STATE OF TEXAS DEPARTMENT OF TRANSPORTATION

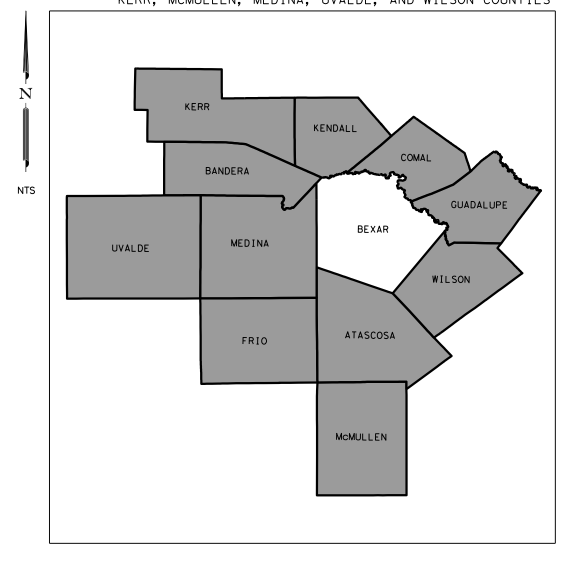
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PLANS OF PROPOSED ROUTINE MAINTENANCE CONTRACT

TYPE OF WORK

METAL BEAM GUARD FENCE REPAIR

PROJECT NO.: RMC 6463-76-001 HIGHWAY: VARIOUS LOCATIONS LIMITS: COMAL, ATASCOSA, BANDERA, FRIO, GUADALUPE, KENDALL, KERR, MCMULLEN, MEDINA, UVALDE, AND WILSON COUNTIES



EXCEPTIONS: NONE EQUATIONS: NONE RAILROAD: NONE

INDEX OF SHEETS (SEE SHEET NO. 2)

LE LOCATION AND NAME \Engdato\Standards\Design\IITLESHEET-2

SPECIFICATIONS ADOPTED BY THE TEXAS DEPARTMENT OF TRANSPORTATION NOVEMBER 1, 2014 AND THE SPECIFICATION ITEMS INCLUDED IN THE CONTRACT SHALL GOVERN ON THIS PROJECT.

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				MAIN	TENANCE	PROJECT NO.		NO.
				RMC	646	3-76-00		I
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TEXAS DEPARTMENT OF TRANSPORTATION

SUBMITTED FOR LETTING:

MAINTENANCE CONTRACT ENGINEER

1/24/2024 DATE

RECOMMENDED FOR LETTING Michael & Barth MAINTENANCE CONTRACT OFFICE

1/26/2024 DATE

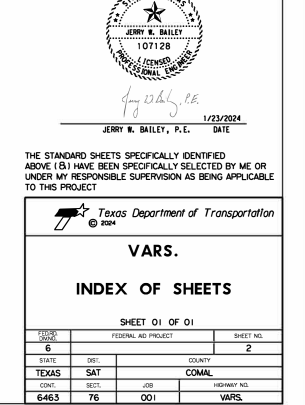
RECOMMENDED FOR LETTING

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1/26/2024

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County: Comal, Etc.

Highway: Various

General Notes

TxDOT Contract Supervisor – The contract will be managed by:

Duane Hofferichter 4102 IH 35 S. New Braunfels, Texas 78133

This contract consists of performing repair and upgrade of guardrail, attenuators, post and cable fence, cable median barrier systems and chain link fence on highways within the San Antonio District.

Sheet A

Control: 6463-76-001

Each contract awarded by the Department stands on its own and as such, is separate from other contracts. A contractor awarded multiple contracts, must be capable and sufficiently staffed to concurrently process any or all contracts at the same time.

Notify the Engineer's office (the TxDOT Project Supervisor) by telephone each morning by 8:15 a.m. that work is scheduled, with work location and time of arrival or reason for not working that day.

All work on this contract is callout work and a written work order will be issued as work is needed. A work order will consist of the location of the work, the bid items for the work and the approximate quantity of work to be paid. Work orders will not include a list of required materials for the work required. Provide and maintain an e-mail address for receipt of work orders and correspondence throughout the term of this contract. Respond to any correspondence within 24 hours to confirm receipt.

When notified by emergency work order of emergency work, begin physical work within 48 hours of notification and complete within 96 hours, unless otherwise approved.

Liquidated Damages will be assessed under the following circumstances:

Emergency Work – If the emergency work on a work order is not completed within 96 hours.

Non-Emergency Work – If the work is not completed within 30 calendar days from the date of the work order.

Upon issuance of an emergency guardrail or emergency attenuator work order, place "Guardrail Damage Ahead" signs at locations listed in the work order. These signs will be 48" x 48" on a 7' stand with 2 flags on each sign. Place signs within 48 hours of notification. Signs should be placed approximately 500' to 700' in advance of the damaged guardrail section. Remove signs upon completion of work at each location. Payment for placing and removing these signs will be subsidiary to item 500-6034 "Mobilization (Emergency)".

Item 2 "Instructions to Bidders"

Contractor questions on this project are to be addressed to the following individual: Henry Fojtik, P.E. Henry.Fojtik@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 questions and any corresponding responses that are generated will be posted through the same Letting Pre-Bid Q&A web page.

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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.

This project includes plan sheets that are not part of the bid proposal.

View plans on-line or download from the web at: http://www.dot.state.tx.us/business/plansonline/plansonline.htm. Order plans from any of the plan reproduction companies shown on the web at: http://www.dot.state.tx.us/gsd/plans/companies.htm

Item 6 "Control of Materials"

Deliver salvageable materials to the maintenance section office responsible for the area the work is taking place at the locations listed below:

New Braunfels Maintenance Section 4102 South IH 35 New Braunfels, Texas

Boerne Maintenance Section 1375 N. Main Boerne, Texas

Bandera Maintenance Section 2018 FM 3240 Bandera, Texas 78003

Kerrville Maintenance Section 1832 Sidney Baker N. Kerrville, Texas 78028

Floresville Maintenance Section 317 SH 97E Floresville, Texas 78114

Hondo Maintenance Section 2304 Avenue E. Hondo, TX 78861

Item 8 "Prosecution and Progress"

Working days will be computed and charged in accordance with Article 8.3.1.5, Calendar Day. No work will be performed on Saturdays, Sundays, and national or state holidays without prior approval.

Working hours will be 9:00 a.m. through 4:00 p.m., unless otherwise shown on the plans or approved. Provide adequate work crews, equipment, and materials each workday to continuously prosecute the work in a timely manner.

Sheet B

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Seguin Maintenance Section 2028 Highway 46 N. Seguin, Texas

Pearsall Maintenance Section 1522 E. Colorado Pearsall, TX 78061

Pleasanton Maintenance Section 2154 Second Street Pleasanton, TX 78064

Tilden Maintenance Section 1529 SH 72 W Tilden, TX 78072

Uvalde Maintenance Section 2322 W US Hwy 90 Uvalde, Texas 78801

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Sheet C

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County: Comal, Etc. Highway: Various

Item 9 "Measurement and Payment"

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 in order to substantiate completion when reporting to the work site.

Minimums, scheduling fees, etc. will not be paid; TxDOT will consider paying cancellation fees on a case by case basis.

Item 432 "Riprap"

Mow strips will be reinforced concrete. Install mow strips in accordance with the plans.

Item 500 "Mobilization"

Mobilization (Callout) will be paid once per work order, regardless of the number of locations listed on the work order. Mobilization (Emergency) will be paid once per emergency work order, regardless of the number of locations listed on the work order.

Item 502 "Barricades, Signs, and Traffic Handling"

Furnish and install all signs, barricades and other incidentals necessary for proper traffic control, in accordance with part VI of the "Texas Manual on Uniform Traffic Control Devices for Streets and Highways" and in accordance with the standard plan sheets. Additional devices may be needed to supplement these requirements. All warning signs shall be factory made and in satisfactory condition.

The signs and traffic control devices shown are minimum requirements. Additional signs and devices may be required to address existing conditions. Traffic control (all signs and devices) will be subsidiary to the various bid items.

When a Traffic Control Plan (TCP) standard specifies that a shadow vehicle equipped with Truck Mounted Attenuator (TMA) may be required, a shadow vehicle and TMA shall be provided for the work.

When a Traffic Control Plan (TCP) standard requires the use of one of the following devices, a Type III barricade, channelizing devices or shadow vehicle with orange flags or warning lights, use a shadow vehicle equipped with a Truck Mounted Attenuator (TMA).

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Erect temporary traffic control signs in locations that will not obstruct the traveling public's view of the permanent roadway signing or obstruct sight distance at intersections and curves.

All repairs at a minimum will require a shoulder closure in accordance with the traffic control plans TCP (1-1B), TCP (2-1B) and TCP (5-1A). Guardrail and attenuator work in areas with less than 10' shoulder will require a lane closure in accordance with the traffic control plans. This work will be considered subsidiary to the various bid items.

Request approval 48 hours in advance of lane closures for Non-Emergency Work Orders. If a lane closure has to be cancelled due to weather or other unforeseen circumstances, immediately notify the inspector and reschedule the lane closure as necessary. For Emergency Work Orders, request approval no later than 8 hours in advance of the lane closure.

When arrowboards are required, provide a standby unit in good working condition at the jobsite ready for immediate use.

Temporary Rumble Strips are to be used according to WZ (RS)-16. Install Temporary Rumble Strips at the locations and number of arrays as determined by the Engineer. This work will be considered subsidiary to the various bid items of the contract.

Traffic control will be subsidiary to the various bid items of the contract.

Item 104 "Removing Concrete"

This item is intended for removal of damaged Riprap (Mowstrip) and/or Riprap (Conc) at locations that are included with Guardrail repair/upgrade work.

Item 432 "Riprap"

"Riprap (Conc)(CL B) 0432-6006"

This item is intended for installation of Riprap at locations that are included with Guardrail repair/upgrade work. This may include repair of damaged Riprap beyond the Mowstrip limits or the extension of the proposed Mowstrip.

Item 540 "Metal Beam Guard Fence"

This Item is intended for installation of guardrail in locations where guardrail did not previously exist or when a guardrail system is upgraded to the current standard.

The types of guardrail that will be included under this item may consist of the following: TY I, TY II and TY IV as specified under Item 540.2.1 Table 1, "Rail Element Requirements". There will be no additional compensation for TY IV "Weathering Steel" when called out in a work order. Any required powder coating or special coating to match "Wheathering Steel" of SGT Rail, SGT Heads or any other hardware needed as determined by the Engineer will be subsidiary to this item.

After installation, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair in accordance with Item 445.3.5, "Repairs". This work is subsidiary to the various bid items of the contract.

Sheet D

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Sheet E

Highway: Various

Item 542 "Removing Metal Beam Guard Fence"

When removing guardrail, the removal will include complete removal of any existing terminal anchor section when a new terminal anchor section or guardrail end treatment will not be installed.

When removing guardrail in concrete riprap, fill in the guardrail post holes with suitable material (soil) and then place grout in the blockout area the post was removed from. This placement of grout is subsidiary to the various bid items of the contract.

Item 544 "Guardrail End Treatments"

This Item is intended for:

- Installation of guardrail end treatments (also known as single guardrail terminals-1. SGTs) in locations where guardrail did not previously exist.
- Complete removal of an existing guardrail end treatment when a new guardrail end treatment 2. will not be installed.
- 3. Locations that are determined to be upgraded as directed by the Engineer.

Installation of object markers on a Guardrail End Treatment will be subsidiary to the various bid items of the contract.

After installation, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair in accordance with Item 445.3.5, "Repairs". This work is subsidiary to the various bid items of the contract.

The types of guardrail that will be included under this item may consist of the following: TY I, TY II and TY IV as specified under Item 540.2.1 Table 1, "Rail Element Requirements". There will be no additional compensation for TY IV "Weathering Steel" when called out in a work order. Any required powder coating or special coating to match "Wheathering Steel" of SGT Rail, SGT Heads or any other hardware needed as determined by the Engineer will be subsidiary to this item.

Item 550 "Chain Link Fence"

Damaged chain link fence may or may not include top rail. Repair chain link fence in-kind.

For all chain link fence installed on top of concrete structures or riprap, place posts with base plates and 4 concrete anchors per post.

Item 770 "Guard Fence Repair"

Replacement of guardrail blockouts and toenailing of blockouts will be subsidiary to the various items. After guardrail repair is complete, repair all galvanized parts on which the galvanizing has become scratched, chipped, or otherwise damaged. Repair galvanizing in accordance with Item 445.3.5, "Repairs". This work is subsidiary to the various bid items of the contract.

The Engineer will determine whether damaged guardrail will be repaired or whether to upgrade the installation to the current standards using other items of work.

The types of guardrail that will be included under this item may consist of the following: TY I, TY II and TY IV as specified under Item 540.2.1 Table 1, "Rail Element Requirements". There will be no additional compensation for TY IV "Weathering Steel" when called out in a work order. Any required powder coating or Project Number: RMC 6463-76-001

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special coating to match "Wheathering Steel" of SGT Rail, SGT Heads or any other hardware needed as determined by the Engineer will be subsidiary to this item.

Installation/replacement of object markers, cable, anchors, struts, bearing plates and other hardware necessary to repair a Guardrail End Treatment will be subsidiary to Items 770-6028, 770-6021 and 770-6029.

A work order for radius rail will not include the degree of radius for the rail. It is the responsibility of the contractor to measure and order the radius rail required for the repair.

"Repair Rail Element W-Beam (770-6001), Thrie Beam (770-6002), or Thrie Beam Transition to W-Beam (770-6003)"

If only the W-Beam portion of a T101 bridge rail is damaged, repair the W-Beam in accordance with this Item. This repair will be paid for as Item 770-6001, "Repair Rail Element (W-Beam).

When a retrofit plate (T2/T201TR and T202TR retrofit guides) is required to attach a thrie-beam to concrete bridge rail, TxDOT will provide a site specific design, and the Contractor shall provide and install the retrofit plate. This work will be subsidiary to the various bid items of the contract.

When repairing rail element attached to a concrete bridge rail, remove expansion anchors and drill holes (to provide a snug fit for 7/8 inch diameter bolts) completely through the parapet wall with a masonry bit or core drill. Do not use percussion drilling in concrete walls. Mount guardrail to the parapet wall with 7/8 inch diameter bolts that extend completely through the parapet wall. This work will be subsidiary to the various bid items of the contract.

Supply and install terminal connectors as necessary. This work is subsidiary to the installation of the guardrail.

"Remove/Replace Timber/Steel Post without Concrete Foundation (770-6010) When Timber or Steel Post are encountered in Riprap without an existing blockout the contractor will remove existing post, saw cut a 18" X 18" square hole and replace post, backfill and compact with suitable material to the lower edge of the riprap and fill area between post and riprap with grout. Perform all groutwork on the same day as repairs. This work will be paid with Item 770-6010 Remove/Replace Timber/Steel Post without Concrete Foundation.

Remove/Replace Timber/Steel Post with Concrete Foundation (770-6011)" Timber/Steel Post with Concrete Foundation will be defined as a post that the entire foundation is completely encapsulated in concrete. This work will be paid using Item 770-6011 Remove/Replace Timber/Steel Post with Concrete Foundation. All other post, including those in Riprap will be paid using Item 770-6010 Remove/Replace Timber/Steel Post without Concrete Foundation. Repair damaged steel post by exposing the post twelve inches below the damaged area. Cut post a minimum of six inches below the damaged area and weld a new post to the existing portion of post using full depth groove weld all the way around the post. Backfill will consist of grout.

When field welding is required, provide a "Certified Steel Structures Welder" in accordance with Item 448.4.2. "Welder Qualification". Correct unsatisfactory welds at the Contractor's expense.

"Realignment of Posts (770-6017)" Do not damage existing posts when realigning posts. Drill new post holes and reset existing posts as directed. Perform all groutwork on the same day as repairs.

Sheet F

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GENERAL NOTE

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If an SGT post must be realigned, removal and resetting of a steel tube will be necessary to complete the realignment of the post. This removal and resetting of the steel tube will be subsidiary to this item. Concrete/grout work may be necessary to perform the realignment of posts. This concrete/grout work will be subsidiary to this item. Perform all groutwork on the same day as repairs. Work for Item 770 6017 "Realign Posts" may include posts where the guardrail is not damaged.

When the Engineer determines that removal of undamaged guardrail is necessary in order to achieve proper realignment of posts and rail, additional payment for removal of the existing rail and reinstalling the existing rail will be paid for by Item 770-6008 "Realign Existing Rail". Additional payment will not be made for the removal of the existing rail and reinstalling the existing rail when the Engineer has not directed such work.

"Remove Guardrail End Treatment/Replace with SGT (770-6027)"

Removal of the existing Terminal Anchor Section and/or the existing guardrail end treatment will be considered subsidiary to this Item.

"Replace SGT Impact Head (770-6028)",

This item is intended for removal of a damaged SGT impact head and replacement with a new impact head.

"Replace Single Guardrail Term Post (Wood) (770-6062)", "Replace Single Guardrail Term Post (Steel) (770-6063)"

The replacement of a SGT post may include replacement of the soil tube. The replacement of the soil tube is subsidiary to the replacement of the SGT post. Replacement of both SGT steel hinged and unhinged posts will be paid for under this item.

"Remove and Reset SGT Impact Head (770-6029)"

This item is intended for removal and re-installation of the impact head when a collision has caused the impact head to be moved out of its required position and the impact head is not damaged as determined by the Engineer. Remove damaged guardrail from the Impact Head as recommended by the manufacturer.

Item 771 "Repair Cable Barrier System"

Repair cable barrier system in accordance with the manufacturer's recommendations as shown on the detail sheets. All hardware associated with the cable barrier system repairs will be considered subsidiary to the various bid items of the contract.

Re-tensioning the system after repairs will not be paid for directly, but will be subsidiary to the various bid items of the contract. Item 771-6011 "Check/Retention Cable is intended only for checking and re-tensioning cable without any repairs needed.

"Replace Posts (TL-3) (771-6001)", "Replace Posts (TL-4) (771-6002)"

This item will be paid only when a post and/or posts are completely removed and replaced. If a post is reused, there will be no payment made. The reuse of a post is subsidiary to the various bid items of the contract.

"Replace Cable (TL-3) (771-6009)", "Replace Cable (TL-4) (771-6010)"

This item will be paid only when cable is completely removed and replaced. If the cable is loose and just needs to be reattached to posts, there will be no payment made. The reuse of cable is subsidiary to the various bid items of the contract.

Item 772 "Post and Cable Fence"

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Replace any missing cylinder reflectors or any other missing or damaged incidental hardware within the installation or repair area. Work required will be paid for using the various applicable bid items. When Post and Cable Fence (Repair) is specified, the minimum length of repair will be 25 LF. Any additional cable required to be loosened, re-stretched, spliced, and re-tightened as part of the repair or replacement will not be paid for directly, but will be considered subsidiary to the various bid items of the contract.

Item 774 "Attenuator Repair"

Repair of VIA-SFPM's will be by each barrel removed and replaced. The addition of any barrel to an existing VIA-SFPM attenuator system necessary to ensure the system meets the current standards will be paid for under this item. This item will be paid for in accordance with item 774-6048 "Repair (VIA-Sand Filled Plastic Barrel)".

Realignment of existing undamaged VIA Barrels will be subsidiary to Item 774-6048, "Repair (VIA-Sand Filled Plastic Barrel)".

Make repairs and installations in accordance with manufacturer's instructions and recommendations. The bid price will be full compensation for all materials recommended by the manufacturer. Perform all site preparation necessary to ensure correct installation of a new crash cushion attenuator (examples - removal of asphalt, debris, parts of old attenuator, etc.).

This site preparation is subsidiary to the various bid items of the contract.

All components and appurtenances (ie, bolts, cable, covers, etc.) required for repair of any attenuator system will be subsidiary to the various bid items. Repairs to damaged foundations will be considered subsidiary to the various bid items. Repair foundations in accordance with the Manufacturer's recommendations listed on the standard sheets.

"Repair (REACT) (774-6010)"

This item is intended to repair REACT systems. This includes payment for bolts, covers, cables, clamps. etc. needed to repair REACT, but does not include replacement of REACT cylinders. Replacement of REACT cylinders will be paid for under item 774-6027 Repair REACT (N) (CYLINDERS) if it is determined that the cylinder is no longer usable by the manufacturers test procedures.

Item 776 "Metal Rail Repair"

"Repair (Existing Metal Pedestrian Rail) (776-6037)" This item is intended to repair existing Metal Pedestrian Rail. The types of Pedestrian Rail that can be called out for repair under this Item may include Handrail (TY A), Handrail (TY B), Handrail (TY C), Handrail (TY D), Handrail (TY E) and Handrail (TY F).

Item 6185 "Truck Mounted Attenuator"

TMA Stationary by the DAY is intended to pay for Truck Mounted Attenuator(s) required by the Traffic Control Plan Standards.

The TMA's will be measured and paid for by the DAY for each TMA/TA set up and operational on the worksite. The contractor will be responsible for determining if one or more of these operations will be ongoing at the same time to determine the total number of TMA's needed for the project.

Sheet H

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Texas Department of Transportation								
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STATE	DIST.		COUNTY					
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CONTROLLING PROJECT ID 6463-76-001

DISTRICT San Antonio HIGHWAY SH0046 COUNTY Comal

Estimate & Quantity Sheet

		CONTROL SECTIO	N JOB	6463-76	5-001		
		PROJI		A00207	294		
		C	DUNTY			TOTAL EST.	TOTAL FINAL
			HWAY			-	
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	104-6028	REMOVING CONC (MISC)	SY	100.000		100.000	
	432-6006	RIPRAP (CONC)(CL B)	CY	50.000		50.000	
	432-6045	RIPRAP (MOW STRIP)(4 IN)	CY	50.000		50.000	
	451-6019	RETROFIT RAIL (TY T631)	LF	500.000		500.000	
	500-6033	MOBILIZATION (CALLOUT)	EA	500.000		500.000	
	500-6034	MOBILIZATION (EMERGENCY)	EA	100.000		100.000	
	540-6001	MTL W-BEAM GD FEN (TIM POST)	LF	5,000.000		5,000.000	
	540-6006	MTL BEAM GD FEN TRANS (THRIE-BEAM)	EA	10.000		10.000	
	540-6010	MTL W-BEAM GD FEN ADJUSTMENT	LF	1,000.000		1,000.000	
	540-6016	DOWNSTREAM ANCHOR TERMINAL SECTION	EA	20.000		20.000	
	540-6018	MTL BM GD FEN TRANS (NON - SYM)	EA	10.000		10.000	
	542-6001	REMOVE METAL BEAM GUARD FENCE	LF	2,000.000		2,000.000	
	542-6002	REMOVE TERMINAL ANCHOR SECTION	EA	5.000		5.000	
	542-6003	REMOVE DOWNSTREAM ANCHOR TERMINAL	EA	15.000		15.000	
	544-6001	GUARDRAIL END TREATMENT (INSTALL)	EA	30.000		30.000	
	544-6003	GUARDRAIL END TREATMENT (REMOVE)	EA	30.000		30.000	
	545-6028	CRASH CUSH ATTEN (INSTL) (S) (TL3)	EA	5.000		5.000	
	550-6002	CHAIN LINK FENCE (REPAIR) (6')	LF	500.000		500.000	
	550-6003	CHAIN LINK FENCE (REMOVE)	LF	500.000		500.000	
	658-6067	INSTL DEL ASSM (D-DW)SZ 1(BRF)GF2	EA	1,000.000		1,000.000	
	658-6068	INSTL DEL ASSM (D-DY)SZ 1(BRF)GF2	EA	1,000.000		1,000.000	
	770-6001	REPAIR RAIL ELEMENT (W - BEAM)	LF	50,000.000		50,000.000	
	770-6002	REPAIR RAIL ELEMENT (THRIE - BEAM)	LF	100.000		100.000	
	770-6003	REP RAIL ELMNT(THRIE-BM TRANS TO W -BM)	LF	50.000		50.000	
	770-6004	REPAIR RAIL ELEMENT (CURVED RAIL)	LF	1,000.000		1,000.000	
	770-6008	REALIGN EXISTING RAIL	LF	500.000		500.000	
	770-6010	REM / REPL TIMBER/STL POST W/O CONC FND	EA	3,500.000		3,500.000	
	770-6011	REM / REPL TIMBER / STL POST W/CONC FND	EA	10.000		10.000	
	770-6017	REALIGN POSTS	EA	1,500.000		1,500.000	
	770-6021	REPLACE SINGLE GDRAIL TERMINAL RAIL	LF	6,000.000		6,000.000	
	770-6027	REMOVE GDRAIL END TRT / REPL WITH SGT	EA	350.000		350.000	
	770-6028	REPL SINGLE GDRAIL TERM IMPACT HEAD	EA	125.000		125.000	
	770-6029	REM & RESET SGT IMPACT HEAD	EA	150.000		150.000	
	770-6052	REPAIR STEEL POST WITH BASE PLATE	EA	20.000		20.000	
	770-6059	REMOVE AND REPLACE LONG SPAN CRT POST	EA	20.000		20.000	
	770-6060	REMOVE AND REPLACE DAT	EA	25.000		25.000	
	770-6061	REPAIR MTL BM GD FEN(LONG SPAN SYS)	LF	200.000		200.000	



DISTRICT	COUNTY	CCSJ	SHEET
San Antonio	Comal	6463-76-001	4



CONTROLLING PROJECT ID 6463-76-001

DISTRICT San Antonio HIGHWAY SH0046 COUNTY Comal

Estimate & Quantity Sheet

		CONTROL SECTIO	N JOB	6463-76-	-001		
		PROJE		A00207	294		
		cc	DUNTY	Comal SH0046		TOTAL EST.	TOTAL FINAL
		HIG	HWAY				
ALT	BID CODE	DESCRIPTION	UNIT	EST.	FINAL		
	770-6062	REPLACE SINGLE GDRAIL TERM POST(WOOD)	EA	750.000		750.000	
	770-6063	REPLACE SINGLE GDRAIL TERM POST(STEEL)	EA	80.000		80.000	
	771-6001	REPLACE POSTS (TL-3)	EA	3,000.000		3,000.000	
	771-6002	REPLACE POSTS (TL-4)	EA	1,200.000		1,200.000	
	771-6003	CABLE SPLICE / TURNBUCKLE (TL-3)	EA	20.000		20.000	
	771-6004	CABLE SPLICE / TURNBUCKLE (TL-4)	EA	5.000		5.000	
	771-6005	REPAIR CONCRETE FOUNDATION (TL-3)	EA	40.000		40.000	
	771-6006	REPAIR CONCRETE FOUNDATION (TL-4)	EA	20.000		20.000	
	771-6007	REPR OR REPLC CABLE BARR TERM SEC(TL-3)	EA	75.000		75.000	
	771-6008	REPR OR REPLC CABLE BARR TERM SEC(TL-4)	EA	25.000		25.000	
	771-6009	REPLACE CABLE (TL-3)	LF	1,000.000		1,000.000	
	771-6010	REPLACE CABLE (TL-4)	LF	500.000		500.000	
	771-6011	CHECK / RE-TENSION CABLE	EA	28.000		28.000	
	772-6005	POST AND CABLE FENCE(REMV / REPL POSTS)	EA	250.000		250.000	
	772-6006	POST AND CABLE FENCE(RMV/REPL CNC ANCH)	EA	30.000		30.000	
	772-6007	POST AND CABLE FENCE (REMV/ REPL CABLE)	LF	8,500.000		8,500.000	
	774-6010	REPAIR (REACT)	EA	5.000		5.000	
	774-6027	REPAIR REACT (N) (CYLINDERS)	EA	25.000		25.000	
	774-6048	REPAIR (VIA -SAND FILL PLASTIC BARRELS)	EA	100.000		100.000	
	774-6118	REPAIR (QUADGUARD)(MASH)(N)	EA	3.000		3.000	
	774-6119	REPAIR (QUADGUARD)(MASH)(N)(BAY)	EA	3.000		3.000	
	774-6126	REMOVE AND REPLACE (REACT)(M)(NARROW)	EA	5.000		5.000	
	776-6004	REPAIR (STL POST W/ DOUBLED W-BEAMS-T6)	LF	1,000.000		1,000.000	
	776-6009	REPAIR (STL PIPE PEDESTRIAN RAIL - PR1)	LF	100.000		100.000	
	776-6035	REPAIR (W-BEAM - T101 RAIL)	LF	500.000		500.000	
	776-6037	REPAIR (EXISTING METAL PED. RAIL)	LF	100.000		100.000	
	776-6055	REP METAL PST W/ BASE PLATE (TY T631)	EA	20.000		20.000	
	776-6056	REP W BEAM (TY T631)	LF	125.000		125.000	
	5047-6001	REM/REPLACE CURB GUIDANCE SYSTEM	EA	5.000		5.000	
	5047-6002	REM/REPLACE CURB	EA	5.000		5.000	
	5047-6003	REM/REPLACE VISION STRIP	EA	5.000		5.000	
	5047-6004	REM/REPLACE CURB TRANS END SECTION	EA	5.000		5.000	
	5047-6005	REM/REPLACE DELINEATOR POST ASSEMBLY	EA	5.000		5.000	
	6185-6002	TMA (STATIONARY)	DAY	800.000		800.000	



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BARRICADE AND CONSTRUCTION (BC) STANDARD SHEETS GENERAL NOTES:

- The Barricade and Construction Standard Sheets (BC sheets) are intended 1. to show typical examples for placement of temporary traffic control devices, construction pavement markings, and typical work zone signs. The information contained in these sheets meet or exceed the requirements shown in the "Texas Manual on Uniform Traffic Control Devices" (TMUTCD).
- The development and design of the Traffic Control Plan (TCP) is the 2. responsibility of the Engineer.
- The Contractor may propose changes to the TCP that are signed and sealed 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.
- Geometric design of lane shifts and detours should, when possible, meet the 5. 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.

