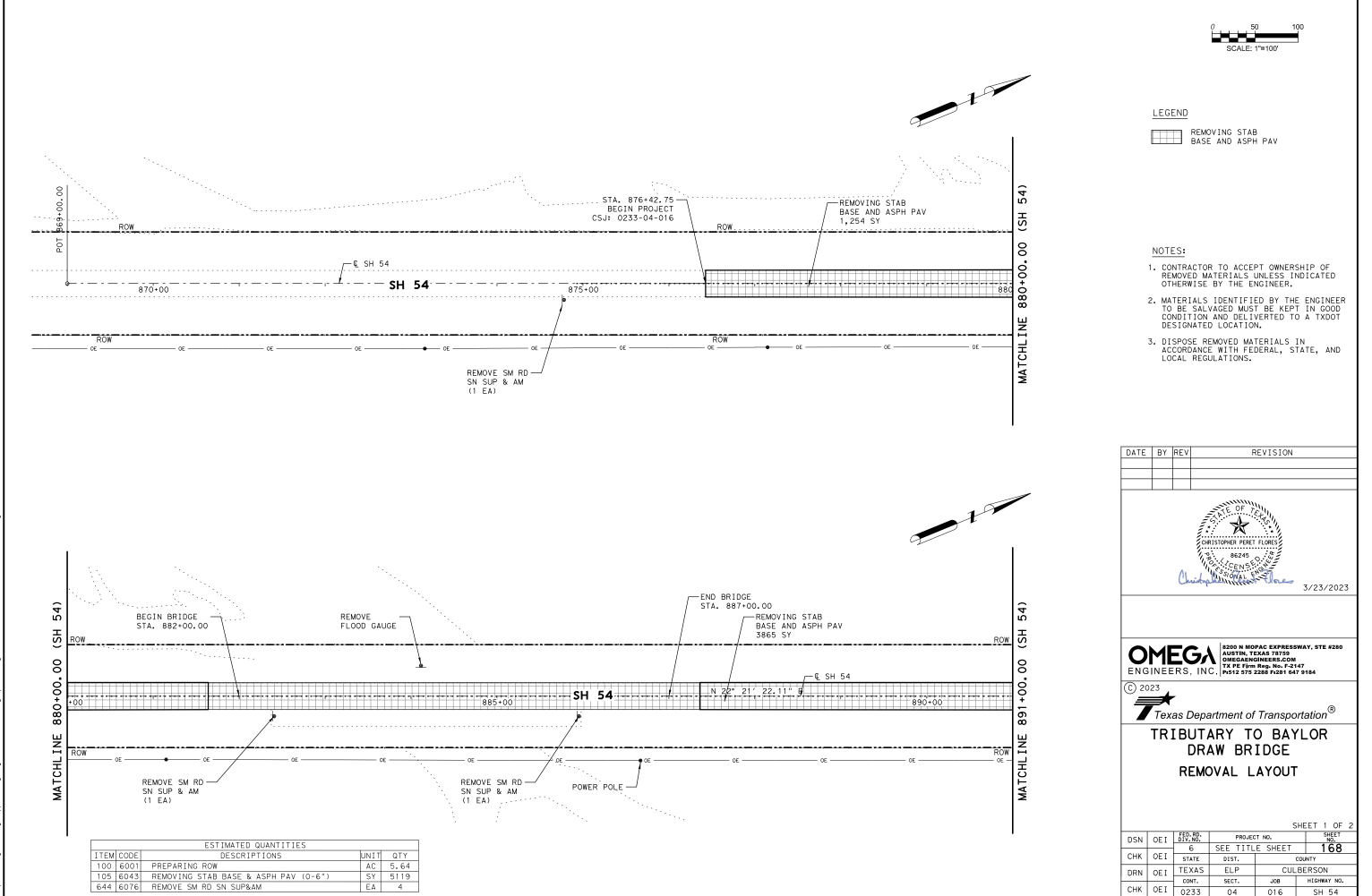
CONSTRUCTION EXIT (TYPE 2)

TIMBER CONSTRUCTION (LONG TERM)

### GENERAL NOTES (TYPE 2)

- 1. The length of the type 2 construction exit shall be as indicated on the plans, but not less than 50'.
- 2. The treated timber planks shall be attached to the railroad ties with  $l_2"x$  6" min. lag bolts. Other fasteners may be used as approved by the Engineer.
- 3. The treated timber planks shall be #2 grade min., and should be free from large and loose knots.
- 4. The approach transitions shall be no steeper than 6:1 and constructed as directed by the Engineer.
- 5. The construction exit foundation course shall be flexible base, bituminous concrete, portland cement concrete or other material as approved by the Engineer.
- 6. The construction exit should be graded to allow drainage to a sediment trapping device.
- 7. The guidelines shown hereon are suggestions only and may be modified by the Engineer.
- 8. Construct exits with a width of at least 14 ft. for one-way and 20 ft. for two-way traffic for the full width of the exit, or as directed by the engineer.





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REMOVE SM RD — SN SUP & AM (1 EA) 54) -REMOVING STAB STA. 899+65.82 END PROJECT CSJ: 0233-04-016 BASE AND ASPH PAV 2966 SY (SH ROW 8 /—€\_SH 54 •00+ SH 54 \_\_\_\_\_ 900+00 891 , v INE ROW MATCHL - 0F -REMOVE SM RD SN SUP & AM (1 EA)

	ESTIMATED QUANTITIES							
ITEM	CODE	DESCRIPTIONS	UNIT	QTY				
100	6001	PREPARING ROW	AC	3.25				
105	6043	REMOVING STAB BASE & ASPH PAV (0-6")	SY	2966				
644	6076	REMOVE SM RD SN SUP&AM	ΕA	2				

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