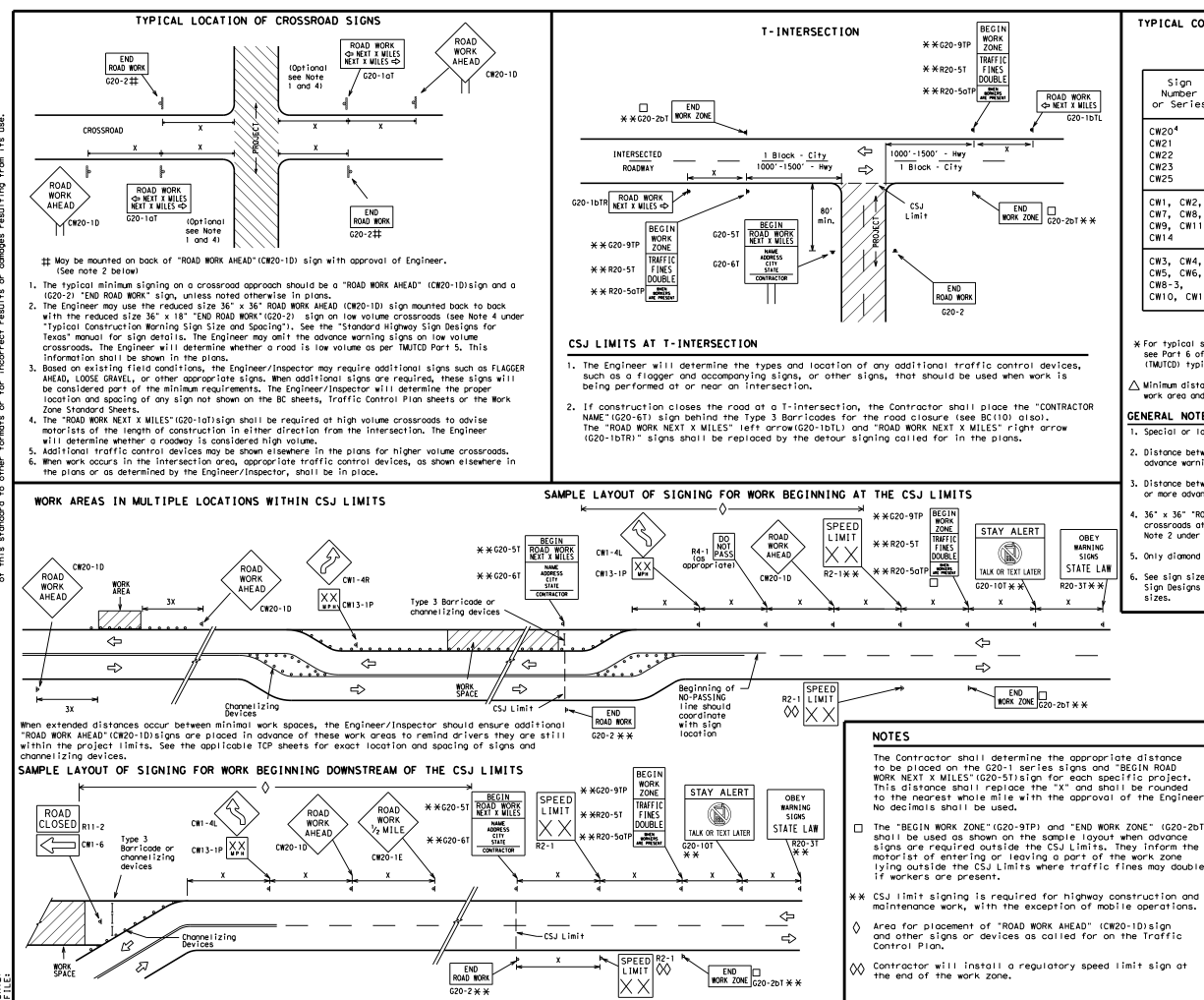
COMPLIANT WORKZONE TRAFFIC CONTROL DEVICES

- 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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BARRICADE AND CONSTRUCTION GENERAL NOTES AND REQUIREMENTS BC(1)-21									
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TYPICAL	CONSTRUCTION	WARNING	SIGN	SIZE	AND	SPACING ^{1,5,6}

SIZE

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

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

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

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

GENERAL NOTES

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

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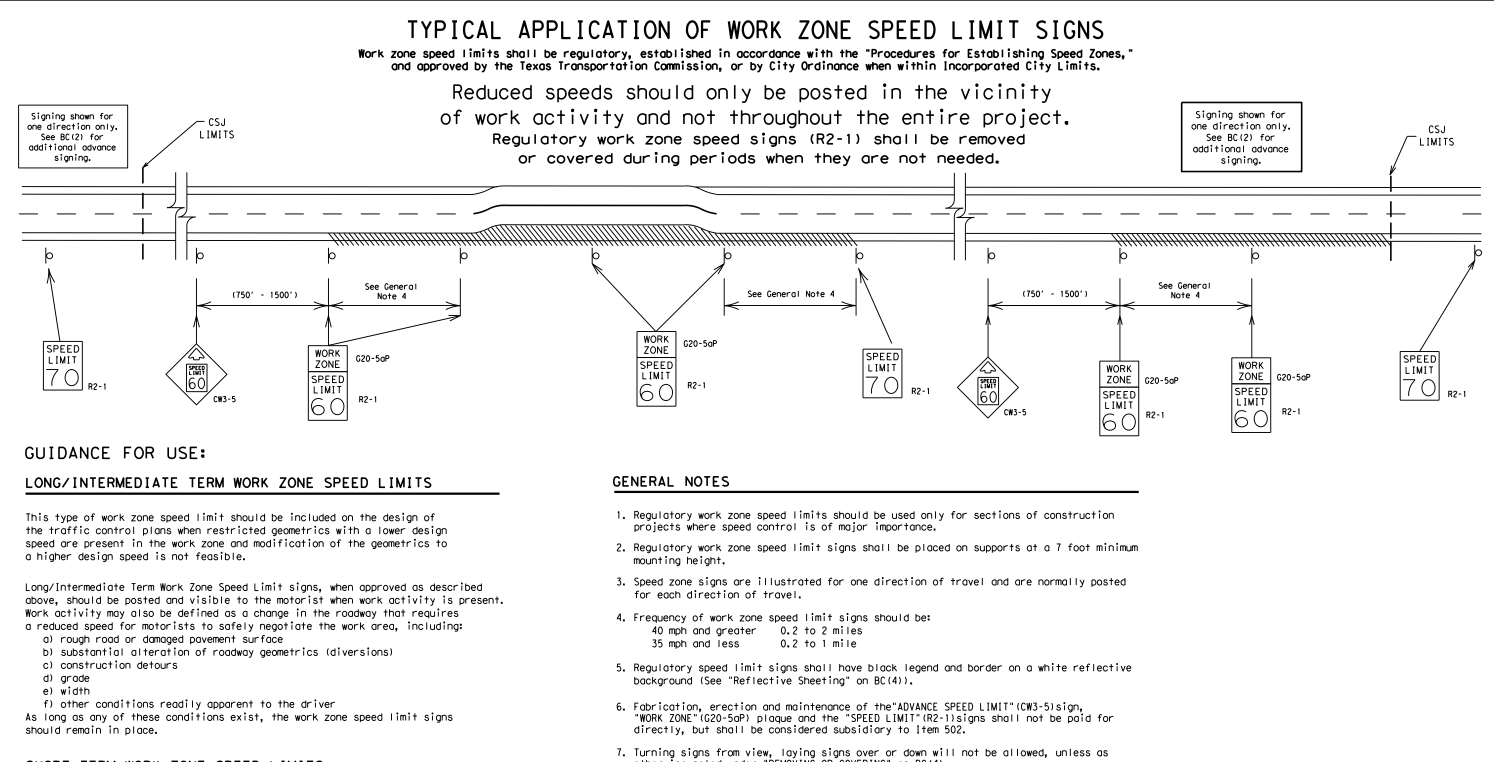
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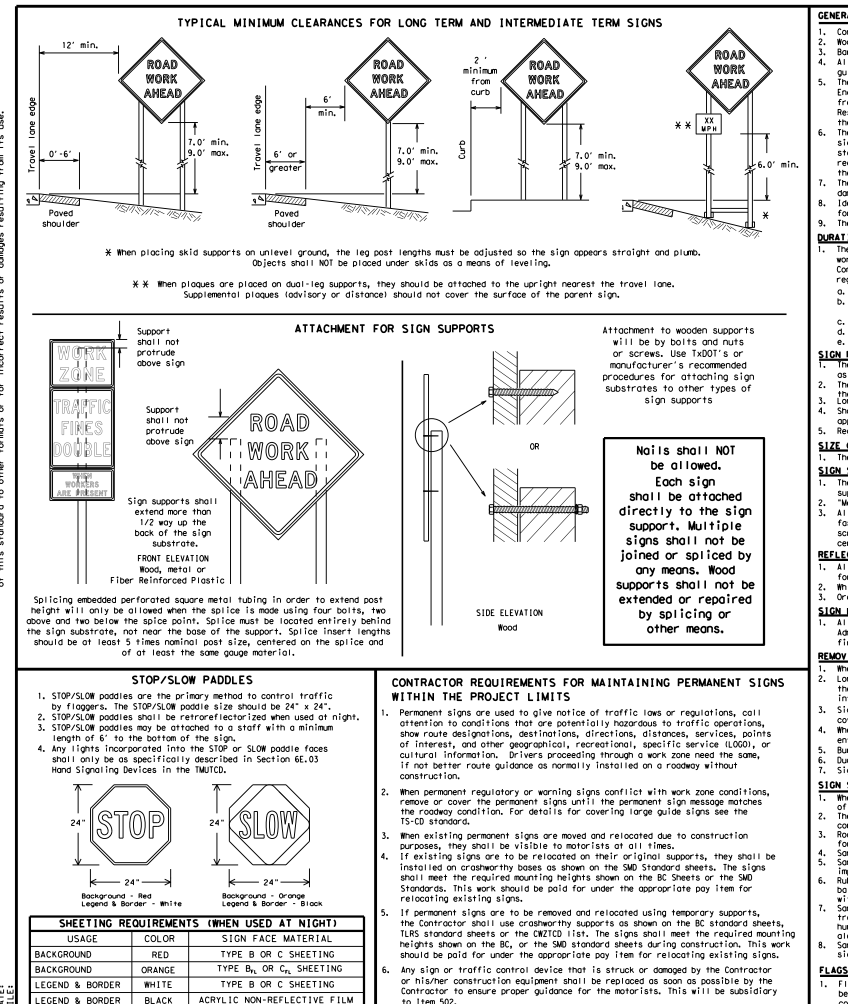
SHORT TERM WORK ZONE SPEED LIMITS

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

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

- 7. Turning signs from view, laying signs over or down will not be allowed, unless as otherwise noted under "REMOVING OR COVERING" on BC(4).
- 8. Techniques that may help reduce traffic speeds include but are not limited to: A. Law enforcement.
 - B. Flagger stationed next to sign.
 - C. Portable changeable message sign (PCMS).
 - D. Low-power (drone) radar transmitter.
 - E. Speed monitor trailers or signs.
- 9. Speeds shown on details above are for illustration only. Work Zone Speed Limits should only be posted as approved for each project.
- 10. For more specific guidance concerning the type of work, work zone conditions and factors impacting allowable regulatory construction speed zone reduction see TxDOT form #1204 in the TxDOT e-form system.

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GENERAL NOTES FOR WORK ZONE SIGNS

- 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.

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

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

SIGN MOUNTING HEIGHT

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

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

- "Mesh" type materials are NOT an approved sign substrate, regardless of the tightness of the weave. centers. The Engineer may approve other methods of splicing the sign face.

REFLECTIVE SHEETING

- 1. All signs shall be retroreflective and constructed of sheeting meeting the color and retro-reflectivity requirements of DMS-8300

SIGN LETTERS

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

REMOVING OR COVERING

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

SIGN SUPPORT WEIGHTS

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

FLAGS ON SIGNS

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

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

to Item 502.

LEGEND & BORDER

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

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

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

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

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

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

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

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

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

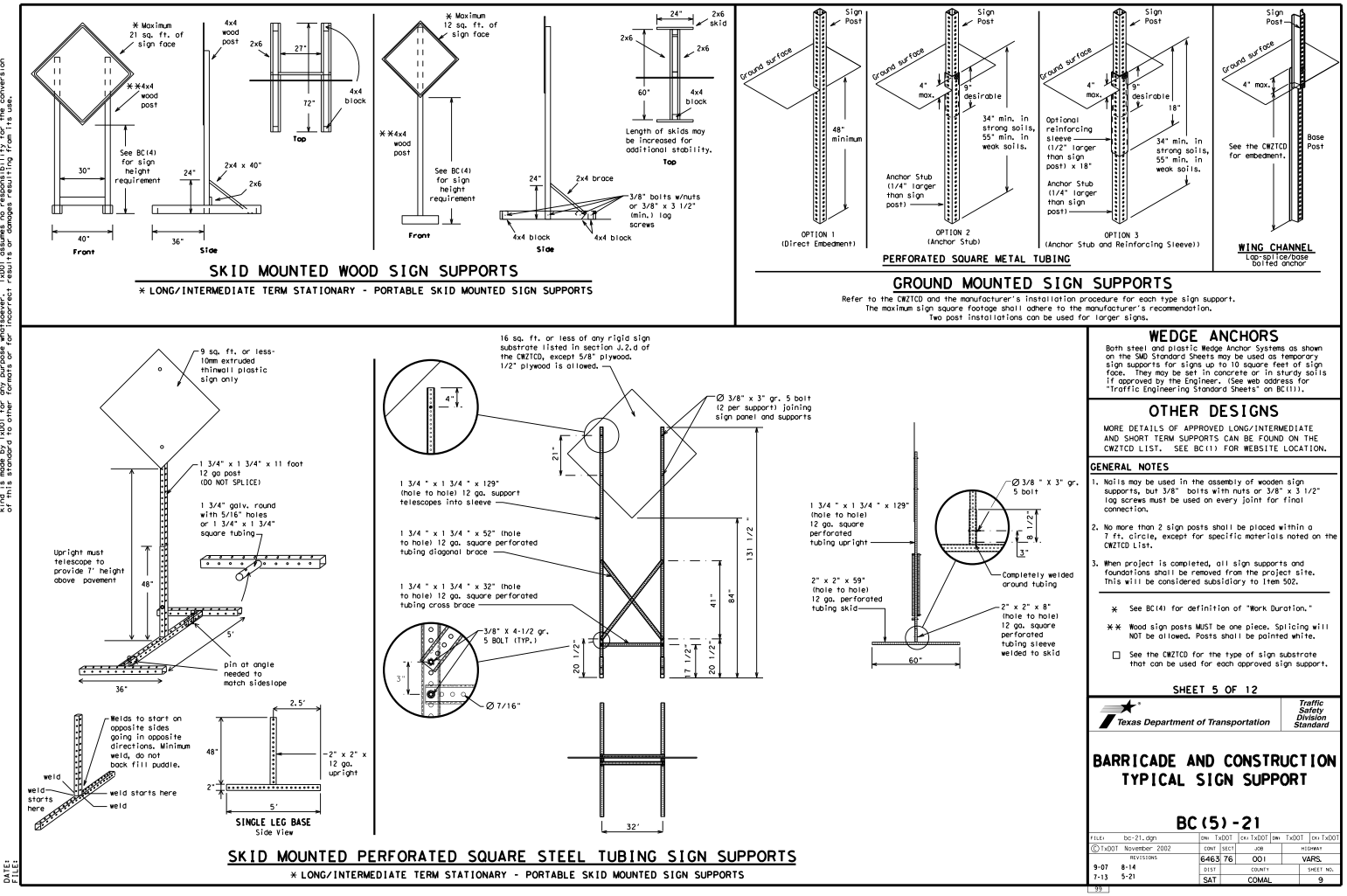
When signs are covered, the material used shall be opaque, such as heavy mil black plastic, or other materials which will cover the

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st Texas Department of Transportation Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION TEMPORARY SIGN NOTES

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PORTABLE CHANGEABLE MESSAGE SIGNS

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

			1
WORD OR PHRASE	ABBREVIATION	WORD OR PHRASE	ABBREVIATION
Access Road	ACCS RD	Major	MAJ
Alternate	ALT	Miles	MI
Avenue	AVE	Miles Per Hour	MPH
Best Route	BEST RTE	Minor	MNR
Boulevard	BLVD	Monday	MON
Bridge	BRDG	Normal	NORM
Cannot	CANT	North	N
Center	CTR	Nor thbound	(route) N
Construction Ahead	CONST AHD	Parking	PKING
CROSSING	XING	Road	RD
Detour Route	DETOUR RTE	Right Lane	RT LN SAT
Do Not	DONT	Saturday	SAT SERV RD
East	E	Service Rood	
Eastbound	(route) E	Shoulder	SHLDR SLIP
Emergency	EMER	Slippery South	S
Emergency Vehicle		Southbound	s (route) S
Entrance, Enter	ENT	Speed	SPD
Express Lane	EXP LN	Street	ST
Expressway	EXPWY	Sunday	SUN
XXXX Feet	XXXX FT		PHONE
Fog Ahead	FOG AHD	Temporary	TEMP
Freeway	FRWY, FWY	Thursday	THURS
Freeway Blocked	FWY BLKD	To Downtown	TO DWNTN
Friday	FRI	Traffic	TRAF
Hazardous Driving	HAZ DRIVING		
Hazardous Material	HAZMAT	Trovelers	TRVLRS
High-Occupancy	HOV	Tuesday Time Minutes	TIME MIN
Vehicle	HWY		
Highway	riw i	Upper Level Vehicles (s)	VEH. VEHS
Hour (s)	HR, HRS	Warning	WARN
Information	INFO	Wednesday	WARN
It Is	ITS	Weight Limit	WTLIMIT
Junction	JCT	Weight Limit West	
Left	LFT	Westbound	(route) W
Left Lane	LFT LN	Westbound Wet Pavement	WET PVMT
Lane Closed	LN CLOSED	Will Not	WONT
Lower Level	LWR LEVEL		WUNI
Maintenance	MAINT		

RECOMMENDED PHASES AND FORMATS FOR PCMS MESSAGES DURING ROADWORK ACTIVITIES

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

Phase 1: Condition Lists

Road/Lane/Ramp Closure List

	ΠP			,
FREEWAY CLOSED X MILE		FRONTAGE ROAD CLOSED		RO/ X>
ROAD CLOSED AT SH XXX		SHOULDER CLOSED XXX FT		FL XX
ROAD CLSD AT FM XXXX		RIGHT LN CLOSED XXX FT		RIC NA XX
RIGHT X LANES CLOSED		RIGHT X LANES OPEN		ME TR XX
CENTER LANE CLOSED		DAYTIME LANE CLOSURES		L GF XX
NIGHT LANE CLOSURES		I-XX SOUTH EXIT CLOSED		DE X
VARIOUS LANES CLOSED		EXIT XXX CLOSED X MILE		RO4 F SH
EXIT CLOSED		RIGHT LN TO BE CLOSED		E XX
MALL DRIVEWAY CLOSED		X LANES CLOSED TUE - FRI		TR SI XX
XXXXXXXX BLVD CLOSED	×	LANES SHIFT in	Phase	1 must

Other Condi	tion 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	L ANE S SH I F T

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

APPLICATION GUIDELINES

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

WORDING ALTERNATIVES

- 1. The words RIGHT, LEFT and ALL can be interchanged as appropriate. 2. Roadway designations IH, US, SH, FM and LP can be interchanged as
- appropriate.
- 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.

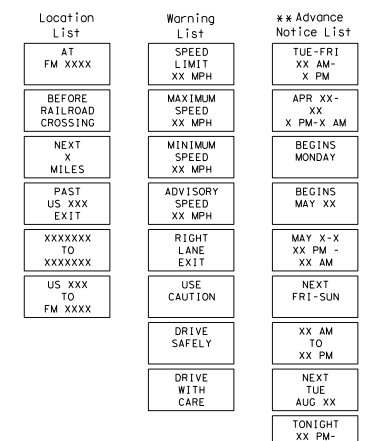
be used with STAY IN LANE in Phase 2.

FULL MATRIX PCMS SIGNS

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

Roadway

Phase 2: Possible Component Lists

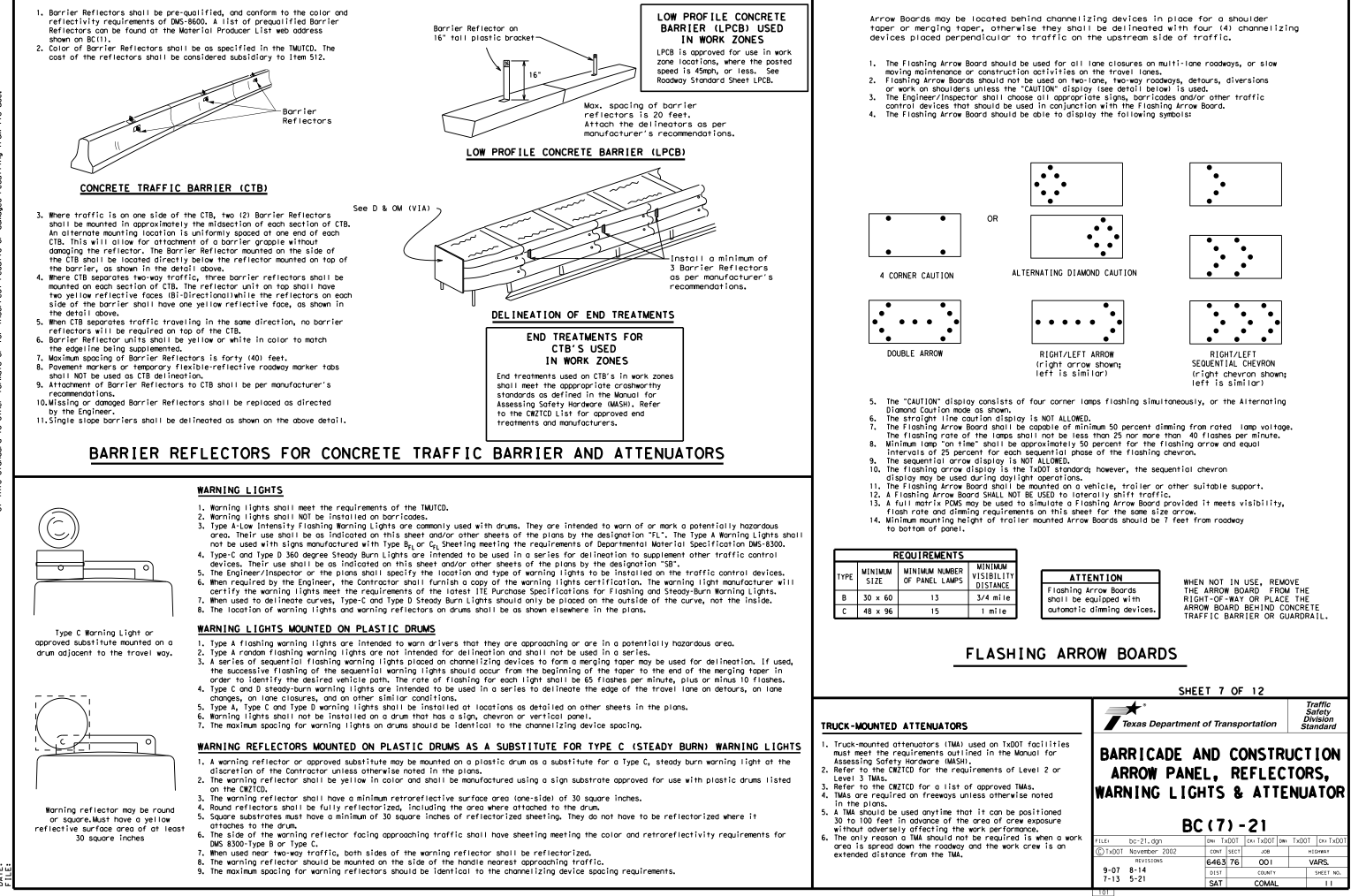


* * See Application Guidelines Note 6.

XX AM

EAST, WEST, NORTH and SOUTH (or abbreviations E, W, N and S) can

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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.
- 6. 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

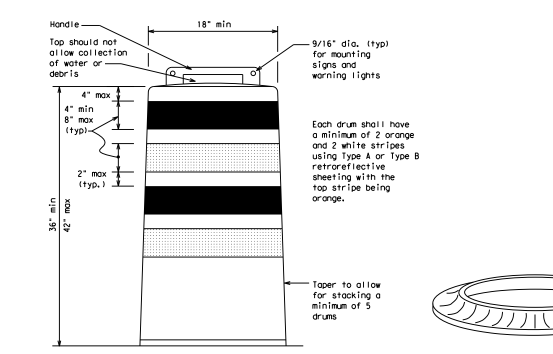
- Pre-gualified plastic drums shall meet the following requirements:
- 1. Plastic drums shall be a two-piece design; the "body" of the drum shall be the top portion and the "base" shall be the bottom.
- 2. The body and base shall lock together in such a manner that the body separates from the base when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

RETROREFLECTIVE SHEETING

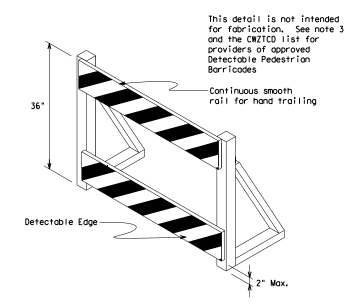
- 1. The stripes used on drums shall be constructed of sheeting meeting the color and retroreflectivity requirements of Departmental Materials Specification DMS-8300, "Sign Face Materials." Type A or Type B reflective sheeting shall be supplied unless otherwise specified in the plans.
- 2. The sheeting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

BALLAST

- 1. Unballasted bases shall be large enough to hold up to 50 lbs. of sand. This base, when filled with the ballast material, should weigh between 35 lbs (minimum) and 50 lbs (maximum). The ballast may be sand in one to three sandbags separate from the base, sand in a sand-filled plastic base, or other ballasting devices as approved by the Engineer. Stacking of sandbags will be allowed, however height of sandbags above pavement surface may not exceed 12 inches.
- 2. 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.



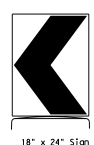




DETECTABLE PEDESTRIAN BARRICADES

- 1. 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. 2. 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.
- 3. Detectable pedestrian barricades similar to the one pictured above, longitudinal channelizing devices, some concrete barriers, and wood or chain link fencing with a continuous detectable edging can satisfactorily delineate a pedestrian
- 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.
- 5, Warning lights shall not be attached to detectable pedestrian barricades.
- 6. Detectable pedestrian barricades should use 8" nominal barricade rails as shown on BC(10) provided that the top rail provides a smooth continuous rail suitable for hand trailing with no splinters, burrs, or sharp edges.

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(Maximum Sign Dimension)

Chevron CW1-8, Opposing Traffic Lane

Divider, Driveway sign D70a, Keep Right

R4 series or other signs as approved

by Engineer



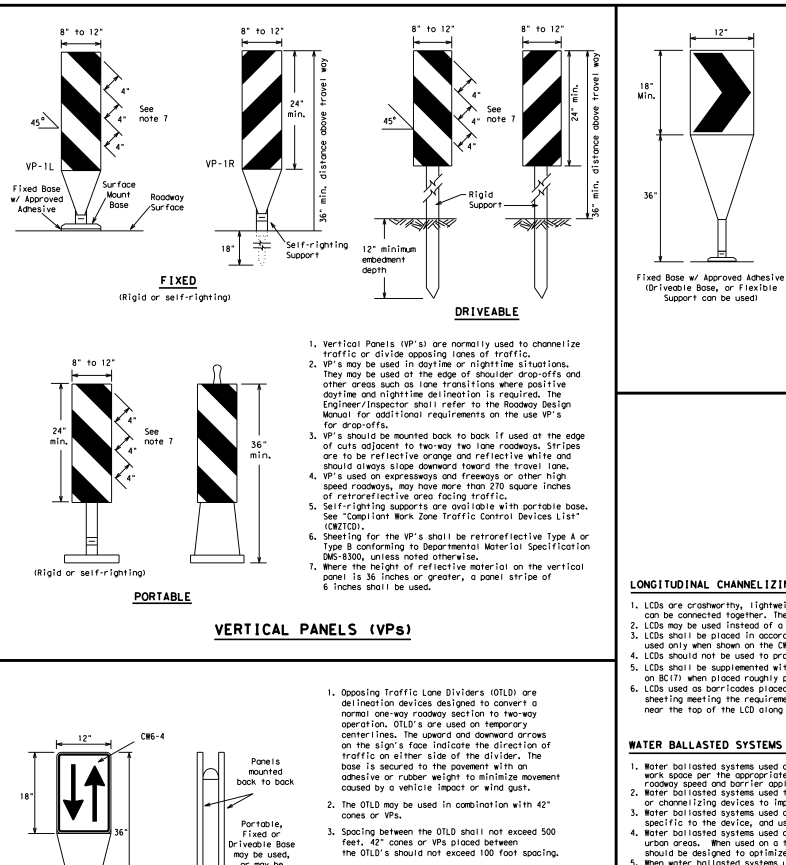
12" x 24" Vertical Panel mount with diagonals sloping down towards travel way

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

SIGNS, CHEVRONS, AND VERTICAL PANELS MOUNTED ON PLASTIC DRUMS

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

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

CHEVRONS



LONGITUDINAL CHANNELIZING DEVICES (LCD)

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

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

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

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

or may be mounted on drums

4. The OTLD shall be orange with a black nonreflective legend. Sheeting for the OTLD shall be retroreflective Type B_{FL} or Type C_{FL} conforming to Departmental Material Specification DMS-8300, unless noted otherwise. The legend shall meet the requirements of DMS-8300.

OPPOSING TRAFFIC LANE DIVIDERS (OTLD)

GENERAL NOTES

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

		_					
Posted Speed	Formula	D	Minimur esirab er Len X X	le	Suggested Maximum Spacing of Channelizing Devices		
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	
30	2	150'	1651	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 <i>'</i>	100'	
55	L=WS	550'	605′	660 <i>′</i>	55 <i>'</i>	110′	
60	L - 11 S	600'	660'	720'	60 <i>'</i>	120′	
65		650′	715′	780′	65 <i>'</i>	130'	
70		700′	770′	840'	70′	140'	
75		750′	825′	900'	75 <i>'</i>	150′	
80		800′	880′	960'	80 <i>'</i>	160′	

SUGGESTED MAXIMUM SPACING OF CHANNELIZING DEVICES AND MINIMUM DESIRABLE TAPER LENGTHS

XX Taper lengths have been rounded off.

S=Posted Speed (MPH)

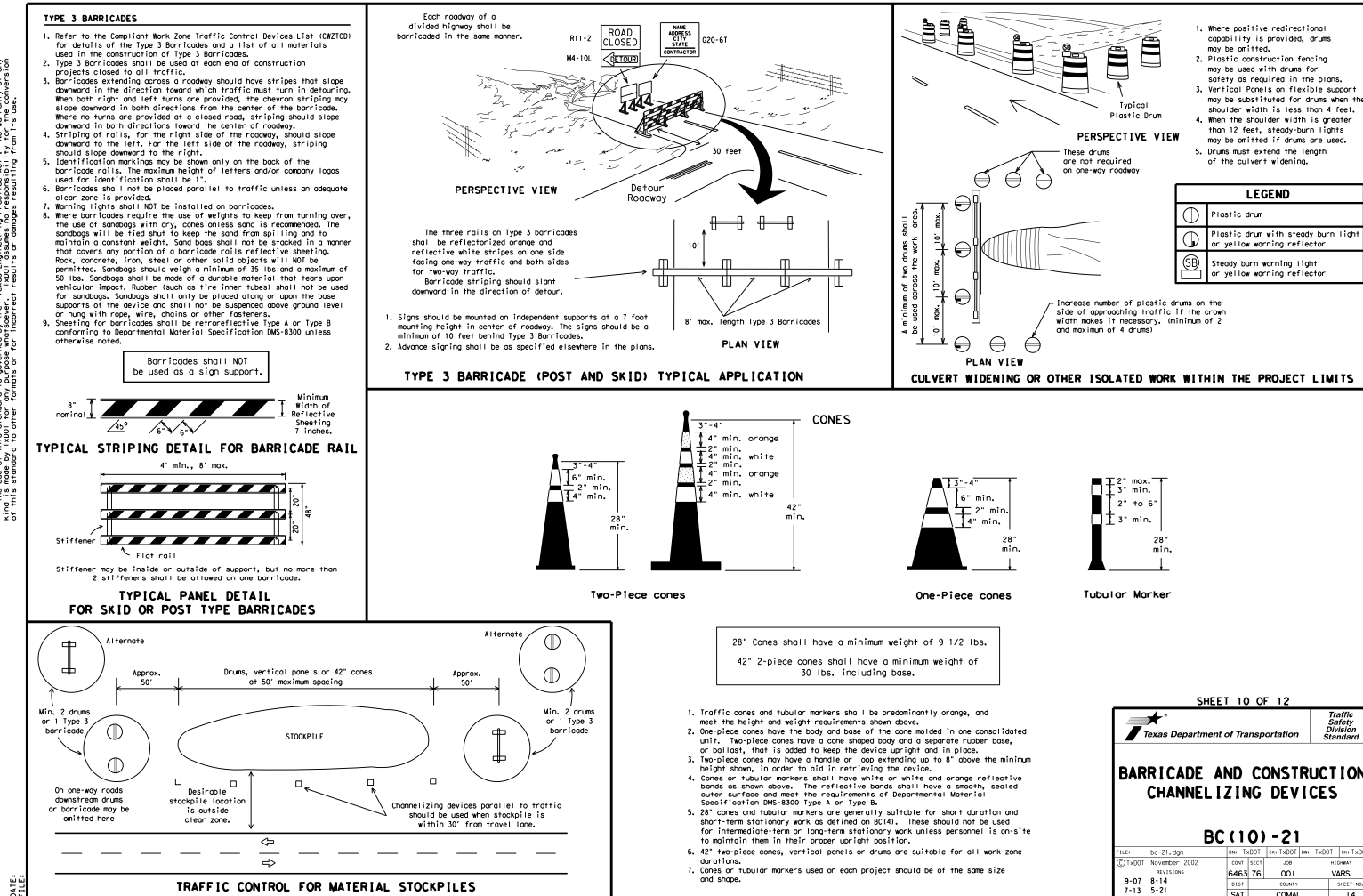
L=Length of Taper (FT.) W=Width of Offset (FT.)

SHEET 9 OF 12

st Texas Department of Transportation Traffic Safety Division Standard

BARRICADE AND CONSTRUCTION CHANNELIZING DEVICES

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WORK ZONE PAVEMENT MARKINGS

GENERAL

- The Contractor shall be responsible for maintaining work zone and existing pavement markings, in accordance with the standard specifications and special provisions, on all roadways open to traffic within the CSJ limits unless otherwise stated in the plans.
- 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

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

MAINTAINING WORK ZONE PAVEMENT MARKINGS

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

REMOVAL OF PAVEMENT MARKINGS

- Pavement markings that are no longer applicable, could create confusion or direct a motorist toward or into the closed portion of the roadway shall be removed or obliterated before the roadway is opened to traffic.
- The above shall not apply to detours in place for less than three days, where flaggers and/or sufficient channelizing devices are used in lieu of markings to outline the detour route.
- Pavement markings shall be removed to the fullest extent possible, so as not to leave a discernable marking. This shall be by any method approved by TxDOT Specification Item 677 for "Eliminating Existing Pavement Markings and Markers".
- 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 m 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 pir 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 direction 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

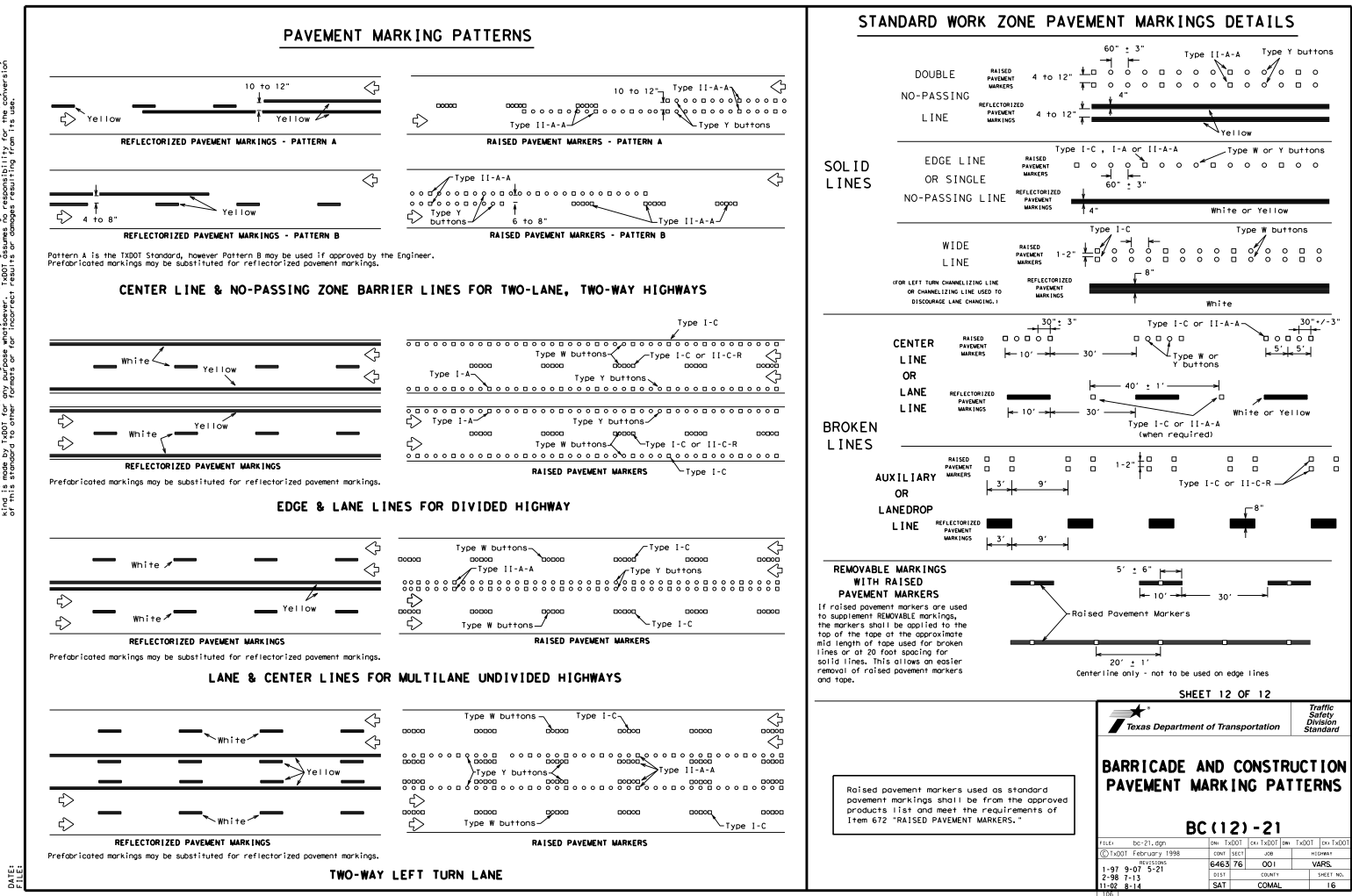
- Raised pavement markers used as guidemarks shall be from the ap product list, and meet the requirements of DMS-4200.
- All temporary construction raised pavement markers provided on project shall be of the same manufacturer.
- Adhesive for guidemarks shall be bituminous material hot applie butyl rubber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

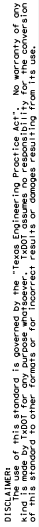
Guidemarks shall be designated as:

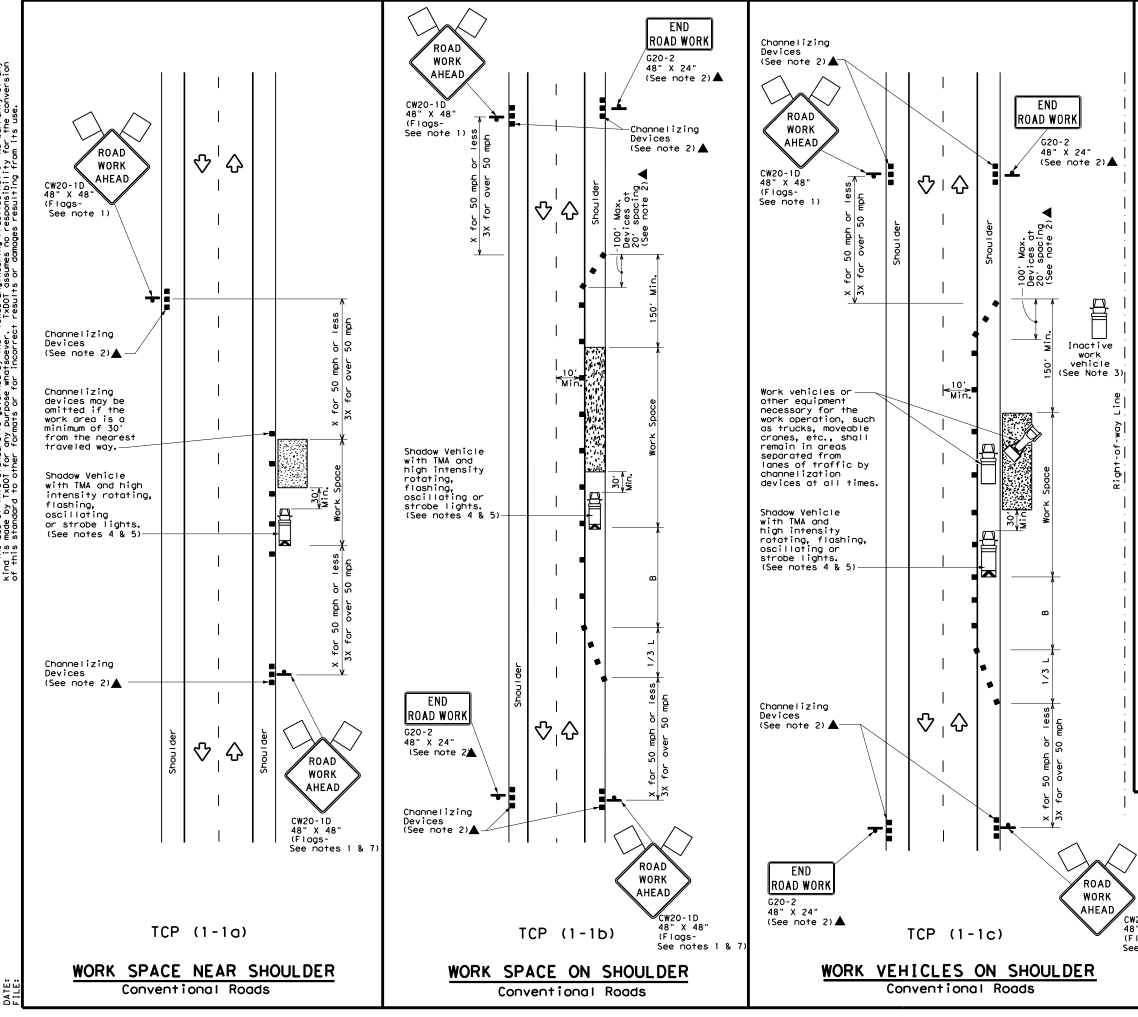
YELLOW - (two amber reflective surfaces with yellow body). WHITE - (one silver reflective surface with white body).

	DEPARTMENTAL MATERIAL SPECIFICATI	ONS
	PAVEMENT MARKERS (REFLECTORIZED)	DMS-4200
	TRAFFIC BUTTONS	DMS-4300
/IEW	EPOXY AND ADHESIVES	DMS-6100
	BITUMINOUS ADHESIVE FOR PAVEMENT MARKERS	DMS-6130
٦٢	PERMANENT PREFABRICATED PAVEMENT MARKINGS	DMS-8240
	TEMPORARY REMOVABLE, PREFABRICATED PAVEMENT MARKINGS	DMS-8241
∮ ve pod	TEMPORARY FLEXIBLE, REFLECTIVE ROADWAY MARKER TABS	DMS-8242
<u>.</u>	A list of prequalified reflective raised pavement non-reflective traffic buttons, roadway marker tal pavement markings can be found at the Material Pro web address shown on BC(1).	bs and othe
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or	SHEET 11 OF 12	
	SHEET 11 OF 12	Traffic
		Safety Division
		Safety
		Safety Division
		Safety Division Standard
	Texas Department of Transportation	Safety Division Standard
	Texas Department of Transportation	Safety Division Standard
	Texas Department of Transportation BARRICADE AND CONSTR PAVEMENT MARKING	Safety Division Standard
	Texas Department of Transportation BARRICADE AND CONSTR PAVEMENT MARKING BC(111)-21	Safety Division Standard
	Texas Department of Transportation BARRICADE AND CONSTR PAVEMENT MARKING	Safety Division Standard
	Texas Department of Transportation BARR CADE AND CONSTR PAVEMENT MARK NO BC (111) -21 FILE: DC-21. dgn DNI: TXDOT CK: TXDOT	Safety Division Standard

105







LEGEND								
	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
•	Sign	2	Traffic Flow					
\Diamond	Flag	۵ ₀	Flagger					

Speed	Formula	D	Minimur esirab er Lena X X	le	Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	165′	180'	30′	60'	120'	90'
35	$L = \frac{WS^2}{60}$	205'	225′	245'	35′	70′	160'	120′
40	60	265′	295'	320'	40′	80′	240'	155′
45		450'	495′	540′	45′	90′	320′	195′
50		500'	550ʻ	600′	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55′	110'	500 <i>'</i>	295′
60	L - # 5	600 <i>'</i>	660 <i>'</i>	720'	60′	120'	600 <i>'</i>	350′
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'	700′	410′
70		700'	770'	840 <i>'</i>	70'	140'	800'	475′
75		750'	825′	900′	75′	150'	900′	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

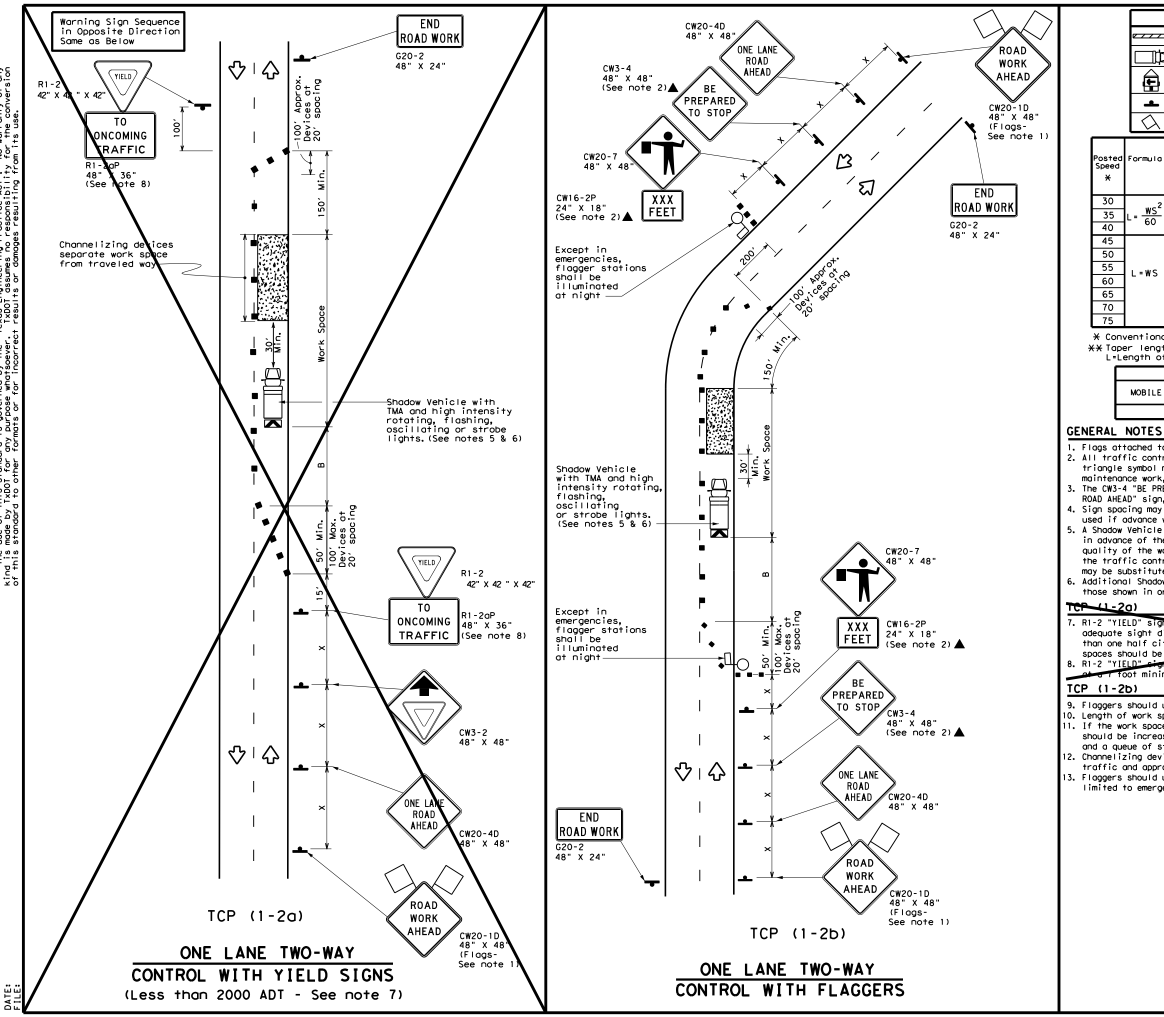
L=Length of Taper (FT) W=Width of Offset (FT) S=Posted Speed (MPH)

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

GENERAL NOTES

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

	Texas Departmen	t of Transp	oortation	Traffic Operations Division Standard
	TRAFFIC CONVEN	TIONA	L ROA	
CW20-1D 48" X 48" (Flags-		LDER (1-1)		
48" X 48"				CK:
48" X 48" (Flags-	ТСР	(1-1)) - 18	CK: HIGHWAY
48" X 48" (Flags-	FILE: tcp1-1-18.dgn © TxDOT December 1985 REVISIONS	(1 - 1) DN:) - 18	
48" X 48" (Flags-	FILE: tcp1-1-18.dgn © TxDOT December 1985	(1 - 1) DN: CONT SECT) - 18 ск: Dw: јов	HIGHWAY



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

LEGEND									
	z Туре	e 3 Bo	orrica	de	0 0	CI	hanneliz	ing Devices	
] Heav	y Wor	'k Veh	icle		Truck Mounted Attenuator (TMA)			
Ê		Trailer Mounted Flashing Arrow Board				Portable Changeable Message Sign (PCMS)			
-	Sign	ו			\Diamond	т	raffic F	low	
\bigtriangleup	Flag]
Formula	D	Minimur esirab er Len X X	le	Spacing of Channelizing Devices		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space	Stopping Sight Distance	
	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent		Distance	"B"	
2	150'	165′	180'	30'	60′		120'	90′	200'
$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70'		160′	120'	250'
60	265'	295'	320'	40'	80'		240′	155'	305'
	450′	495′	540'	45'	90'		320′	195'	360′
	500'	550'	600'	50 <i>'</i>	100′		400′	240'	425′
L=₩S	550'	605 <i>′</i>	660'	55'	110'		500 <i>'</i>	295′	495 <i>'</i>
L - # 3	600 <i>'</i>	660'	720'	60 <i>'</i>	120'		600 <i>'</i>	350 <i>'</i>	570'
	650′	715′	780'	65′	130'		700′	410′	645′
	700′	770′	840'	70'	140'		800′	475′	730′
	750′	825′	900'	75'	150'		900 <i>'</i>	540'	820′

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			
	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 by the Engineer.

3. The CW3-4 "BE PREPARED TO STOP" sign may be installed after the CW20-4D "ONE LANE ROAD AHEAD" sign, but proper sign spacing shall be maintained.

4. Sign spacing may be increased or an additional CW20-1D "ROAD WORK AHEAD" sign may be used if advance warning ahead of the flagger or R1-2 "YIELD" sign is less than 1500 feet. 5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

6. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

 R1-2 "YIELD" sign notic control may be used on projects with adequate sight distance. For projects in urban areas, work space ouches that have work spaces should be no longer than one half city block. In rural area ways with less than 2000 ADT, work idil 400 feet. spaces should be no longer

8. R1-2 "YIELD" eign with R1-20P "TO ONCOMING TRAFFIC" plaque shall be placed on a support

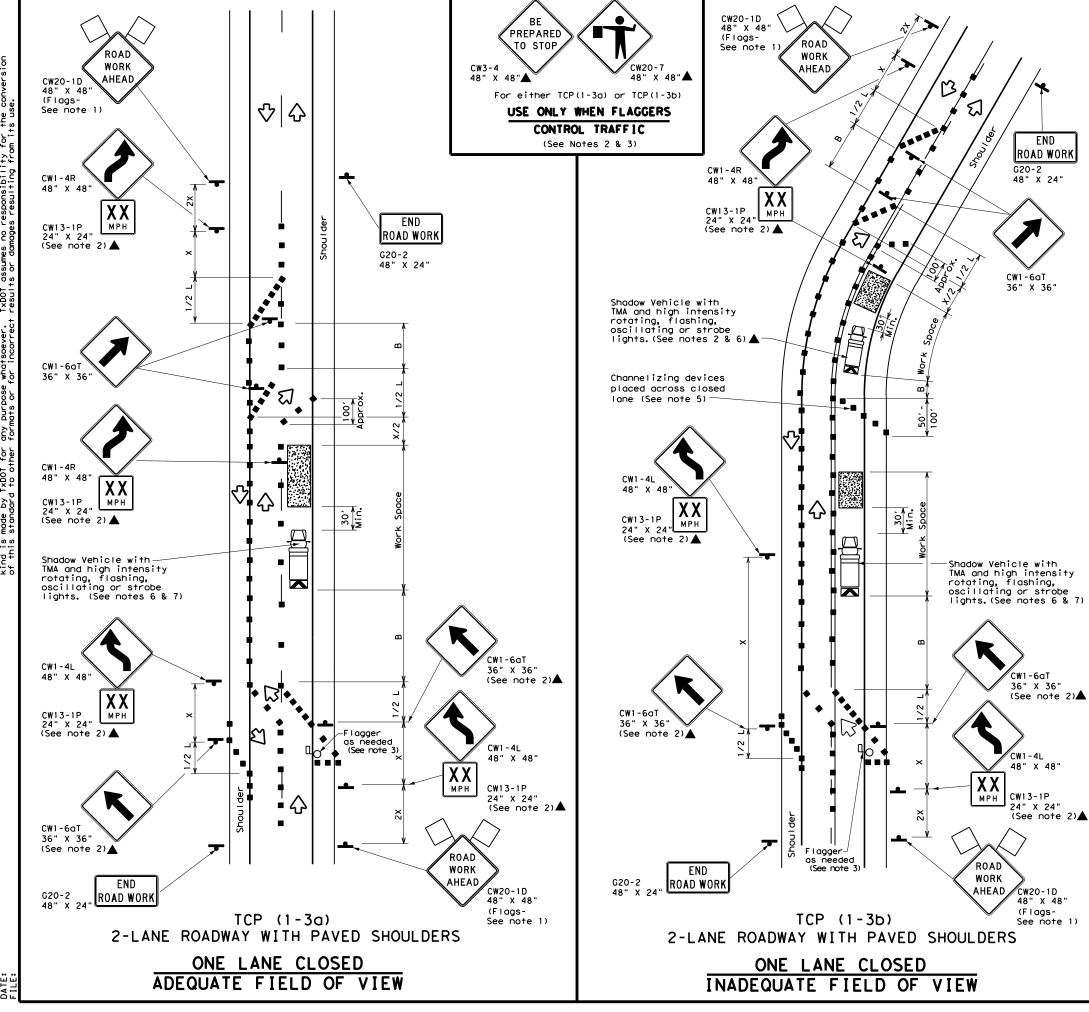
9. Flaggers should use two-way radios or other methods of communication to control traffic. 10. Length of work space should be based on the ability of flaggers to communicate. 11. If the work space is located near a horizontal or vertical curve, the buffer distances

should be increased in order to maintain adequate stopping sight distance to the flagger and a queue of stopped vehicles (see table above).

12. Channelizing devices on the center-line may be omitted when a pilot car is leading traffic and approved by the Engineer.

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

TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL TCP (1-2) - 18 FILE: tcp1-2-18, dgn	Traffic Operations Division Standard								
	ONE-LANE TWO-WAY TRAFFIC CONTROL								
FILE: tcp1-2-18.dgn DN: CK: DW: CK:	ТСР	/1_	2	۱ <u>ـ</u> ۱ (2				
	TCP	(1 -	2) - 18	8				
C TxDOT December 1985 CONT SECT JOB HIGHWAY	-	1	2			Ск:			
4-90 4-98 REVISIONS 6463 76 001 VARS.	FILE: tcp1-2-18.dgn	DN:		CK:					
	FILE: tcp1-2-18.dgn (C) TxDOT December 1985 REVISIONS	DN: CONT	SECT	CK: JOB		HIGHWAY			
1-97 2-18 SAT COMAL 18	FILE: tcp1-2-18.dgn © TxDOT December 1985 4-90 4-98 REVISIONS	DN: CONT 6463	SECT	ск: JOB ОО I		HIGHWAY			



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DATE:

LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices					
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)					
-	Sign	2	Traffic Flow					
\bigtriangleup	Flag	٩	Flagger					

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

X Conventional Roads Only

XX Taper lengths have been rounded off.

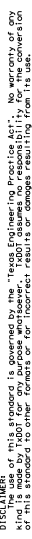
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

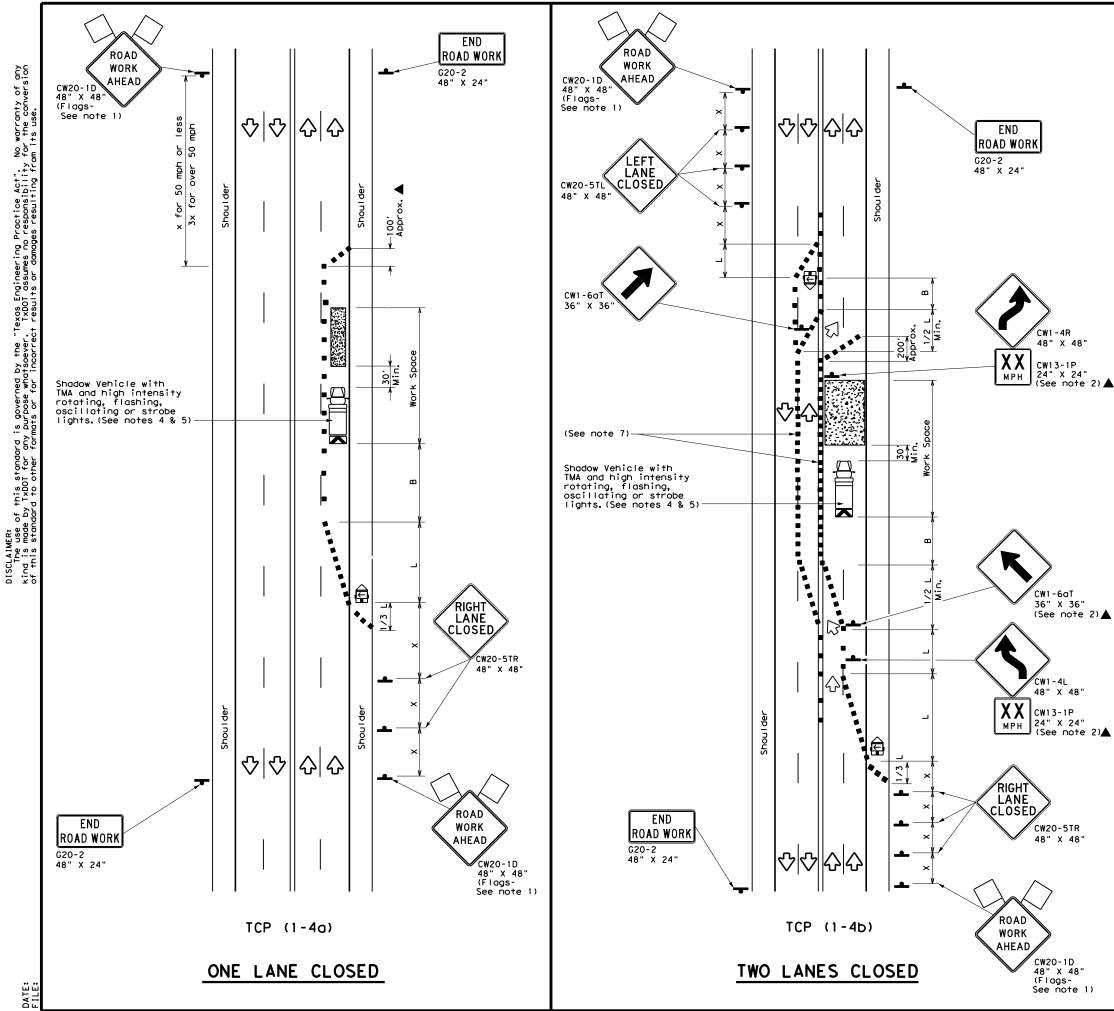
		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

GENERAL NOTES

- 1. Flags attached to signs where shown are REQUIRED.
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer.
- 3. Flagger control should NOT be used unless roadway conditions or heavy traffic volume require additional emphasis to safely control traffic. Additional flaggers may be positioned in advance of traffic queues to alert traffic to reduce speed.
- 4. DO NOT PASS, PASS WITH CARE and construction regulatory speed zone signs may be installed downstream of the ROAD WORK AHEAD signs.
- 5. When the work zone is made up of several work spaces, channelizing devices should be placed laterally across the closed lane to re-emphasize closure. Laterally placed channelizing devices should be repeated every 500 to 1000 feet in urban areas and every 1/4 to 1/2 mile in rural areas.
- 6. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 7. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.
- 8. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20', or 15' if posted speed are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the area of conflicting markings not the entire work zone.

Texas Departmen	t of Tra	nsp	ortation	Traffic Operations Division Standard				
TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO LANE ROADS TCP(1-3)-18								
TCP	(1-		-18					
FILE: tcp1-3-18.dgn © TxDOT December 1985 REVISIONS	(1 –	3) SECT	- 18	и: Ск:				
FILE: tcp1-3-18.dgn © TxDOT December 1985	DN: CONT	3) SECT	-18 ск: DI	и: СК: НІСНЖАУ				





LEGEND									
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices						
Ē	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
(L)	Trailer Mounted Flashing Arrow Board	٩	Portable Changeable Message Sign (PCMS)						
•	Sign	\langle	Traffic Flow						
\bigtriangleup	Flog	LO	Flagger						

Posted Speed	Formula	D	Minimur esirab er Lena X X	le	Spacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30		150'	1651	180'	30′	60 <i>'</i>	1201	90'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35′	70′	160′	120'
40	60	265′	295′	320'	40′	80′	240′	155′
45		450'	495′	540'	45′	90′	320′	195'
50		500'	550'	600′	50 <i>'</i>	100′	400′	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110′	500 <i>'</i>	295 <i>'</i>
60	L - W S	600′	660′	720'	60′	120′	600 <i>'</i>	350 <i>'</i>
65		650'	715′	780′	65′	130'	700′	410'
70		700'	770'	840'	70′	140′	800′	475′
75		750'	825'	900′	75′	150′	900′	540 <i>′</i>

* Conventional Roads Only

★ Taper lengths have been rounded off.

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

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

GENERAL NOTES

1. Flags attached to signs where shown are REQUIRED.

- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. 3. The CW20-1D "ROAD WORK AHEAD" sign may be repeated if the
- visibility of the work zone is less than 1500 feet. 4. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- 5. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

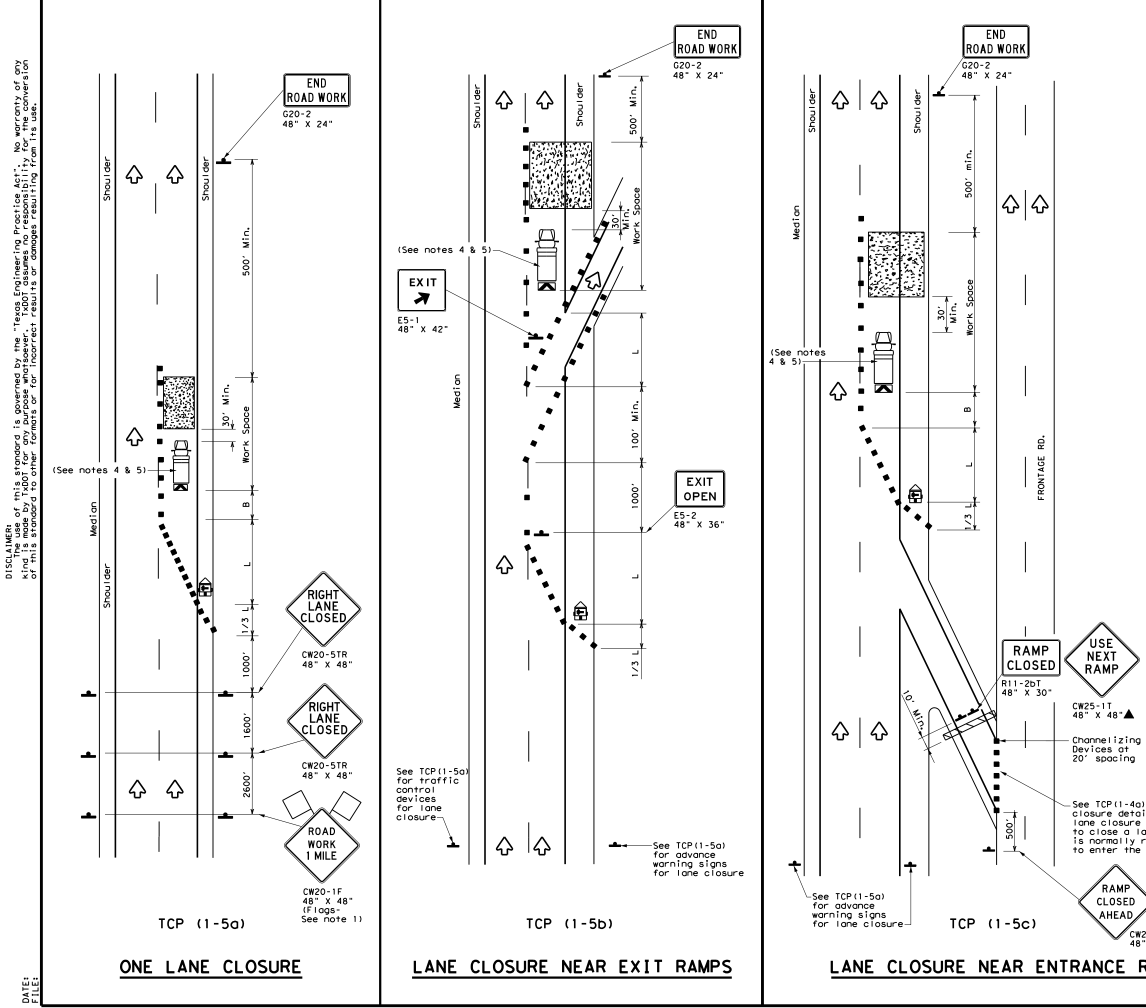
TCP (1-4a)

6. If this TCP is used for a left lane closure , CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline where needed to protect the work space from opposing traffic with the arrow panel placed in the closed lane near the end of the merging taper.

TCP (1-4b)

7. Where traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be spaced on tapers at 20' or 15' if posted speeds are 35 mph or slower, and for tangent sections, at 1/2S where S is the speed in mph. This tighter device spacing is intended for the areas of conflicting markings, not the entire work zone.

Texas Department	of Tra	nsp	ortation		Traffic perations Division tandard			
TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS TCP(1-4)-18								
FILE: tcp1-4-18.dgn	DN:		СК:	DW:	CK:			
-	DN: CONT	SECT	CK: JOB	DW:	CK: HIGHWAY			
FILE: tcp1-4-18.dgn CTxDOT December 1985 REVISIONS	0.00		•	DW:	*			
FILE: tcp1-4-18.dgn CTxDOT December 1985	CONT		JOB	DW:	HIGHWAY			



LEGEND									
	Type 3 Barricade		Channelizing Devices						
□þ	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ē	Trailer Mounted Flashing Arrow Board	Ś	Portable Changeable Message Sign (PCMS)						
-	Sign	2	Traffic Flow						
\bigtriangleup	Flag	ЦO	Flagger						

Posted Speed X	Formula	D	Minimum Suggested Maximum Desirable Spacing of Taper Lengths Channelizing X X Devices			Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space	
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150'	165'	180'	30′	60′	120'	90'
35	$L = \frac{WS}{60}$	205'	225′	245'	35′	70′	160'	120'
40	80	265′	295′	320'	40′	80′	240'	155′
45		450'	495 <i>'</i>	540'	45′	90′	320'	1951
50		500'	550ʻ	600′	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605 <i>'</i>	660′	55 <i>'</i>	110′	500'	295′
60	L #3	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120′	600′	350′
65		650 <i>'</i>	715′	780′	65 <i>'</i>	130'	700'	410′
70		700′	770'	840′	70′	140′	800′	475′
75		750'	825′	900′	75′	150′	900′	540′

🗙 Conventional Roads Only

XX Taper lengths have been rounded off.

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

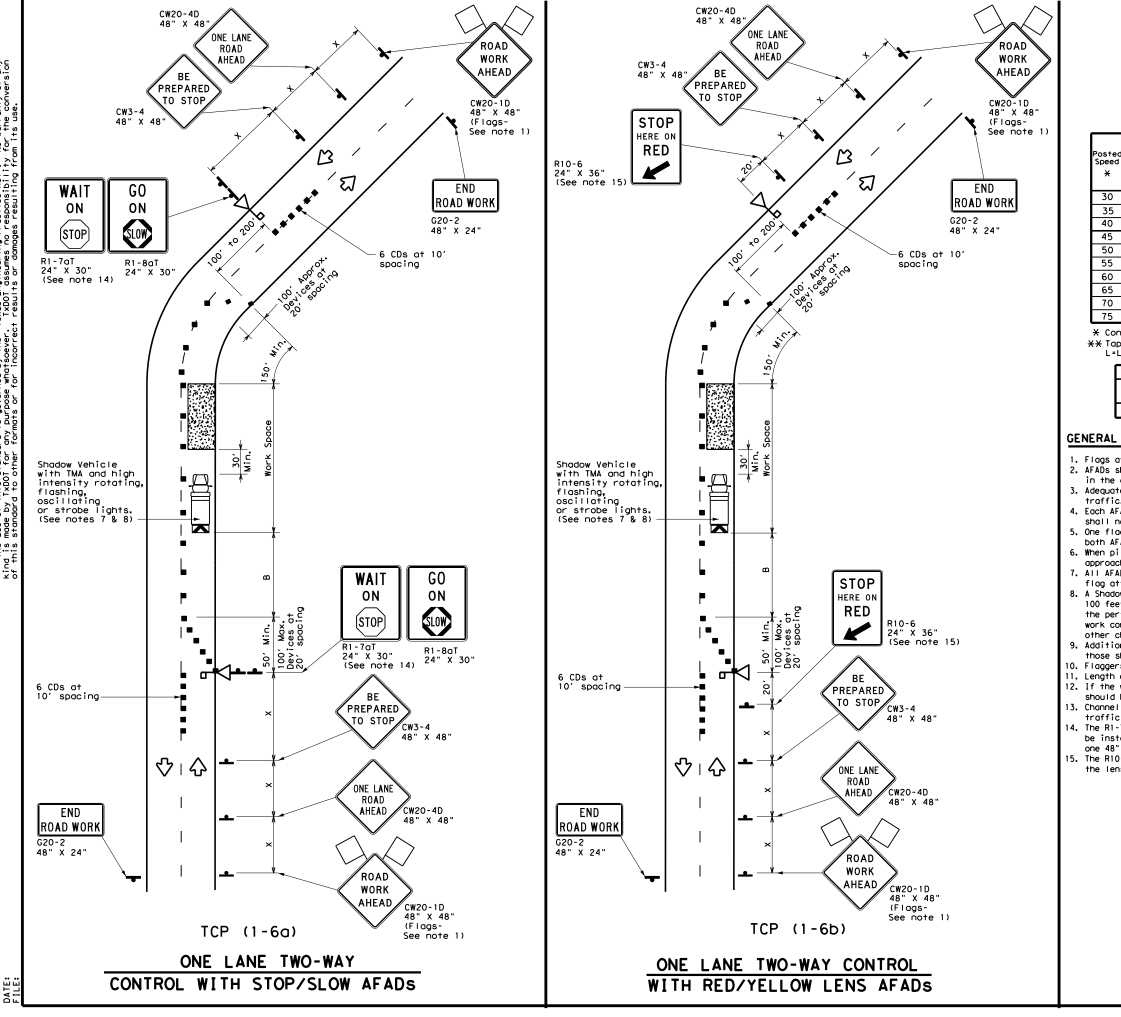
		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
		1		

GENERAL NOTES

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

- 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.
- Channelizing devices used to close lanes may be supplemented with the Chevron Alignment Sign placed on every other channelizing device. Chevrons may be attached to plastic drums as per BC Standards.
- 4. Shadow Vehicle with TMA and high intensity rotating, flashing, oscillating or strobe lights. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.
- Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

Texas Department of Transportation Division standard Texas Department of Transportation Division standard TRAFFIC CONTROL PLAN LANE CLOSURES FOR DIVIDED HIGHWAYS EVISION 20RP-3D " x 48" TCP (1 - 5) - 18 PILE: tcp1-5-18.dgn DN: CTXDOT February 2012 CONT 2-18 EVISIONS E4663									
required ramp. TRAFFIC CONTROL PLAN LANE CLOSURES FOR DIVIDED HIGHWAYS 20RP-3D "X 48" TCP (1-5) - 18 RAMPS FILE: tcp1-5-18.dgn DN: CK: 01 x 1001 February 2012 CONT SECT JOB 2-18 REVISIONS 6463 76 OOI VARS.		Texas Department	t of Trans	portation	Operations				
"X 48" FILE: tcp1-5-18. dgn DN: CK: DW: CK: C TxD0T February 2012 cont sect Job Hichwar 2-18 REVISIONS 6463 76 OOI VARS. DIST COUNTY SHEET N	required	LANE CLOSURES FOR							
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SAT COMAL 21			SAT	COMAL	21				



No warranty of any for the conversion "Texas Engineering Practice Act". . TxDOT assumes no responsibility governed by the rpose whatsoever SCLAIMER: The use of this standard ind is made by TxDOI for any

LEGEND											
e 7 7 7 7	Type 3 Barricade 🔳 Channelizing Devices (Devices (CD)s)			
□¤	Heavy	Work	Vehi	cle				k Mounte nuator (
┏┛		stance	Flagg Devi					able Cha age Sign			
_	Sign					þ	Traf	fic Flow			
\bigtriangleup	Flag				٩	С	Flag	ger			
Formula	D	Minimur esirab er Lena X X	le	Š	Suggested Maximum Spacing of Channelizing Devices		Sign Suggested Sto Spacing Longitudinal S		S	opping ight stance	
	10' Offset	11' Offset	12' Offset		o a Der		n a ngent	Distance	"B"		
	150'	165′	180'	3	0'		60′	120'	90'	2	2001
$L = \frac{WS^2}{60}$	205 <i>'</i>	225'	245'	3	5′		70′	160'	120'	2	2501
00	265′	295′	320'	4	0'		80 <i>'</i>	240'	155′	н.) (805 <i>1</i>
	450'	495 <i>'</i>	540'	4	5'		90′	320′	195'	1.1	360 <i>'</i>
1	500'	550′	600'	5	0′	1	00′	400'	240′	4	25′
L=WS	550'	605 <i>'</i>	660'	5	5′	1	10′	500 <i>'</i>	295′	4	95′
1 "3	600'	660 <i>'</i>	720'	6	60′ 1		20 <i>'</i>	600′	350′	5	70 <i>'</i>
1	650'	715'	780'	6	51	1	30 <i>'</i>	700 <i>'</i>	410′	6	545 <i>1</i>
1	700'	770′	840′	7	0′	1	40 <i>'</i>	800 <i>'</i>	475'	7	730'
	750′	825′	900′	7	5′	1	50′	900'	540'	8	320'

X Conventional Roads Only

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

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

GENERAL NOTES

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1. Flags attached to signs where shown are REQUIRED.

2. AFADs shall only be used in situations where there is one lane of approaching traffic in the direction to be controlled.

3. Adequate stopping sight distance must be provided to each AFAD location for approaching traffic. (See table above).

4. Each AFAD shall be operated by a qualified/certified flagger. Flaggers operating AFADs shall not leave them unattended while they are in use.

5. One flagger may operate two AFADs only when the flagger has an unobstructed view of both AFADs and of the approaching traffic in both directions.

6. When pilot cars are used, a flagger controlling traffic shall be located on each approach. AFADs shall not be operated by the pilot car operator.

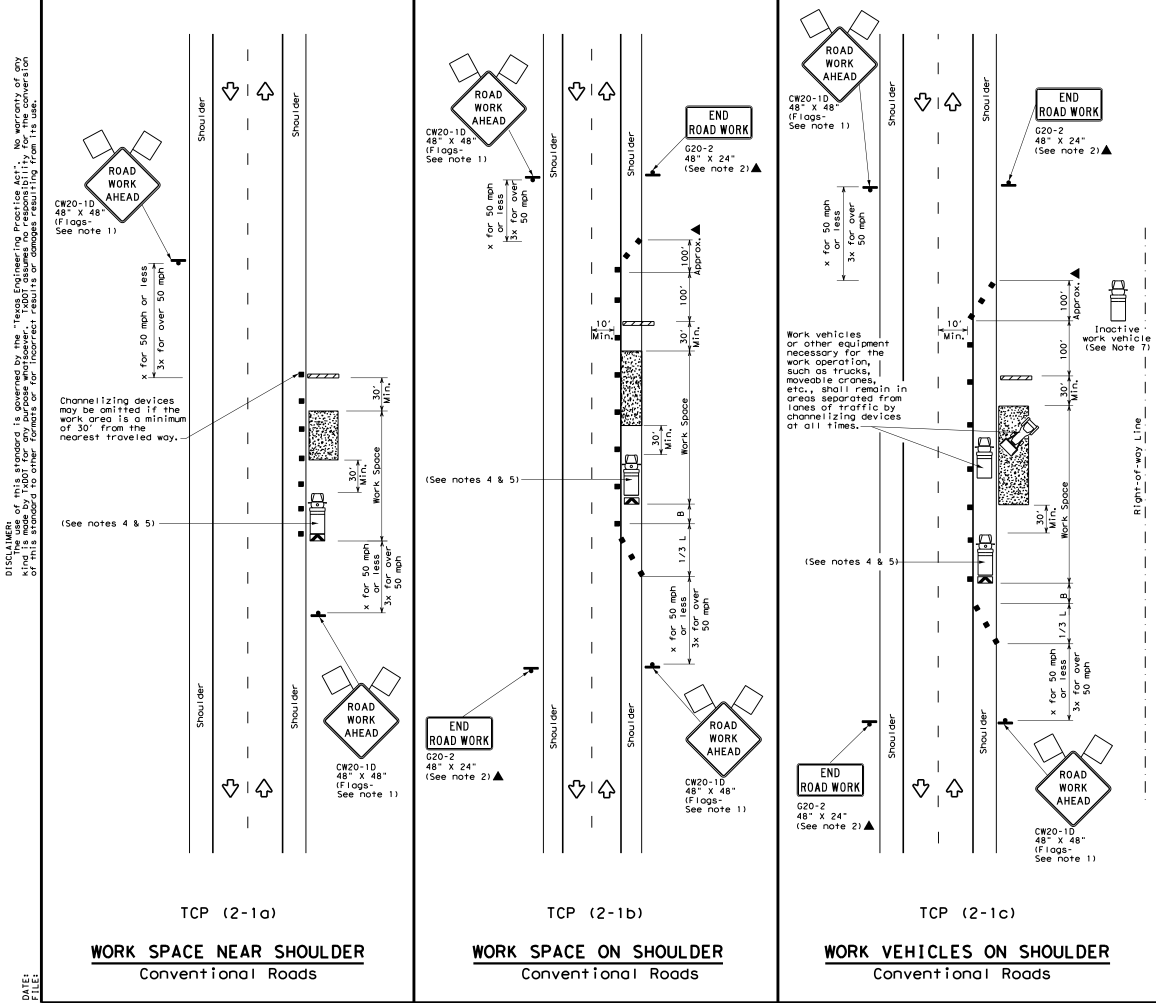
7. All AFADs shall be equipped with gate arms with an orange or fluorescent red-orange flag attached to the end of the gate arm. The flag shall be a minimum of 16" square. 8. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or

other channelizing devices may be substituted for the Shadow Vehicle and TMA. 9. Additional Shadow Vehicles with TMAs may be positioned off the paved surface, next to those shown in order to protect wider work spaces.

10. Flaggers should use two-way radios or other methods of communication to control traffic. 11. Length of work space should be based on the ability of flaggers to communicate. 12. 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 AFAD. 13. Channelizing devices on the center line may be omitted when a pilot car is leading traffic and approved by the Engineer.

14. The R1-7aT "WAIT ON STOP" sign and the R1-8aT "GO ON SLOW" sign shall be installed at the AFAD location on separate supports or they may be fabricated as one 48" x 30" sign. They shall not obscure the face of the STOP/SLOW AFAD. 15. The R10-6 "STOP HERE ON RED" arrow sign shall be offset so as not to obscure the lenses of the AFAD.

	★* Texas Departmen	t of Trai	nspo	ortation		Traffic Operations Division Standard		
TRAFFIC CONTROL PLAN AUTOMATED FLAGGER ASSISTANCE DEVICES (AFADS)								
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			AD:	S)				
FILE:		(AF)	ADS - 61	S)		CK:		
FILE:	TCP	(AF) (1-	ADS - 61	5)) - 1	8			
© TxDOT	TCP	(AF) (1-	ADS - 6 3	5)) - 1	8	Ск:		
	TCP tcp1-6-18.dgn February 2012	(AF) (1 -	ADS - 6 3	S)) - 1 ^{CK:}	8	CK: HIGHWAY		



LEGEND								
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)					
Ē	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)					
-	Sign	\Diamond	Traffic Flow					
$\langle \rangle$	Flag	۵	Flagger					

Posted Speed X	Formula	D Tap	Minimur esirab er Leng X X	le gths	Spacin Channe Dev	līzing ices	Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	<u>ws</u> ²	150'	1651	180'	30′	60'	1201	90′
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70'	160'	120'
40	60	265′	295′	320′	40′	80′	240′	155'
45		450'	495′	540′	45′	90′	320′	195'
50		500'	550'	600′	50 <i>'</i>	100'	400′	240′
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110'	500 <i>'</i>	295′
60	L-#5	600 <i>'</i>	660 <i>'</i>	720′	60 <i>'</i>	120′	600 <i>'</i>	350′
65		650'	715′	780 <i>'</i>	65′	130'	700'	410′
70		700'	770′	840′	70'	140′	800'	475′
75		750′	825′	900′	75′	150′	900′	540'

X Conventional Roads Only

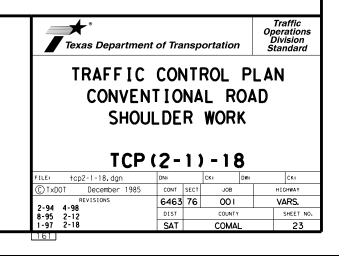
XX Taper lengths have been rounded off.

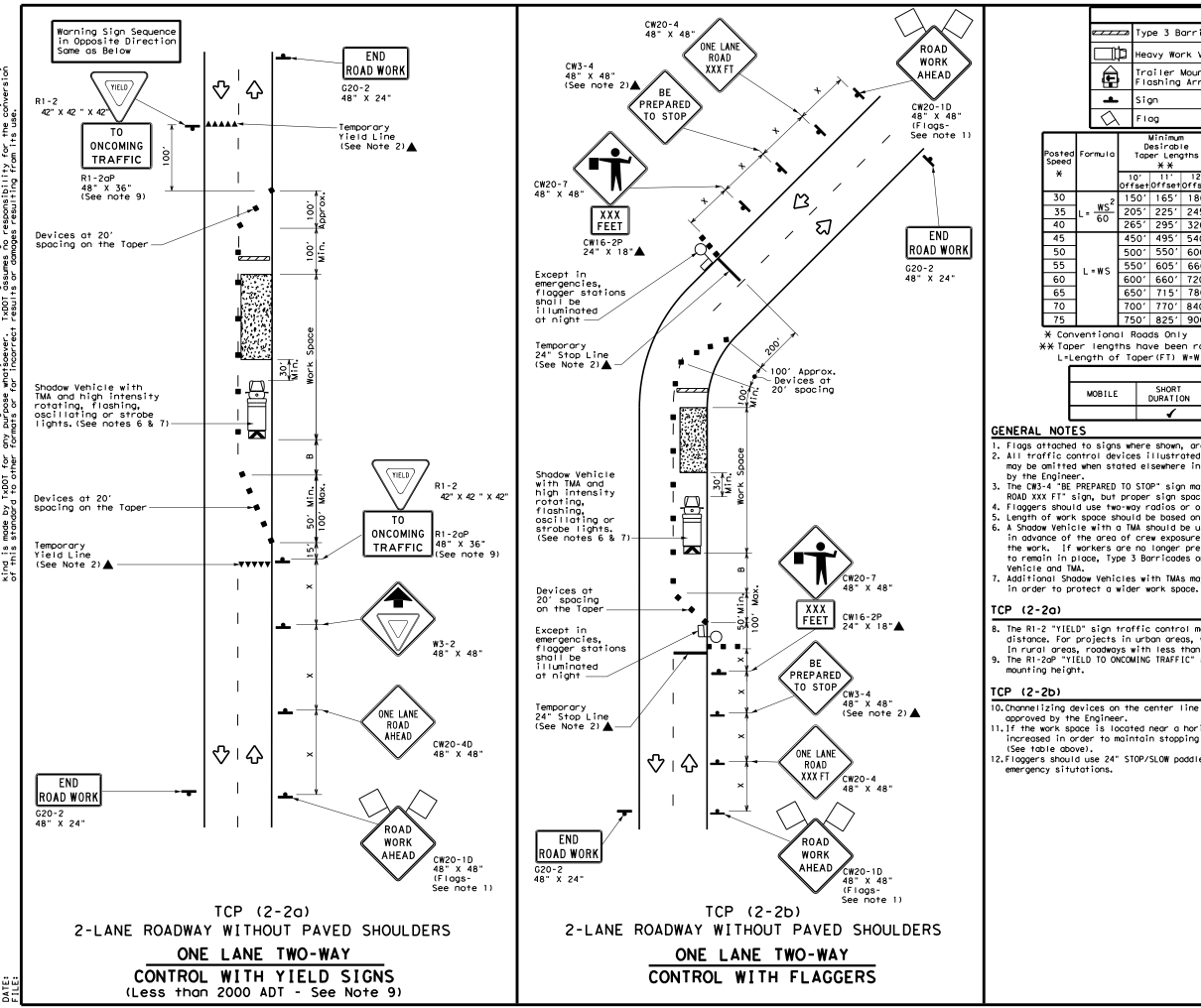
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
	1	1	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 indiction of active to proceed a management of a strategy of the strate 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.





No warranty of any for the conversion Practice Act". responsibility Texas Engineering TxDOT assumes no governed by rpose whatso si D this standard TxDOT for any ٩ç DISCLAIMER: The use kind is mode

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ľ	þ	Нес	vy Wo	rk Ver	nicle			ruck Mour ttenuator		
	,		biler i Dshing		ed v Board	M			Changeable ign (PCMS)	
L		Siç			\langle	T	raffic F	low		
λ		FI	og			٩	F	lagger		
2		D	Minimum esirabl er Leng X X	le			Stap Suggested			Stopping Sight Distance
		0' set	11' Offset	12' Offset	On a Taper	On a Tangen	t	Distance	"B"	
2	15	50'	165'	180′	30′	60′		120'	90'	200'
-	20)51	225′	245'	35′	70′		160'	120'	250 <i>'</i>
	26	551	295′	320'	40'	80′		240′	1551	305′
	45	50'	495′	540'	45'	90′		320′	195′	360′
	50)0ʻ	550'	600′	50 <i>'</i>	100′		400′	240′	425′
	55	50'	605′	660 <i>'</i>	55 <i>'</i>	110′		500 <i>'</i>	295 <i>'</i>	495′
	60)0 <i>'</i>	660'	720′	60′	120′		600′	350'	570′
	65	50'	715′	780′	65 <i>'</i>	130'		700′	410′	645′
	70	0,00	770'	840′	70'	140′		800'	475′	730′
	75	01	825'	900'	75'	150′		900'	540 <i>′</i>	820′

XX Taper lengths have been rounded off.

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

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

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

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

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

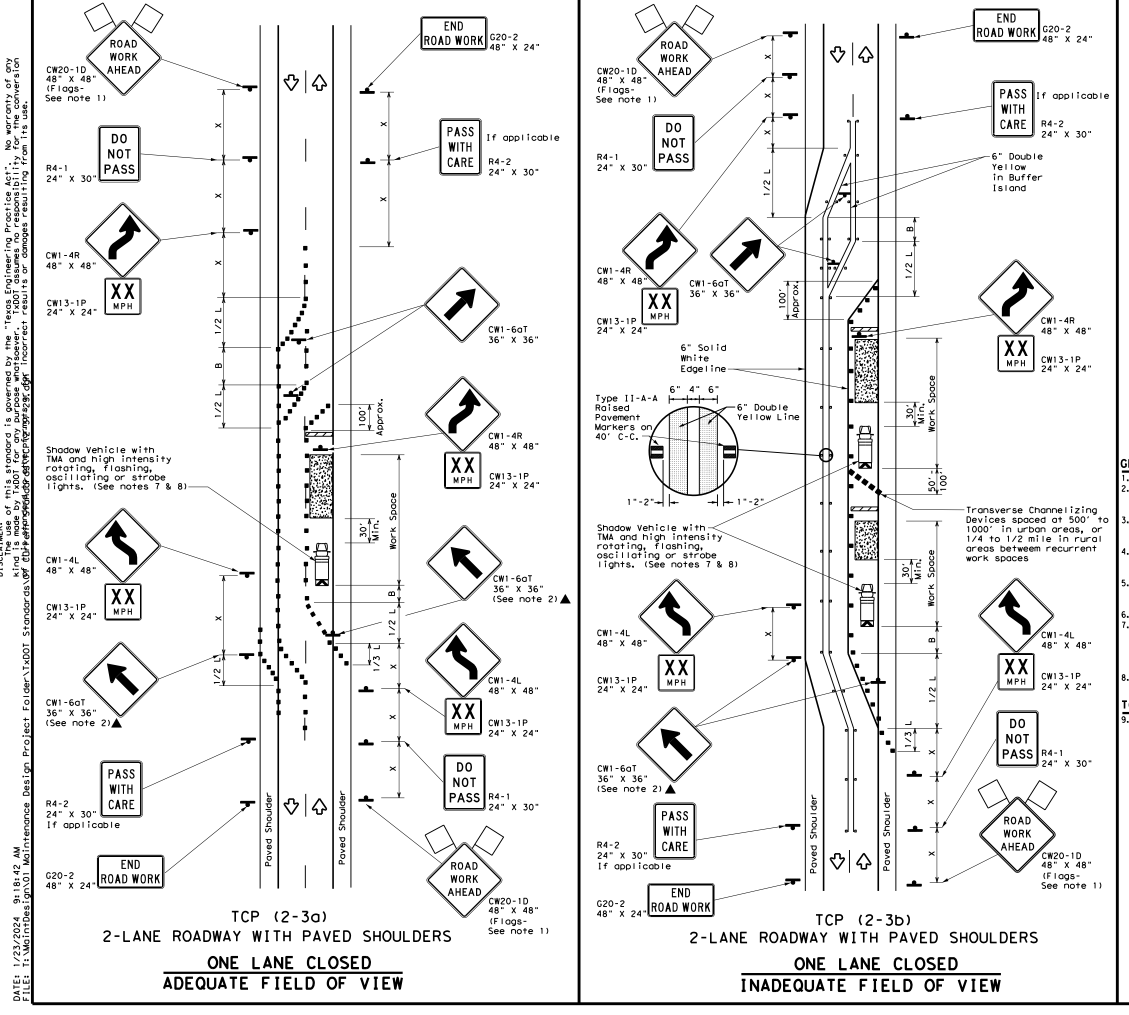
8. The R1-2 "YIELD" sign traffic control may be used on projects with approaches that have adequate sight distance. For projects in urban areas, work space should be no longer than one half city block. In rural areas, roadways with less than 2000 ADT, work space should be no longer than 400 feet. 9.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

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

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

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

Texas Departmen	t of Tra	nsp	ortation	,	Traffic Operations Division Standard				
TRAFFIC CONTROL PLAN ONE-LANE TWO-WAY TRAFFIC CONTROL									
			-						
) - 1						
TCP			-		CK:				
TCP	P (2 -) - 1	8	CK: HIGHWAY				
FILE: tcp2-2-18.dgn © TxD0T December 1985 REVISIONS	P (2 -	- 2) – 1 ^{CK:}	8	•				
FILE: tcp2-2-18.dgn © TxDOT December 1985	DN: CONT	- 2) – 1 ск: јов	8	HIGHWAY				



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LEGEND								
<u>e 7 7 7 7</u>	Type 3 Barricade		Channelizing Devices					
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
	Trailer Mounted Flashing Arrow Board	••••	Raised Pavement Markers Ty II-AA					
4	Sign	2	Traffic Flow					
\Diamond	Flag	Ц	Flagger					

Posted Speed	Formula	* *				d Maximum ng of lizing ices	Minimum Sign Spacing "x"	Suggested Longitudina। Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	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 <i>'</i>	495′	540'	45′	90′	320′	195′
50		500'	550'	600 <i>'</i>	50 <i>'</i>	100'	400′	240′
55	L=WS	550ʻ	605′	660 <i>'</i>	55 <i>'</i>	110′	500 <i>'</i>	295′
60	L "J	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650′	715′	780'	65 <i>'</i>	130'	700′	410′
70		700'	770'	840'	70′	140'	800 <i>'</i>	475′
75		750'	8251	900 <i>'</i>	75′	150'	900'	540′

X Conventional Roads Only

XX Taper lengths have been rounded off.

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

TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
				TCP (2-3b) ONLY				
			1	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. When work space will be in place less than three days existing pavement markings may remain in place. Channelizing devices shall be used to separate traffic.

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

regulatory speed zone signs may be installed within CW20-1D "ROAD WORK AHEAD" signs. Proper spacing of signs shall be maintained.

Conflicting pavement marking shall be removed for long term projects.

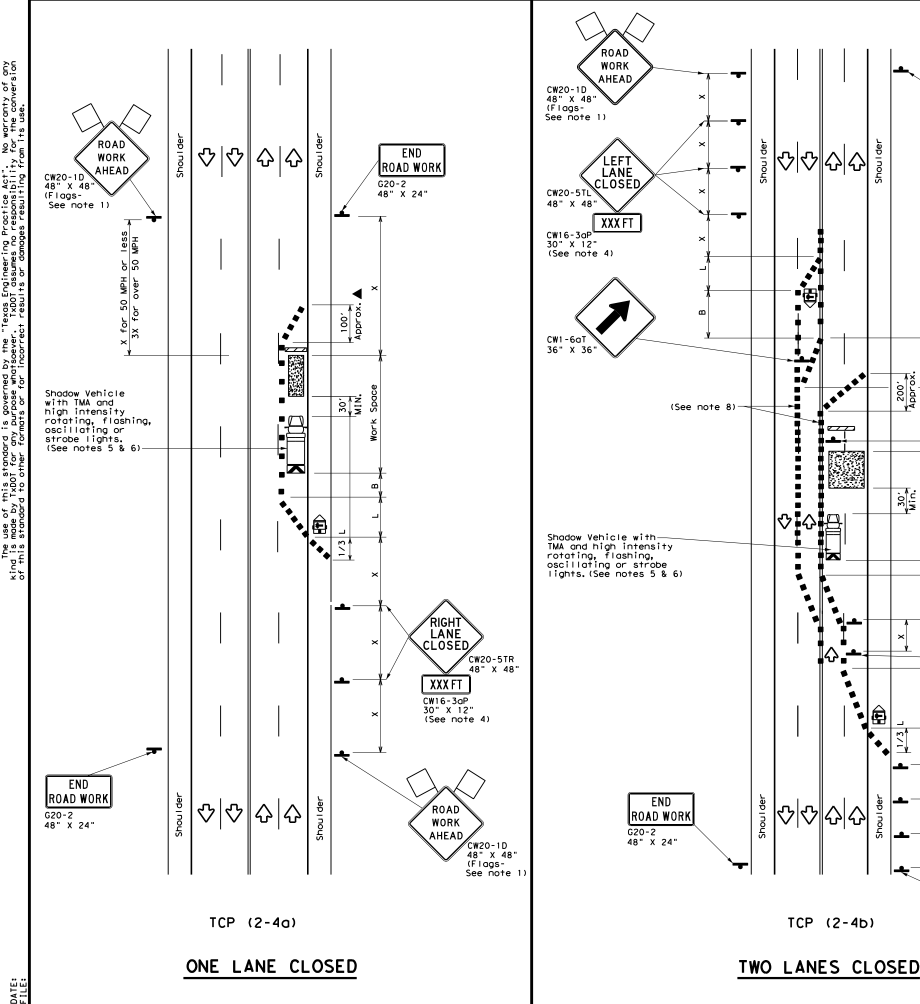
A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place.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

[CP (2-3a)

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

Traffic Safety Division Standard									
TRAFFIC CONTROL PLAN TRAFFIC SHIFTS ON TWO-LANE ROADS									
TCF)(2-	- 3) - 2	3					
_) (2-	- 3) - 2	3 DW: CK:					
FILE: tcp(2-3)-23.dgn		- 3		-					
FILE: tcp(2-3)-23.dgn CTxDOT April 2023 REVISIONS	DN:	SECT	СК: [DW: CK:					
FILE: tcp(2-3)-23.dgn CTxDOT April 2023	DN: CONT	SECT	CK: [DW: CK: HIGHWAY					





END ROAD WORK G20-2 48" X 24"

CW1-4R

CW13-1P 24" X 24

CW1-6aT

CW1-4L

ХХ мрн

RIGHT

CLOSED

XXX FT

ROAD

WORK AHEAD 48" X 48"

CW13-1P

24" X 24'

CW20-5TR 48" X 48"

CW16-3aP 30" X 12"

(See note 4)

CW20-1D 48" X 48" (Flags-See note 1)

36" X 36'

X 24"

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48" X 48"

- 1						LE	GE	ND					
	U	N	T١	vpe 3	Barric	ade		0 0		Channe	lizing D	evices	
		₽	He	eavy Work Vehicle				Χ		Truck Mounted Attenuator (TMA)			
	1	Ē		ailer ashin	ed w Boai	٠d	M		Portable Changeable Message Sign (PCMS)				
		ŀ	si	gn				Ŷ		Traff	ic Flow		
	<	\mathcal{A}	F	lag			۵C)	Flagge	er			
Post Spee		Formu	۱a	D	Minimur esirab er Leng XX	le		gested Spacir Channe Dev	ng Li:	zing	Minimum Sign Suggeste Spacing Buffer Sp		inal
×				10' Offset	11' Offset	12' Offset		in a On a oper Tangent			Distance		
30)		$=\frac{WS^2}{60}$		165'	180′		30'		60 <i>'</i>	120'	90′	
35	5	$L = \frac{W_{2}}{60}$	5	205'	225′	245′		35′		70 <i>'</i>	160′	120	·
40)	00	,	265'	295′	320'		40′		80 <i>'</i>	240′	155	·
45	. .			450 <i>'</i>	495′	540ʻ		45′		90 <i>'</i>	320'	195	·
50)			500'	550'	600′		50 <i>'</i>		100′	400'	240	,
55	ò	L = W	S	550'	605 <i>'</i>	660 <i>'</i>		55′		110′	500 <i>'</i>	295′	
60)			600′	660 <i>'</i>	720′		60′		120′	600 <i>'</i>	350	·
65	5	1		650 <i>'</i>	715′	780'		65 <i>'</i>		130′	700′	410	<i>,</i>
70)			700′	770'	840'		70′		140′	800'	475	'
75	, ,			750'	825′	900′		75′		150′	900'	540	,

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

GENERAL NOTES

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

3. The downstream taper is optional. When used, it should be 100 feet minimum length per lane.

A. For short term applications, when post mounted signs are not used, the distance legend may be shown on the sign face rather than on a CW16-3aP supplemental plaque.

5. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricades or other channelizing devices may be substituted for the Shadow Vehicle and TMA.

. Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those shown in order to protect a wider work space.

TCP (2-4a)

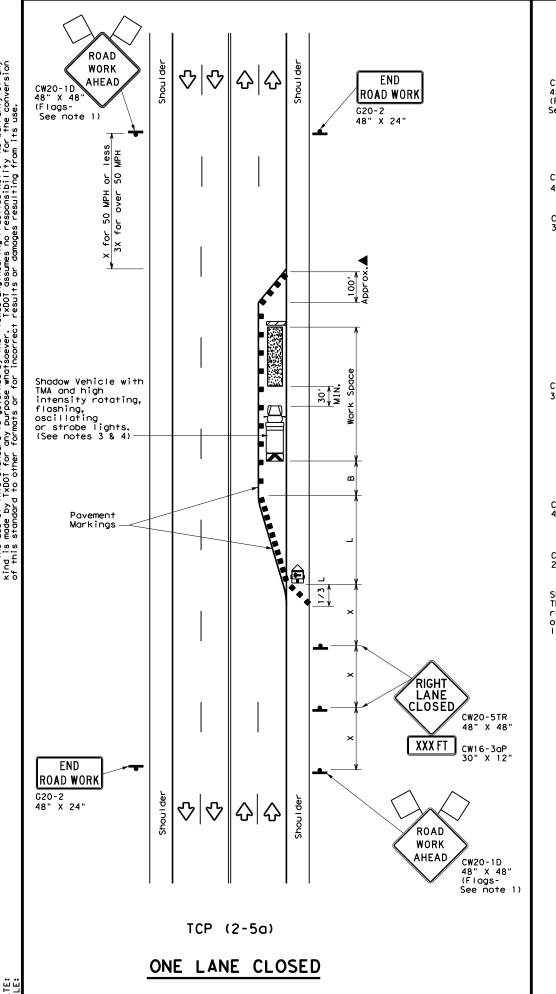
7. If this TCP is used for a left lane closure, CW20-5TL "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline to protect the work space from opposing traffic with the arrow board placed in the closed lane near the end of the merging taper.

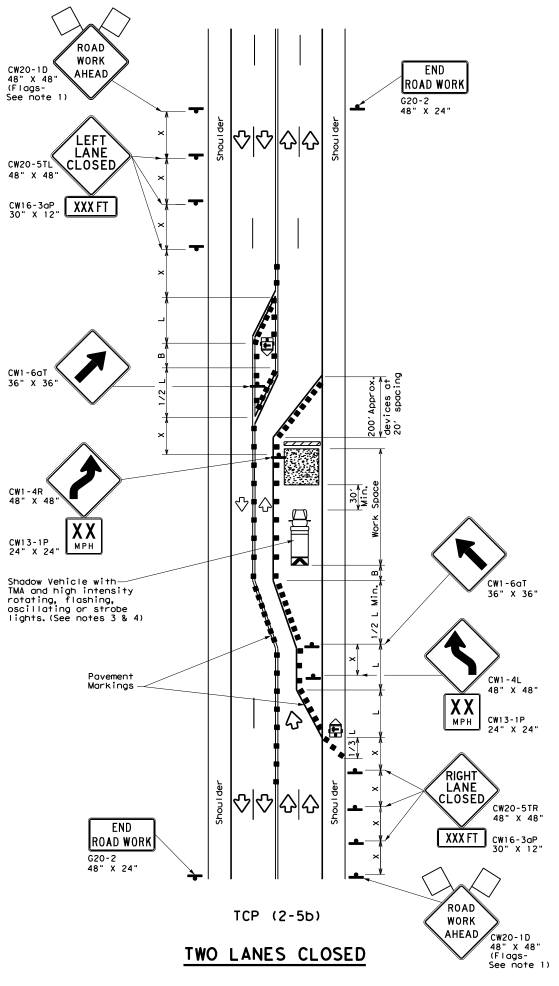
[CP (2-4b)

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

Texas Departmen	t of Tra	nsp	ortation		Traffic Operations Division Standard
TRAFFIC LANE CLOSUF CONVEN TCF	RES		NMU	JL T)AD	ILANE
FILE: tcp2-4-18.dgn	DN:		CK:	DW:	СК:
© TxDOT December 1985	CONT	SECT	JOB		HIGHWAY
8-95 3-03	6463	76	001		VARS.
1-97 2-12	DIST		COUNTY		SHEET NO.







LEGEND								
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices					
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)					
Ē	Trailer Mounted Flashing Arrow Board	< Z	Portable Changeable Message Sign (PCMS)					
4	Sign	2	Traffic Flow					
\langle	Flag	Ŀ	Flagger					

Posted Speed	peed		Minimur esirab er Lena X X	le	Špacir Channe		Minimum Sign Spacing "x"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150'	1651	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 <i>'</i>	320′	195′
50		500'	550'	600′	50 <i>'</i>	100'	400'	240'
55	L=WS	550'	605′	660′	55 <i>'</i>	110′	500 <i>'</i>	295′
60	L 113	600 <i>'</i>	660′	720'	60 <i>'</i>	120'	600 <i>'</i>	350′
65		650'	715′	780′	65 <i>'</i>	130'	700'	410'
70		700'	770′	840'	70′	140′	800 <i>'</i>	475′
75		750'	825′	900′	75′	150'	900'	540′

* Conventional Roads Only

XX Taper lengths have been rounded off.

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

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

GENERAL NOTES

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

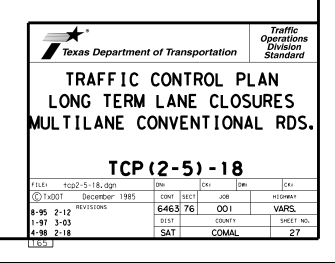
- 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle symbol may be omitted when stated elsewhere in the plans, or for routine maintenance work, when approved by the Engineer. 3. A Shadow Vehicle with a TMA should be used anytime it can be positioned 30 to 100 feet in advance of the area of crew eposure 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 substitutued for the Shadow Vehicle and TMA. 4. Additional Shadow Vehicles with TMAs may be positioned in each closed lane, on the shoulder or off the paved surface, next to those
- shown in order to protect a wider work space. 5. The downstream taper is optional. When used, it should be 100 feet approximately per lane, with channelizing devices spaced at 20 feet.

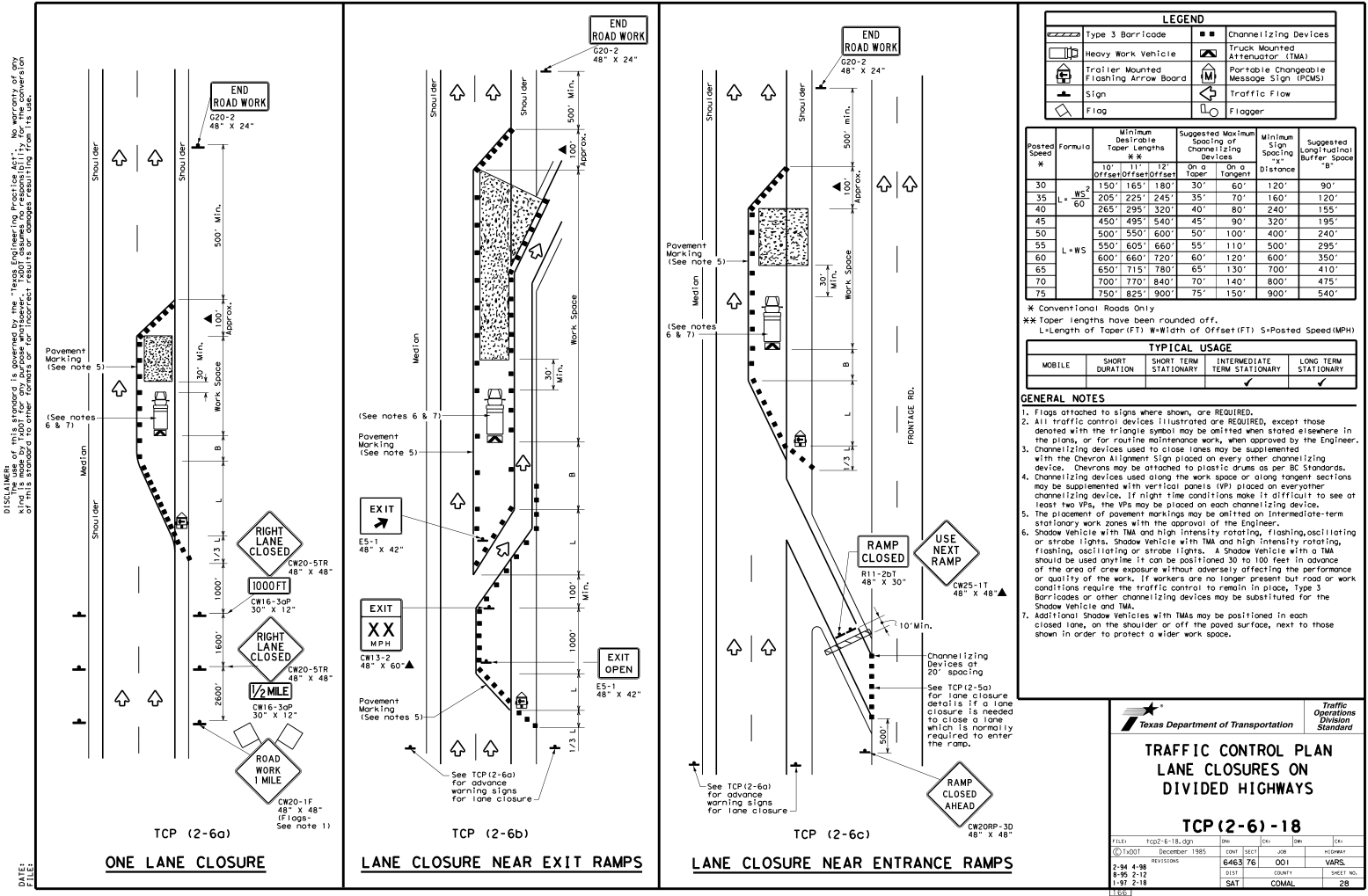
TCP (2-5a)

If this TCP is used for a left lane closure, CW20-5TL "LEFT LANE CLOSED" 6. signs shall be used and channelizing devices shall be placed on the centerline to protect the work space from opposing traffic, with the arrow board placed in the closed lane near the end of the merging taper.

TCP (2-5b)

7. Conflicting pavement markings shall be removed for long-term projects.



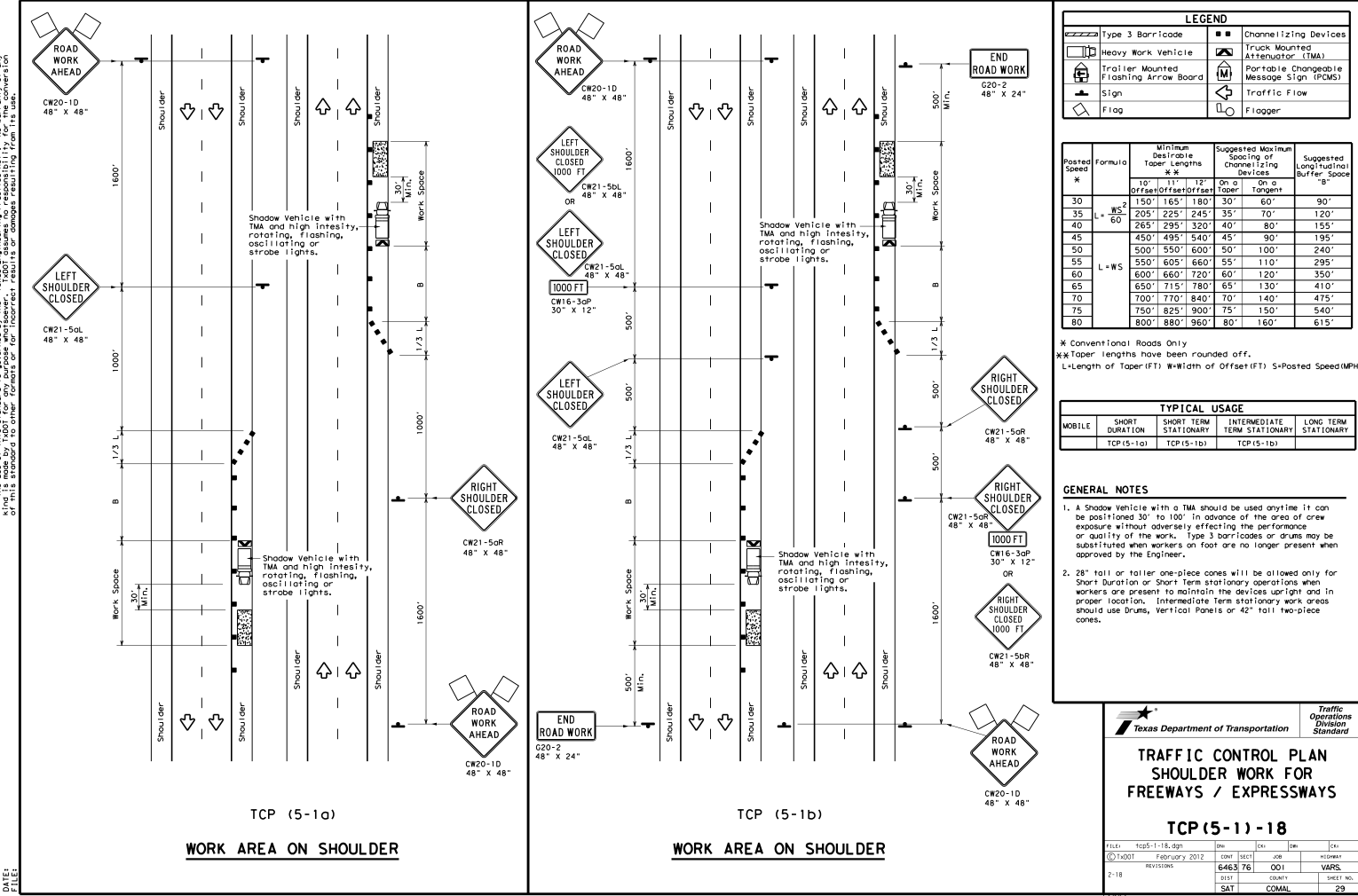


LEGEND									
	Type 3 Barricade		Channelizing Devices						
µ́p	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)						
Ē	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)						
-	Sign	2	Traffic Flow						
\Diamond	Flag	LO	Flagger						

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

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

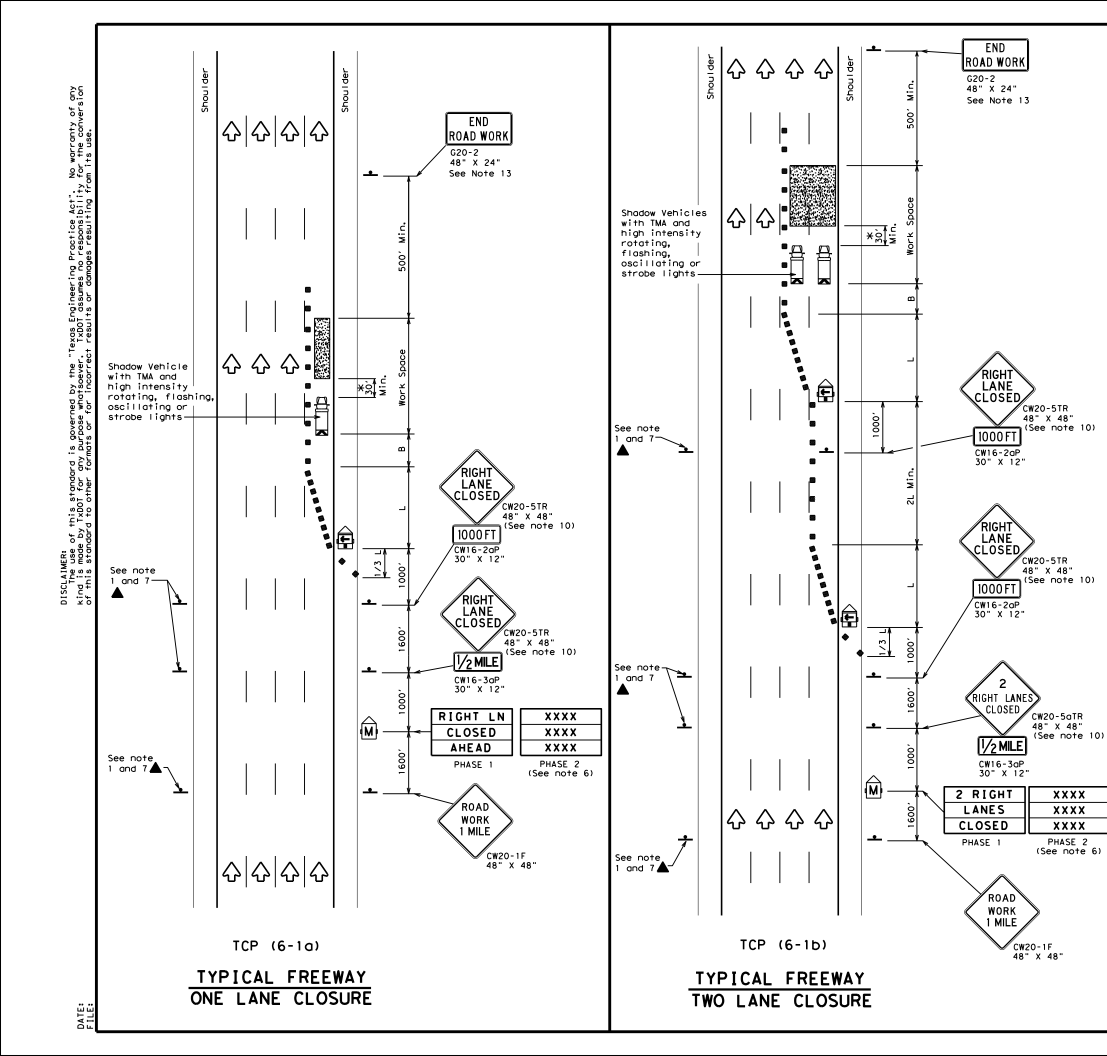




LEGEND									
<u>e </u>	Type 3 Barricade		Channelizing Devices						
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)						
Ē	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)						
4	Sign	\langle	Traffic Flow						
\Diamond	Flag	۵	Flagger						

Posted Speed X	Formula	Minimum Desirable Taper Lengths X X 10' 11' 12'			- Spa Chan	ted Maximum cing of nelizing evices On a	Suggested Longitudinal Buffer Space "B"
				Offset		Tangent	
30	<u>ws</u> ²	150'	165′	180'	30′	60 <i>'</i>	90'
35	$L = \frac{WS}{60}$	205′	225'	245'	35′	70 <i>'</i>	120'
40	60	265′	295′	320'	40′	80'	155'
45		450'	495′	540'	45′	90'	195'
50		500'	550 <i>'</i>	600′	50'	100′	240'
55	L=WS	550'	605′	660 <i>'</i>	55′	110′	295′
60	L-45	600 <i>'</i>	660 <i>'</i>	720'	60 <i>'</i>	120'	350'
65		650'	715′	780'	65′	130′	410′
70		700'	770'	840'	70′	140′	475′
75		750ʻ	825′	900 <i>'</i>	75′	150′	540′
80		800 <i>'</i>	880′	960 <i>'</i>	80′	160′	615′

TYPICAL USAGE								
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY				
	TCP (5-1a)	TCP (5-1b)	TCP (5-1b)					



- bottom of the sign.

¥A shadow ver a Truck Mour typically re vehicle equ be used if 30' to 100' area of crew adversely af performance.

LEGEND											
	z Type 🛛	3 Barr	icade			Ch	annelizi	ing Devices			
] Неалу	Work	Vehic	le			uck Mour				
F		Trailer Mounted Flashing Arrow Board			M			Changeable ign (PCMS)			
-	Sign	Sign			\Diamond	Tr	affic F	low			
\Diamond	Flag	Flag			ЦО	۴ı	lagger				
Posted Speed	Formula	Minimum Desirable Taper Lengths "L' Ila X X		le hs "L"	Špa Chan D	icin inel ievi	d Maximum ng of izing ices	Suggested Longitudinal Buffer Space			
		10' Offset	11' Offset	12' Offse	On a t Taper		On a Tangent	"B"			
45		450′	495′	540'	451		90 <i>'</i>	1951			
50		500'	550'	600'	50'		100'	240'			
55	L=WS	550'	605 <i>'</i>	660	55'		110'	295′			
60	L-W3	600'	660 <i>'</i>	720'	60'	·	120'	350'			

80 800' 880' 960' 80' 160' 615' XX Taper lengths have been rounded off.

650' 715' 780

700' 770' 840'

750' 825' 900'

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

65*'*

70'

75′

130'

140'

150'

410'

475'

540'

		TYPICAL L	ISAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1	4	

GENERAL NOTES

65

70

75

1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

2. Drums or 42" cones are the typical channelizing devices. For Intermediate Term Stationary work, drums shall be used on tapers with drums or 42" cones used on tangent sections. Other channelizing devices may be used as directed by the Engineer. 3. All construction signs and barricades placed during any phase of work shall remain in place until removal is approved by the Engineer.

4. The Engineer may direct the Contractor to furnish additional signs and barricades as required to maintain traffic flow, detours and motorist safety during construction. 5. Static message boards or changeable message signs stating the date and duration of ramp or freeway lane closures shall be placed a minimum of seven (7) calendar days in advance of the actual closure.

6. Phase 2 of the PCMS message should include appropriate information formatted as shown on BC(6), such as "MERGE LEFT," recommended advisory speed, delay information, or other specific warnings.

7. Duplicate construction warning signs should be erected on the medians side of freeways where median width will permit and traffic volume justifies the signing. 8. The number of closed lanes may be increased provided the spacing of traffic control devices, taper lengths and tangent lengths meet the requirements of the TMUTCD. 9. Warning signs for intermediate term stationary work should be mounted at 7' to the

10.Warning signs shown shall be appropriately altered for left lane closures. When signs are mounted at 1' height for short term stationary or short duration work, sign versions shown in the SHSD for Texas with distances on the sign face rather than mounted on a plaque below the sign may be used.

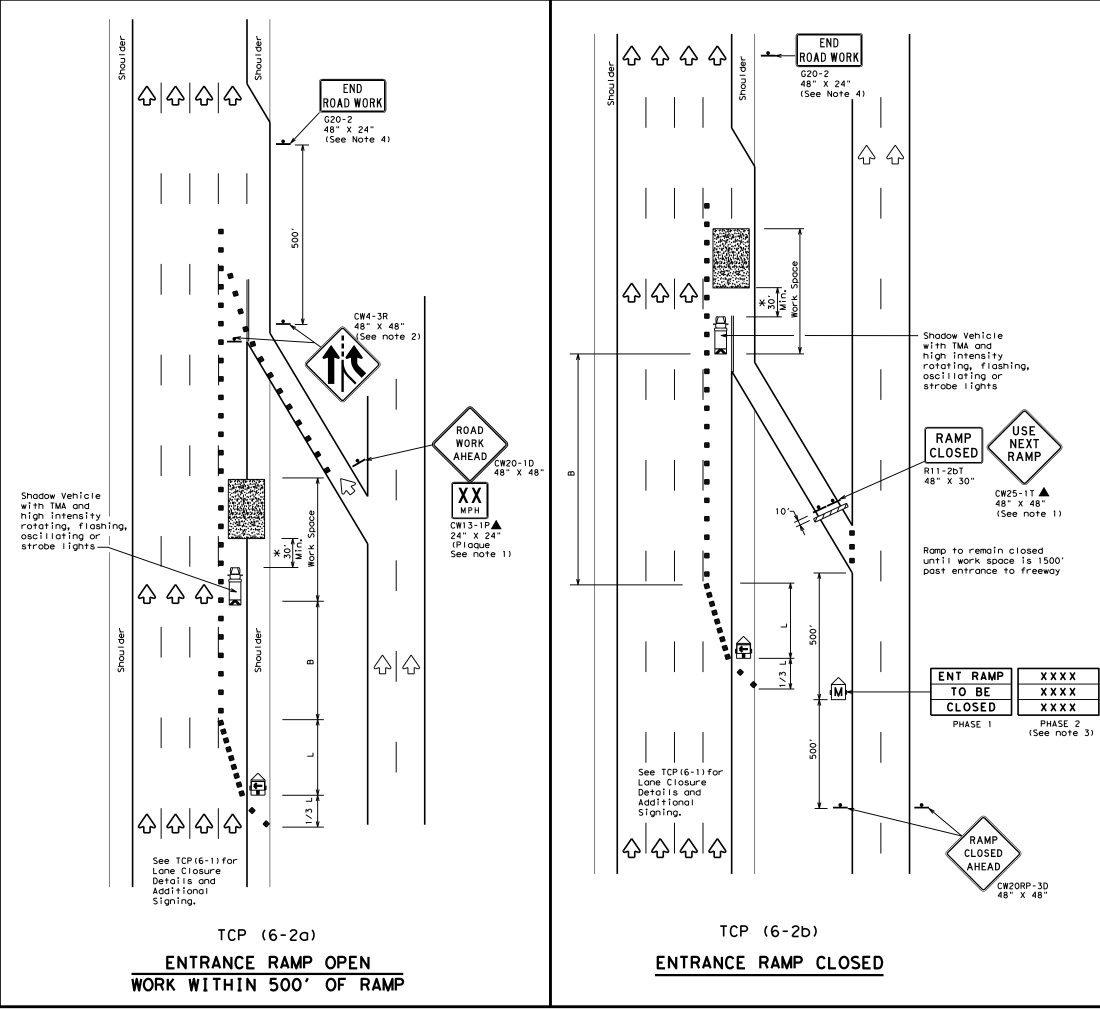
11. When possible, PCMS units should be located in advance of the last available exit ramp prior to the lane closure to allow motorists an alternate route. They may also be relocated to improve advance warning in case of unanticipated queuing or congestion. 12.For Intermediate Term Stationary work at night, floodlights should be used to illuminate the work area and equipment crossings. Floodlights shall not produce a disabling glare condition for road users or workers.

13. The END ROAD WORK (G20-2) sign may be omitted when it conflicts with G20-2 signs already in place on the project.

hicle equipped with hted Attenuator is equired. A shadow pped with a TMA shall t can be positioned in advance of the v exposure without fecting the work		Texas De Traffic Ope	con	Divisi NTI	ion Standard	LAN	1
		Т	CP (6.	-1)-1	2	
	FILE:	tcp6-1.dgn	DN: T:	K DOT	CK: TXDOT DW:	TxDOT	ск: TxDOT
	(C) TxDOT	February 1998	CONT	SECT	JOB	н	IGHWAY
	8-12	REVISIONS	6463	76	001	١	/ARS.
	0-12		DIST		COUNTY		SHEET NO.
			SAT		COMAL		30

201





	LE	GEND	
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices
□¤	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)
Ð	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)
-	Sign	2	Traffic Flow
$\langle \lambda \rangle$	Flag	۵ ₀	Flagger

Posted Speed	Formula	D	Minimur esirab Lengtl X X	le	Špacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540'	45′	90′	1951
50		500'	550′	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605 <i>'</i>	660 <i>'</i>	55 <i>'</i>	110'	295′
60	L-#5	600'	660 <i>'</i>	720'	60 <i>'</i>	120'	350′
65		650′	715′	780′	65′	130′	410′
70		700′	770'	840 <i>'</i>	70′	140'	475′
75		750'	825′	900 <i>'</i>	75′	150'	540'
80		800'	880′	960'	80′	160'	615'

XX Taper lengths have been rounded off.

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

		TYPICAL L	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1	1	

GENERAL NOTES

 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

- ADDED LANE Symbol (CW4-3) sign may be omitted when sign between ramp and mainlane can be seen from both roadways.
 See "Advance Notice List" on BC(6) for recommended date
- See "Advance Notice List" on BC(6) for recommended date and time formatting options for PCMS Phase 2 message.
 The END ROAD WORK (G20-2) sign may be omitted when it
- conflicts with G20-2 signs already in place on the project.

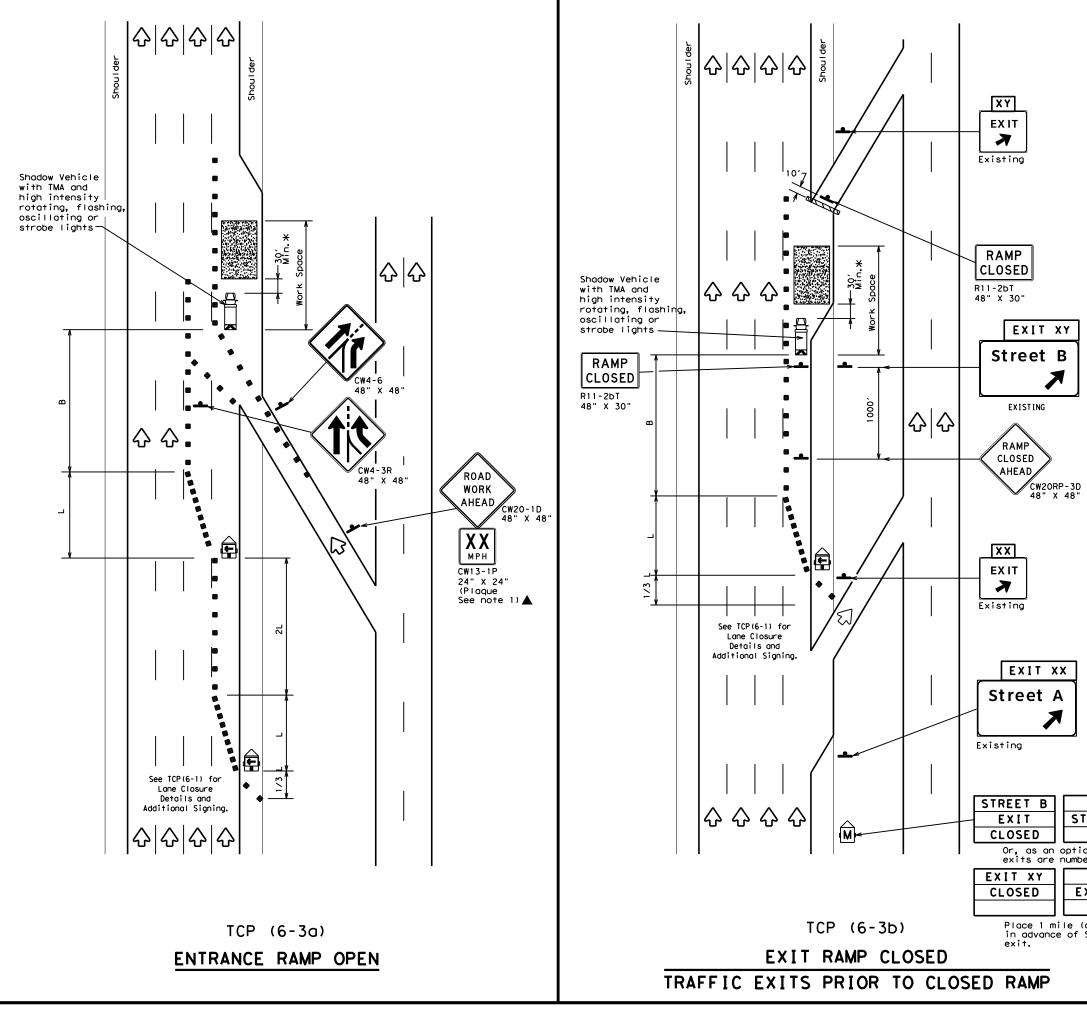
*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

7	Texas Dep Traffic Oper				-	ortati	ion
	TRAFFIC WORK ARI		•			_ '	
		_	-				
FILE:		:P ((-	-2) -	• 1		ск: ТхDOT
FILE:	TC	P ((6-	-2) -	• 1	2	ck: TxDOT Shway
	TC tcp6-2. dgn	P ((DN: TX	6 - DOT	- 2) -	• 1	2 TxDOT HIG	
	tcp6-2.dgn February 1994 Revisions 98	P ((DN: TX	6 - DOT SECT	- 2) - ск: Тхрот јов	• 1	2 TxDOT HIG	GHWAY



DATE:



	LE	GEND	
<u>~ ~ ~ ~ ~</u>	Type 3 Barricade		Channelizing Devices
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)
4	Sign	\diamondsuit	Traffic Flow
$\langle \rangle$	Flag	ЦО	Flagger

Posted Speed	Formula	D	Minimur esirab Lengtl X X	le	Spacir Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"В"
45		450′	495′	540'	45′	90′	195'
50		500'	550'	600′	50 <i>'</i>	100′	240′
55	L=WS	550'	605′	660'	55 <i>'</i>	110'	295′
60	L-#5	600 <i>'</i>	660 <i>′</i>	720'	60 <i>'</i>	120′	350′
65		650'	715′	780′	65 <i>'</i>	130'	410′
70		700'	770'	840'	70′	140′	475′
75		750'	825′	900′	75′	150′	540 <i>′</i>
80		800'	880′	960′	80′	160'	615′

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

		TYPICAL U	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1	4	

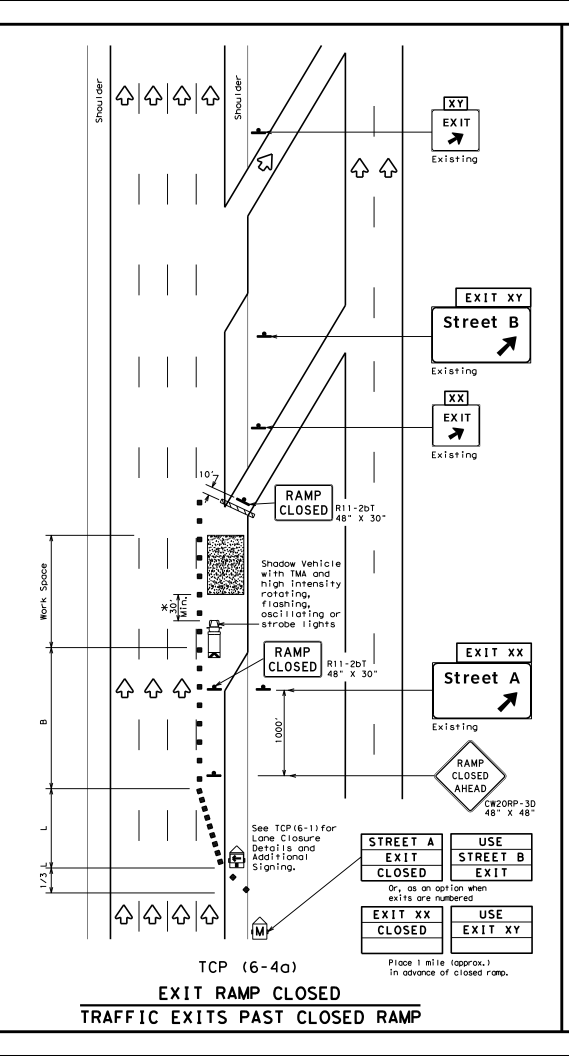
GENERAL NOTES:

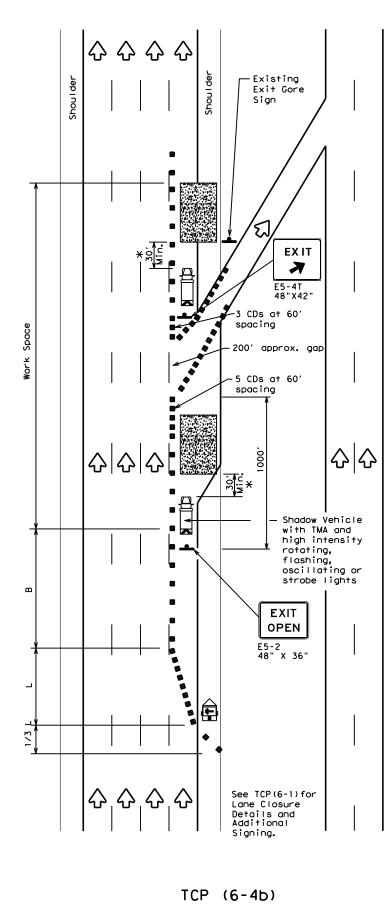
 All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

USE TREET A EXIT	Texas Departme Traffic Operations	•	portation
on when ered	TRAFFIC CON	NTROL P	LAN
USE			
	WORK AREA B	EYOND F	KAMP
(approx.) Street A		6-3)-1	•
approx.)	TCP (2
approx.)	TCP (6-3)-1	2
approx.)	FILE: tcp6-3, dgn DN: T. © TxDOT February 1994 CONT REVISIONS 6463	6-3)-1 xDOT [CK: TXDOT]DW: SECT JOB	2 TxDOT CK: TxDO
approx.)	FILE: tcp6-3. dgn DN: T: © TxDOT February 1994 CONT	6-3)-1 xDOT [CK: TXDOT]DW: SECT JOB	2 ТхDOT ск: ТхDO н1GHWAY







				I F (GEND)			
	z Type 1	3 Barr	icade			Cr	nannelizi CDs)	ing Devices	
) Heavy	Work	Vehic	е			ruck Mour ttenuator		
Ē		er Mou ing Ar		bard	M		Portable Changeable Message Sign (PCMS)		
-	Sign				\Diamond	Т	raffic F	low	
$\langle \rangle$	Flag				Ŀ	F	lagger		
Posted Speed	Formula	D Taper 10'	Minimur esirab Lengtl XX 11' Offset	le ns "L' 12'	Cr Or	spacti nanne	d Maximum ng of lizing ices On a Tangent	Suggested Longitudinal Buffer Space "B"	
45		450'	495′			15'	90'	195'	
50		500'	550′	600	<u>'</u> ا	50 <i>1</i>	100'	240′	
55	L=WS	550'	605 <i>'</i>	660	' 5	5 <i>'</i>	110'	295′	
60		600'	660'	720	' 6	50'	120'	350′	
65		650 <i>'</i>	715′	780	<u>'</u>	65 <i>1</i>	130'	410'	
70		700′	770'	840	_	'0 <i>'</i>	140'	475′	
75		750′	825′	900	1	'5 <i>'</i>	150'	540′	
80		800′	880'	960	<u>'</u>	30 <i>'</i>	160'	615'	

XX Taper lengths have been rounded off.

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

		TYPICAL L	ISAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1	4	

GENERAL NOTES

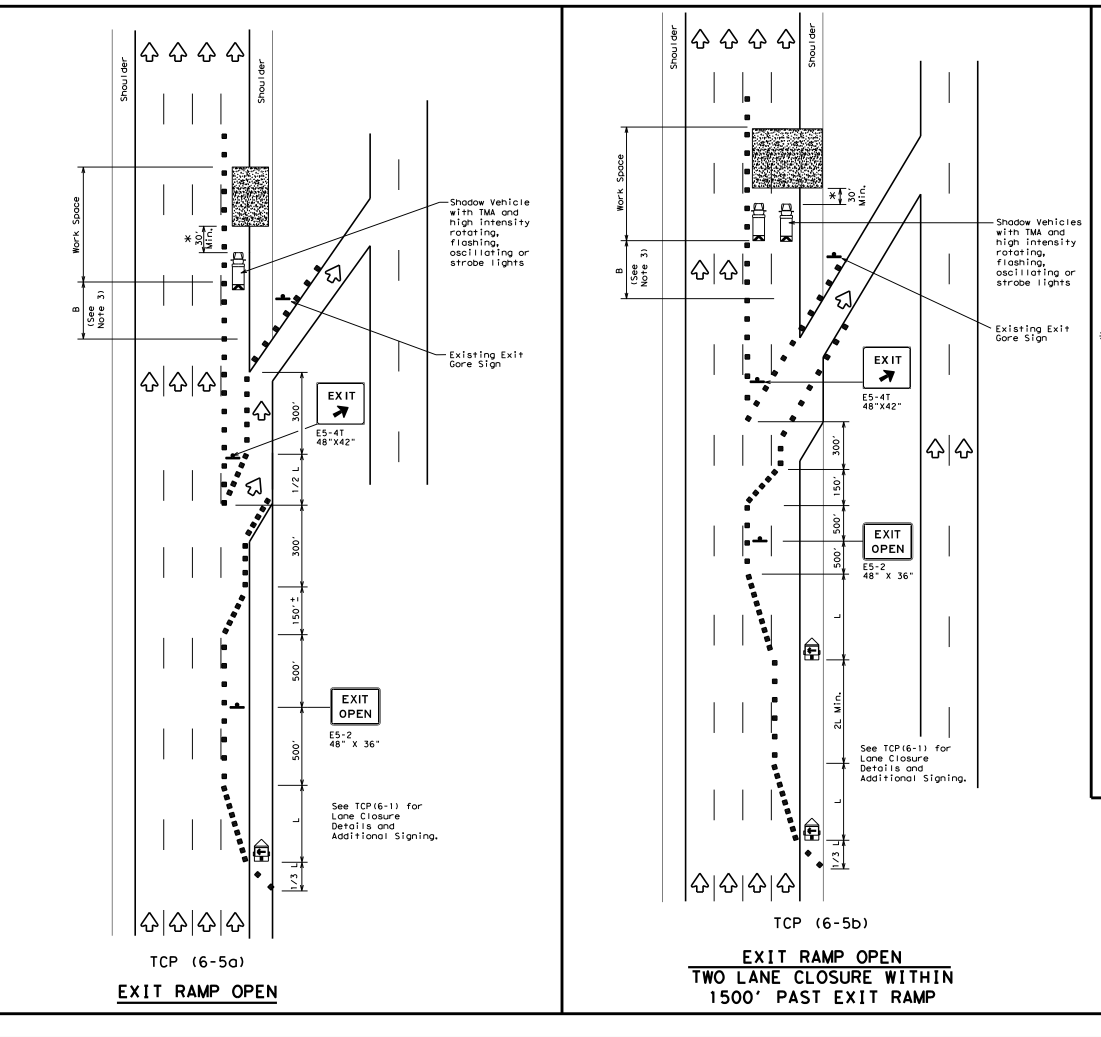
1. All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.

XA shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

TRAFFIC CONTROL PLAN WORK AREA AT EXIT RAMP TCP (6-4) - 12 TLE: tcp6-4.dgn IN: TXDOT CK: TXDOT ON: TXDOT CK: TXDOT CTXDOT Feburary 1994 CONT SECT JOB HIGHWAY 6463 76 OOI VARS, 1-97 8-98 IST COUNTY SHEET NO. SAT COMAL	Texas Depa Traffic Opera				portai	tion
TLE: tcp6-4.dgn DN: TXDDT CK: TXDDT DW: TXDDT CK: TXDT CK: TXDT CK: TXDT CK: TXDT CK: TXDT CK: TXDT <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th></th<>						
© TXDOT Feburary 1994 cont sect Job Highway REVISIONS 6463 76 OOI VARS. 1-97 8-98 DIST COUNTY SHEET NO.	TC	Р(6-	-4)-1	2	
REVISIONS 6463 76 OOI VARS. 1-97 8-98 DIST COUNTY SHEET NO.	TLE: tcp6-4.dgn	DN: T)	DOT	CK: TXDOT DW:	TxDOT	ск: TxDOT
1-97 8-98 DIST COUNTY SHEET NO.	©⊺xDOT Feburary 1994	CONT	SECT	JOB	H]	GHWAY
4-09 8-12	REVISIONS	6463	76	001	v	ARS.
4-98 8-12 SAT COMAL 33		DIST		COUNTY		SHEET NO.
	4-98 8-12	SAT		COMAL		33

^{2.} See BC Standards for sign details.



	LEGEND						
<u>~~~~</u>	Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle	K	Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Board		Portable Changeable Message Sign (PCMS)				
+	Sign	2	Traffic Flow				
$\langle \lambda \rangle$	Flag		Flagger				

Posted Speed	Formula	D	Minimur esirab Lengtl XX	le	Spaci Channe		Suggested Longitudinal Buffer Space
		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	"B"
45		450′	495′	540'	45′	90′	1951
50		500'	550ʻ	600'	50 <i>'</i>	100'	240'
55	L=WS	550'	605 <i>'</i>	660'	55 <i>'</i>	110'	295′
60	L-#J	600'	660 <i>'</i>	720'	60′	120'	350′
65		650′	715′	780′	65 <i>1</i>	130′	410′
70		700′	770'	840 <i>′</i>	70′	140'	475′
75		750'	825′	900 <i>'</i>	75′	150'	540 <i>′</i>
80		800'	880'	960'	80'	160'	615'

XX Taper lengths have been rounded off.

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

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

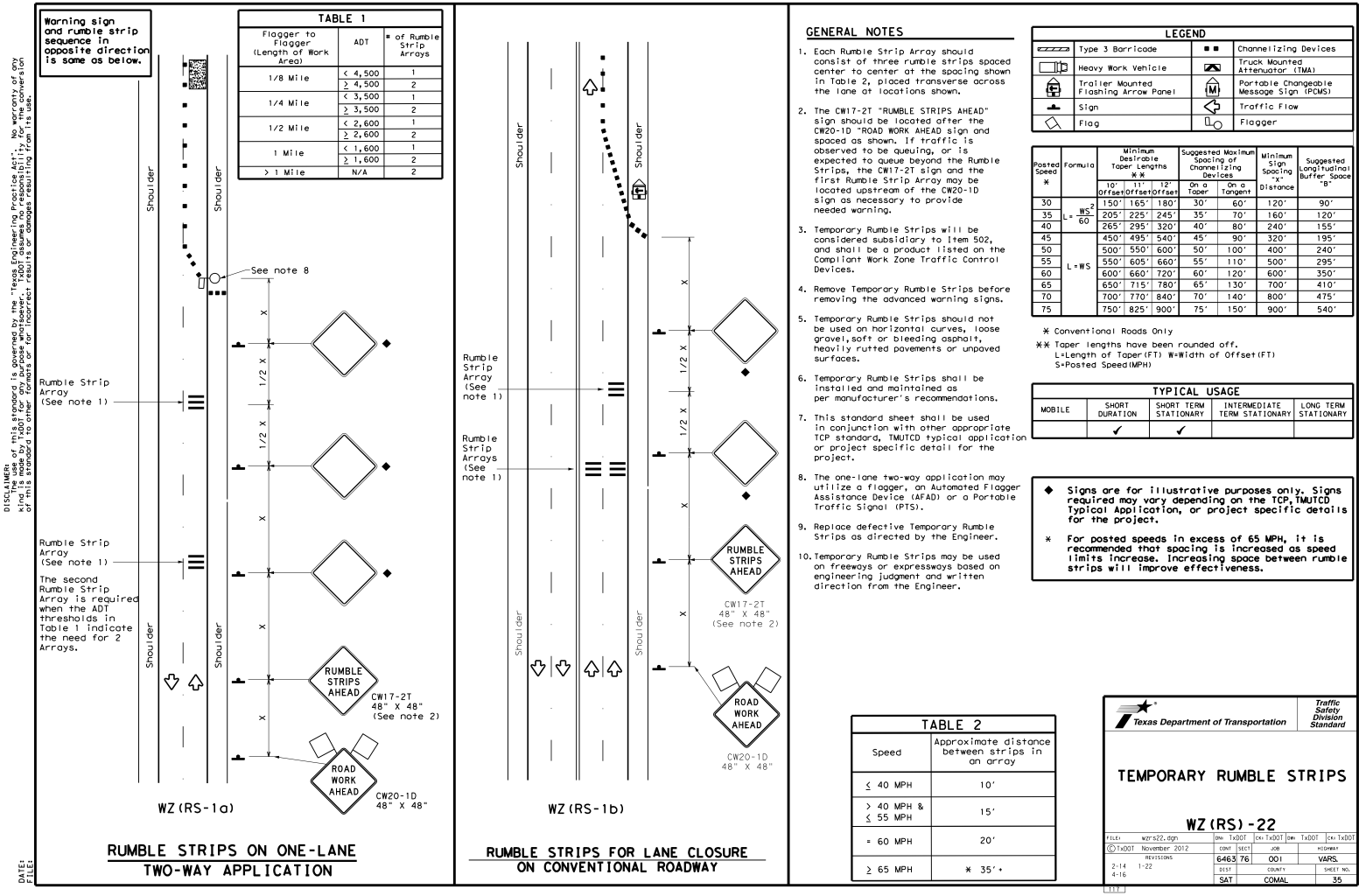
GENERAL NOTES

- All traffic control devices illustrated are REQUIRED. Devices denoted with the triangle symbol may be omitted when stated elsewhere in the plans.
- 2. See BC standards for sign details.
- If adequate longitudinal buffer length "B" does not exist between the work space and the exit ramp, consideration should be given to closing the ramp.

*A shadow vehicle equipped with a Truck Mounted Attenuator is typically required. A shadow vehicle equipped with a TMA shall be used if it can be positioned 30' to 100' in advance of the area of crew exposure without adversely affecting the work performance.

Additional requirements for lane closures and advance signing shall be as shown on TCP (6-1) or as directed by the Engineer.

Traffic Oper			•	portat	ton
TRAFFIC	CON	1 T	ROL P		
WORK AREA B	EYC)N	D EXI	TR	
			D EXI -5)-1		AMP
	:P (
тс	P (6-	-5) - 1	2 TxDOT	-
FILE: tcp6-5.dgn	P (6 -	- 5) - 1	2 TxDOT	ск: TxDOT
FILE: top6-5.dgn © TxD0T Feburary 1998	P (6 -	-5) - 1 ck: TxDOT dw: job	2 TxDOT HI	ck: TxDOT ghway

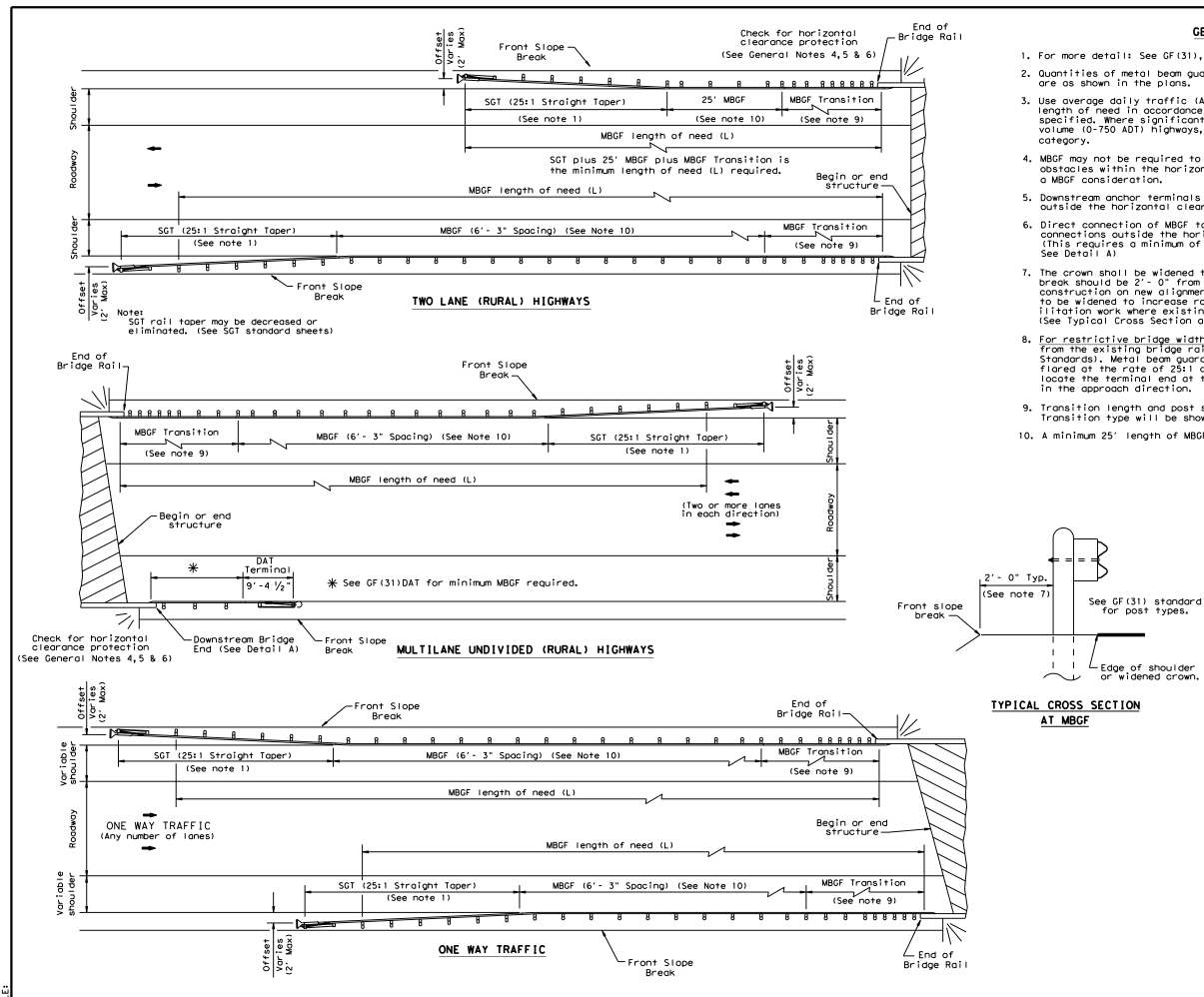


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LEGEND							
	Type 3 Barricade		Channelizing Devices				
	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)				
Ð	Trailer Mounted Flashing Arrow Panel	Z	Portable Changeable Message Sign (PCMS)				
4	Sign	\Diamond	Traffic Flow				
\bigtriangleup	Flag	LO	Flagger				

Speed	Formula	D	esirab er Len X X	le	Spacir Channe		Minimum Sign Spacing "X"	Suggested Longitudinal Buffer Space
*		10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	Distance	"B"
30	ws ²	150'	1651	180'	30′	60 <i>'</i>	120'	90'
35	$L = \frac{WS}{60}$	205'	225'	245'	35′	70′	160'	120′
40	60	265'	295′	320'	40′	80 <i>'</i>	240'	155′
45		450 <i>'</i>	495′	540'	45′	90 <i>'</i>	320'	195'
50		500'	550'	600′	50 <i>'</i>	100'	400'	240'
55	L=WS	550'	605′	660 <i>'</i>	55 <i>'</i>	110′	500 <i>ʻ</i>	295′
60	L - 11 S	600'	660'	720'	60 <i>'</i>	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			
e tion		1	1					



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.

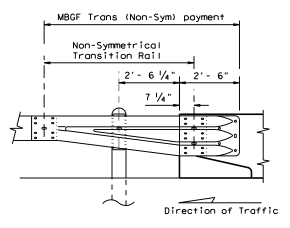
6. Direct connection of MBGF to concrete rails are only for downstream rail connections outside the horizontal clearance area of opposing traffic. (This requires a minimum of three standard line posts plus the DAT terminal,

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. For restrictive bridge widths: 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 in the approach direction.

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.



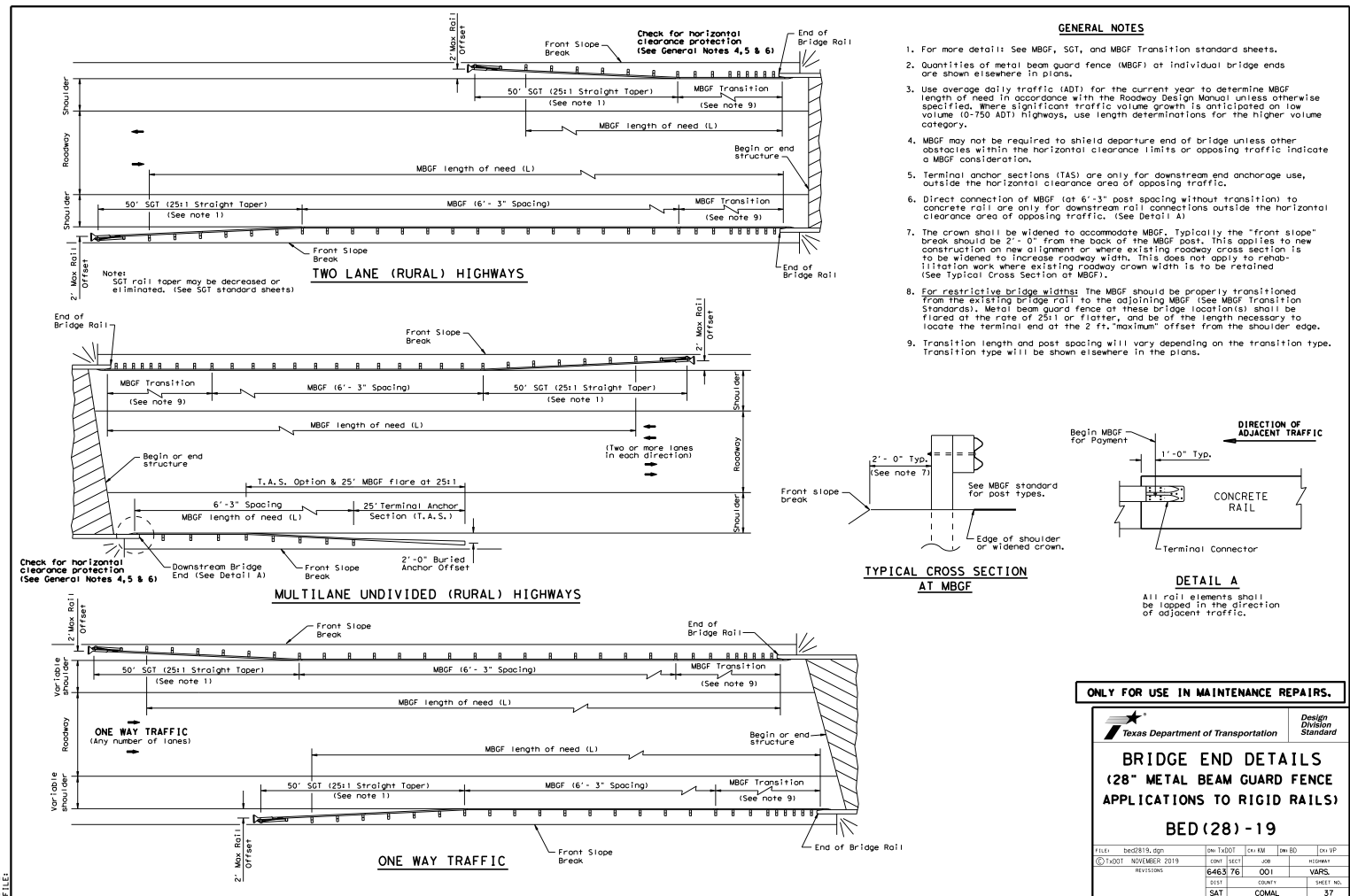
Edge of shoulder or widened crown.

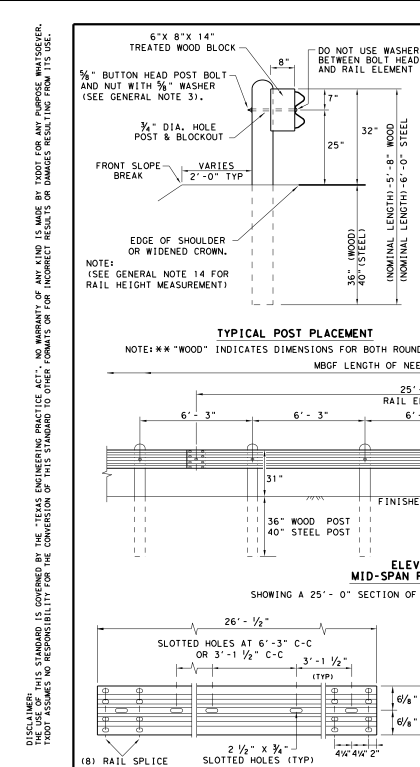
Note: All rail elements shall be lapped in the direction of adjacent traffic.

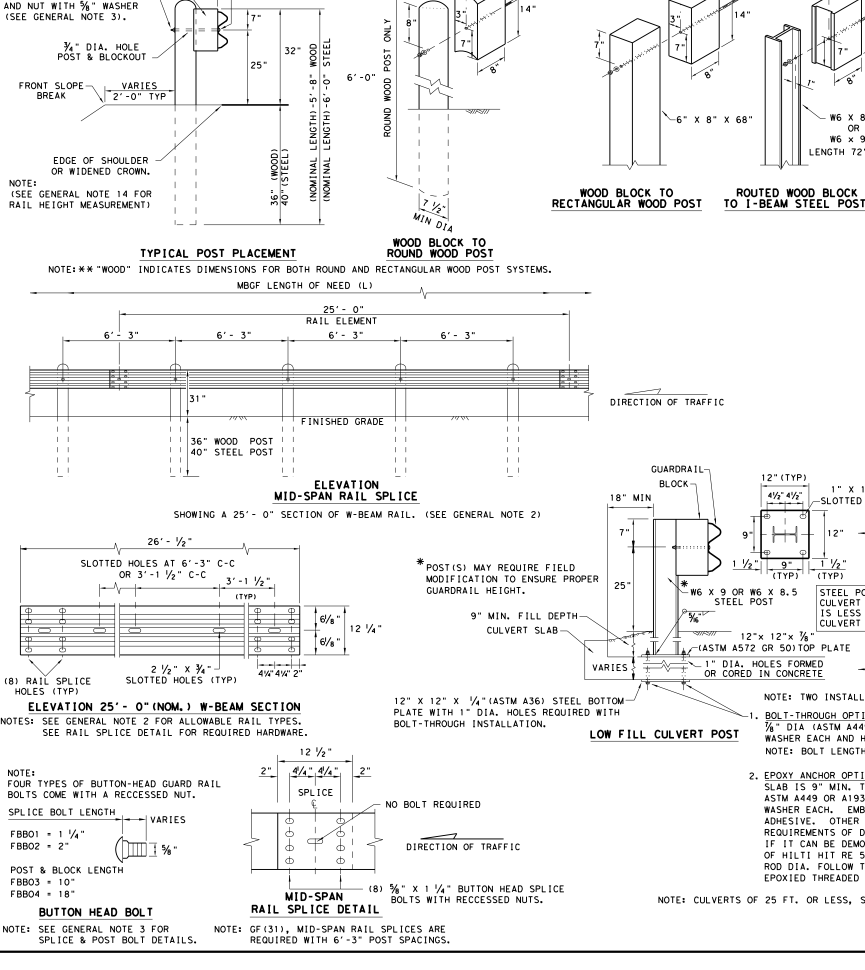
DETAIL A

Showing Downstream Rail Attachment

Texas Departme	nt of Trans	portatior	Di	esign ivision candard
BRIDGE				5
(METAL B APPLICATIO				C 1
AFFLICATIO			RAIL	21
	BED-1		NAIL	21
			DW: BD/VP	
E	BED-1	4 ск: АМ	Dw: BD/VP	
FILE: bed14.dgn	BED - 1	4 ск: АМ г јов	DW: BD/VP	CK: CGL
FILE: bed14.dgn © TxDOT: December 2011 REVISIONS	BED-1	4 ск: АМ г јов	DW: BD/VP	CK:CGL HIGHWAY







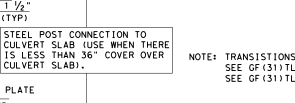
NOTE: TOENAIL WITH ONE 16D GALV. NAIL

6 "

TO PREVENT BLOCK ROTATION.

- 2. TRANSITION SECTIONS OF GUARDRAIL.

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



NOTE: TWO INSTALLATION OPTIONS.

CULVERT SLAB).

1" X 1 1/2

1/2

(TYP)

SLOTTED HOLES

12" (TYP)

41/2" 41/2"

9"

(TYP)

X 8.5

OR W6 × 9.0

LENGTH 72"(TYP)

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

13.

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

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

GENERAL NOTES

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

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

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

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

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

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

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

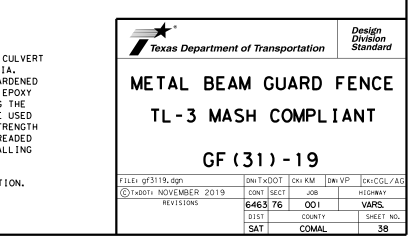
8. UNLESS OTHERWISE SHOWN IN THE PLANS. GUARD FENCE PLACED IN THE VICINITY OF CURBS SHALL BE POSITIONED SO THAT THE FACE OF CURB IS LOCATED DIRECTLY BELOW OR BEHIND THE FACE OF THE RAIL. RAIL PLACED OVER CURBS SHALL BE INSTALLED SO THAT THE POST BOLT IS LOCATED APPROXIMATELY 25

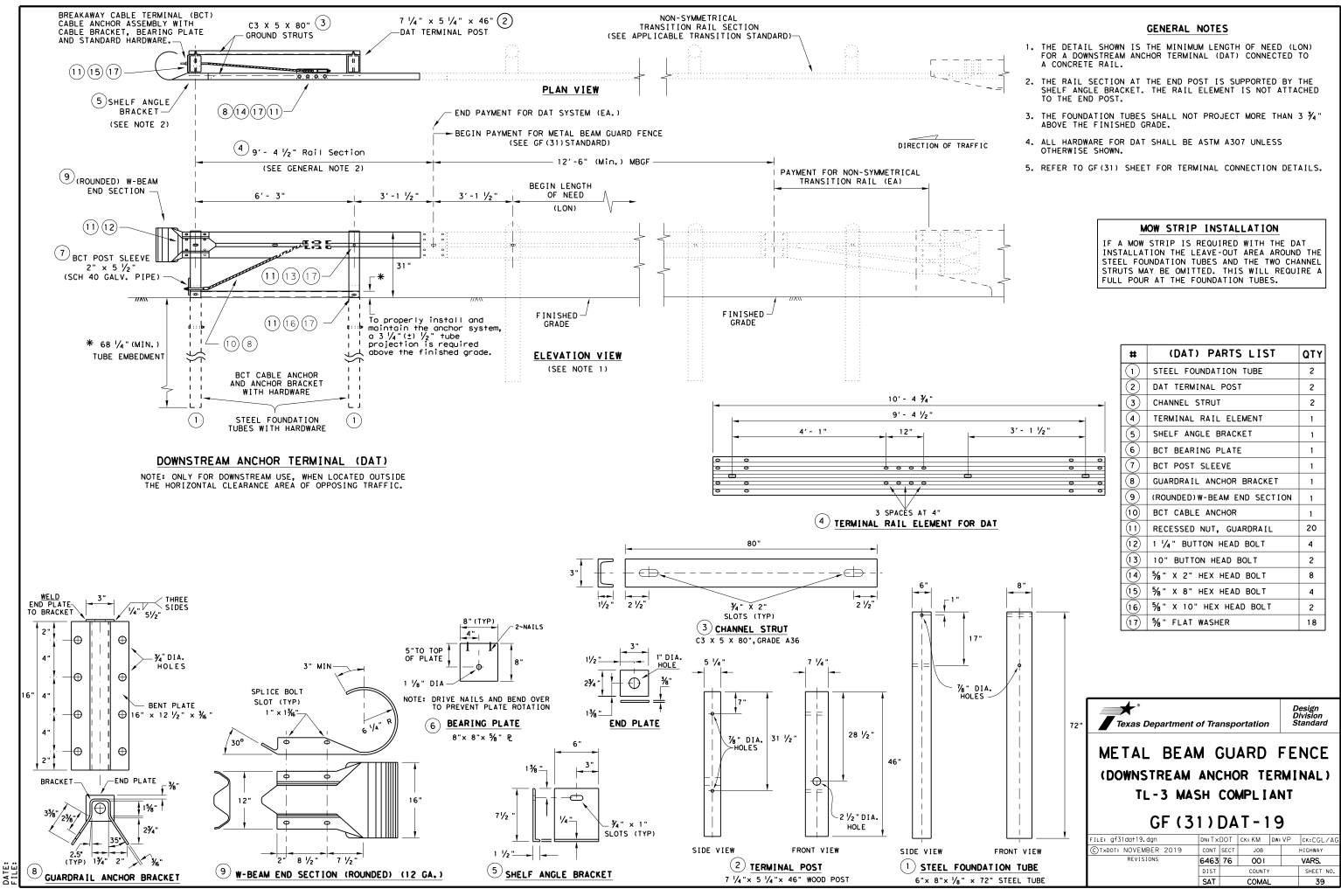
9. APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. IF SOLID ROCK IS ENCOUNTERED WITHIN O TO 18" OF THE FINISHED GRADE, DRILL A 24" DIA. HOLE, 24" INTO THE ROCK. IF SOLID ROCK IS ENCOUNTERED BELOW 18", DRILL A 12" DIA. HOLE, 12" INTO THE ROCK OR TO THE STANDARD EMBEDMENT DEPTH, WHICHEVER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

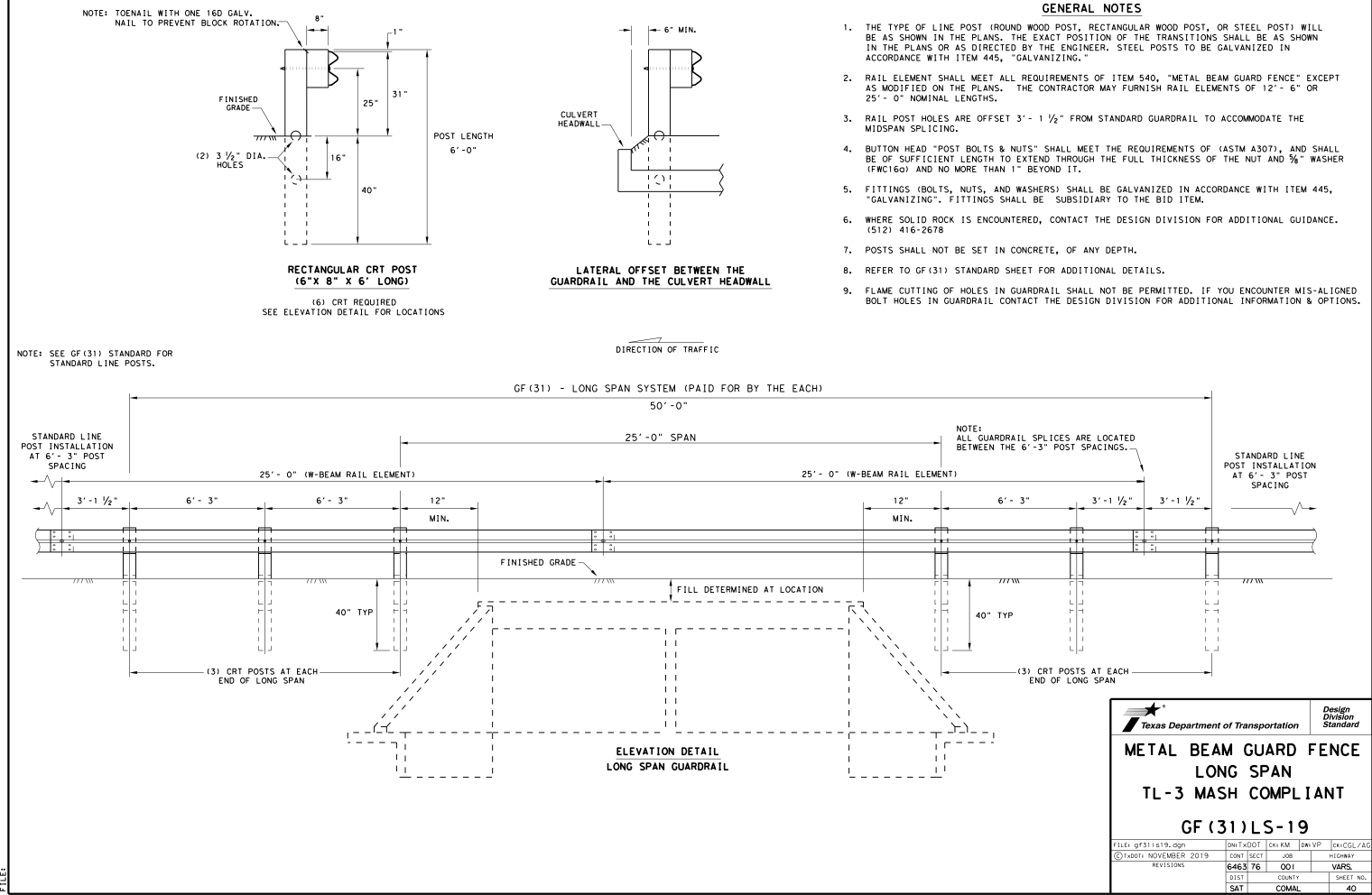
11. SPECIAL FABRICATION WILL BE REQUIRED AT INSTALLATION LOCATIONS HAVING A CURVATURE OF LESS

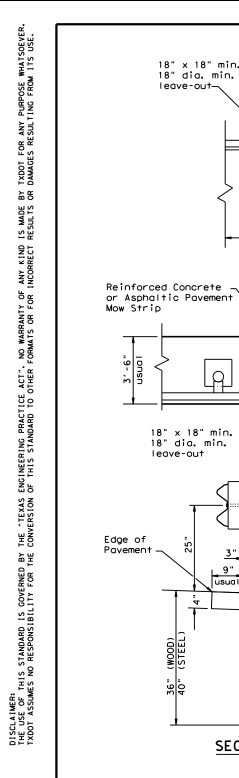
12. UNLESS OTHERWISE SHOWN IN THE PLANS, A COMPOSITE MATERIAL BLOCK THAT MEETS THE REQUIREMENTS OF DMS-7210, "COMPOSITE MATERIAL POSTS AND BLOCKS FOR METAL BEAM GUARD FENCE" MAY BE SUBSTITUTED FOR BLOCKS OF SIMILAR DIMENSIONS. THE CONSTRUCTION DIVISION, TXDOT MAINTAINS A MATERIAL PRODUCER LIST (MPL)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

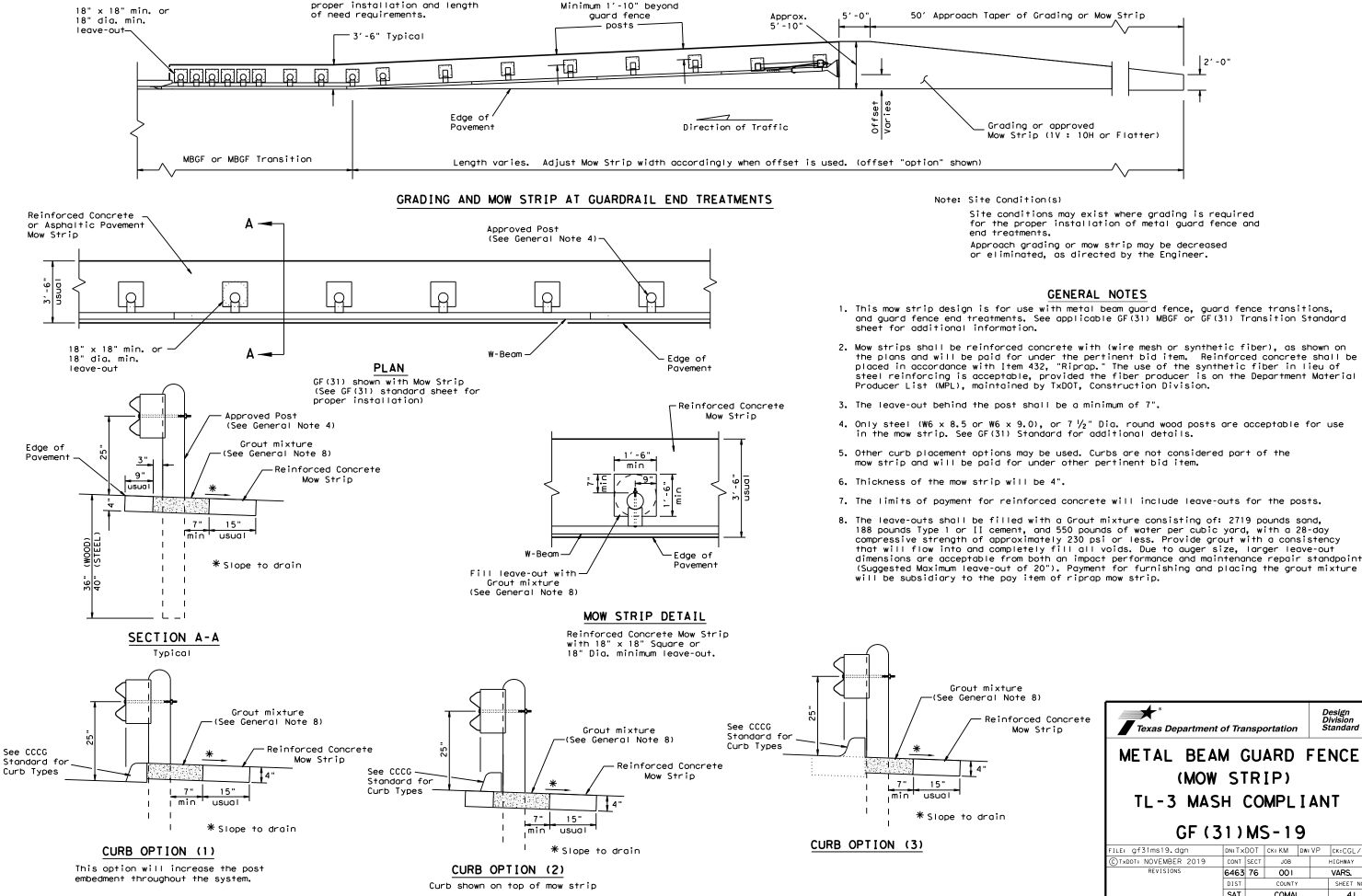
> NOTE: TRANSISTIONS TO BRIDGE RAILS OR TRAFFIC BARRIERS. SEE GF (31) TL3 TR STANDARD FOR HIGH-SPEED TL-3 TRANSITIONS. SEE GF (31) TL2 TR STANDARD FOR LOW-SPEED TL-2 TRANSITIONS.







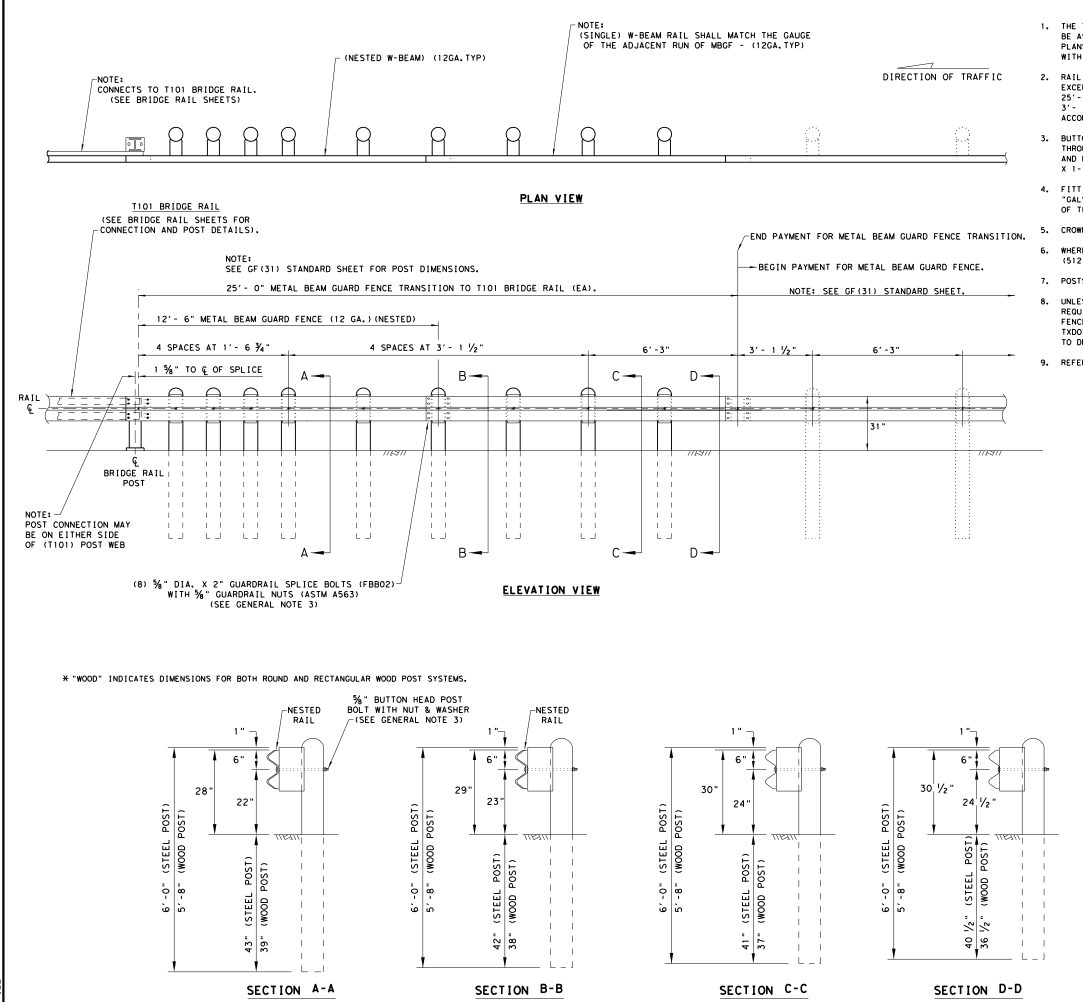




Note: See SGT standard sheets for

for the proper installation of metal guard fence and

xture								
Note 8)								
inforced Concrete Mow Strip	Texas Department		Design Division Standard					
	METAL BEAM GUARD FENCE (MOW STRIP)							
• -	TL-3 MASH COMPLIANT							
in	GF (3	51)	MS	5-1	9			
	FILE: gf31ms19.dgn	DN: T X	DOT	ск: КМ	DW:VP	CK:CGL/AG		
	CTXDOT: NOVEMBER 2019	CONT	SECT	JOB		HIGHWAY		
	REVISIONS	6463	76	001		VARS.		
		DIST		COUNTY	r .	SHEET NO.		
		SAT		COMA	L	41		



DATE: FILE:

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."

2. RAIL ELEMENT 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 TRANSITION SECTIONS OF GUARDRAIL.

BUTTON HEAD "POST" BOLTS (ASTM A307 GR.A) SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT (ASTM A563) AND $\frac{5}{6}$ " ROUND WASHER (ASTM F436) AND NOT MORE THAN 1" BEYOND IT. BUTTON HEAD "SPLICE" BOLTS (ASTM A307) ARE $\frac{5}{6}$ " x 1 - $\frac{1}{4}$ " WITH $\frac{5}{6}$ " NUTS (ASTM A563).

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

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

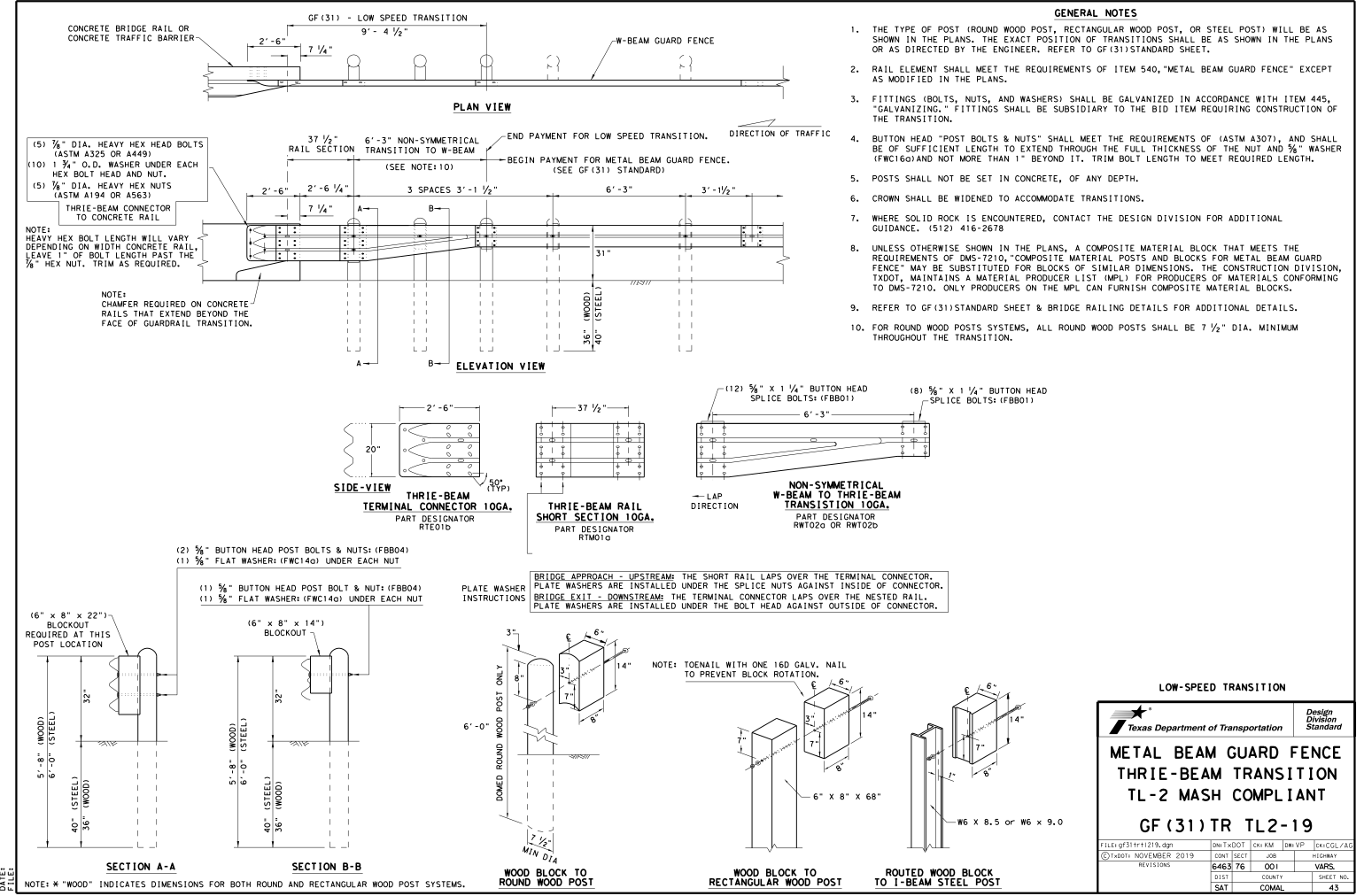
WHERE SOLID ROCK IS ENCOUNTERED. CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE. (512) 416-2678

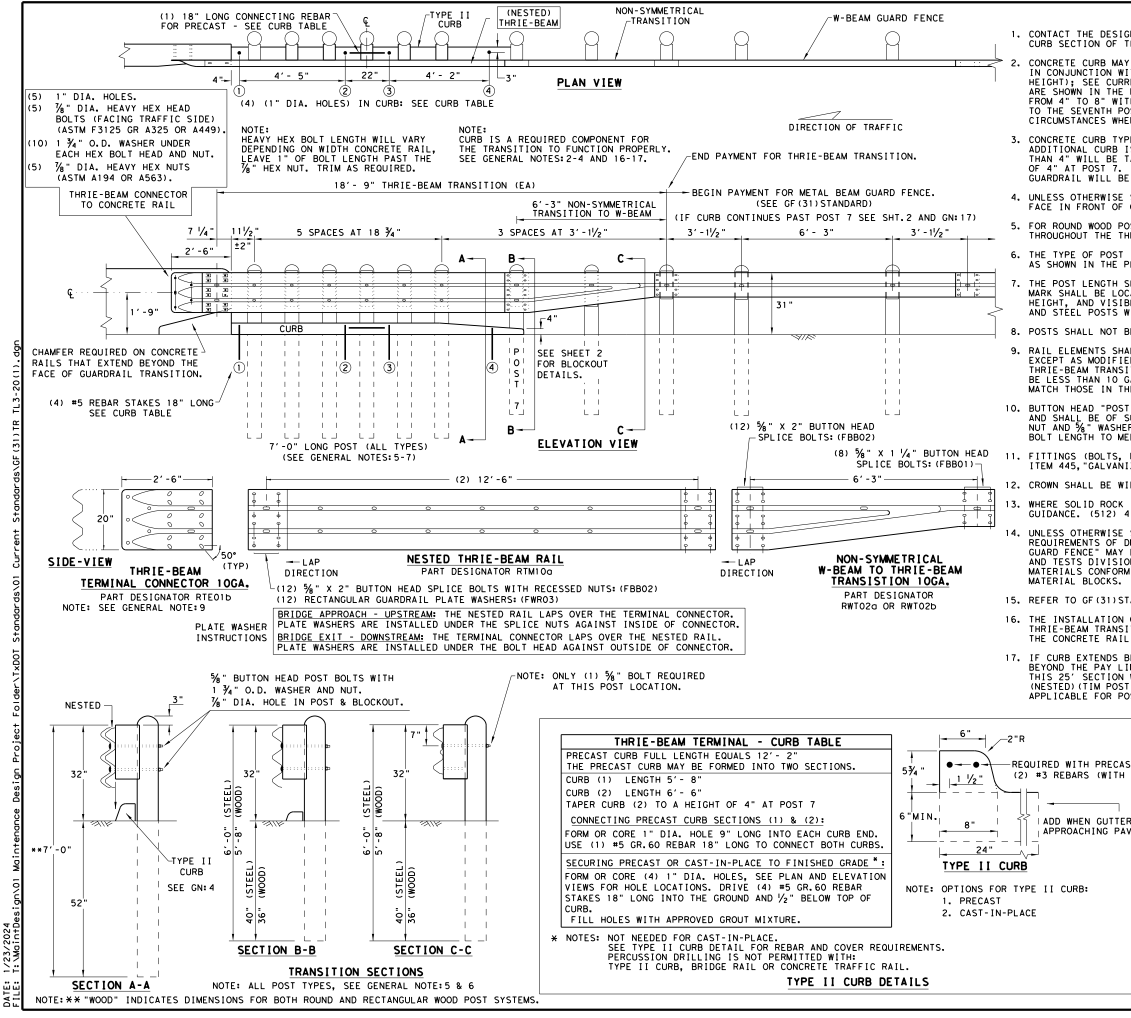
7. POSTS SHALL NOT BE SET IN CONCRETE.

8. 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 ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.

9. REFER TO STANDARD GF (31) AND APPLICABLE BRIDGE RAILING STANDARD FOR ADDITIONAL DETAILS.







SOEVER. USE. PURPOSE SUL S R R T X D O T ЪΒ MADE SUL TS S N K IND RECT ANY INCO ΓΥ OF FOR OR NT N N N ACT". TO CE PRACT VDARD ENGINEERING F OF THIS STAND THE "TEXAS CONVERSION ₽Ë IS GOVERNED E .IMER: .E OF THIS STANDARD I ASSUMES NO RESPONSIE

DISCLAIM THE USE TXDOT AS

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- ¾" 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.

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 CUARDALL WILL BE DAID FOR DAY THE LINEAR FOOT 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 5%" IN HEIGHT, AND VISIBLE AFTER INSTALLATION. WOODEN POSTS SHALL BE MARKED WITH A BRAND, AND STEEL 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 %" WASHER (FWC16a) AND NOT MORE THAN 1" BEYOND IT. TRIM REMAINING BOLT LENGTH TO MEET REQUIRED LENGTH.

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

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

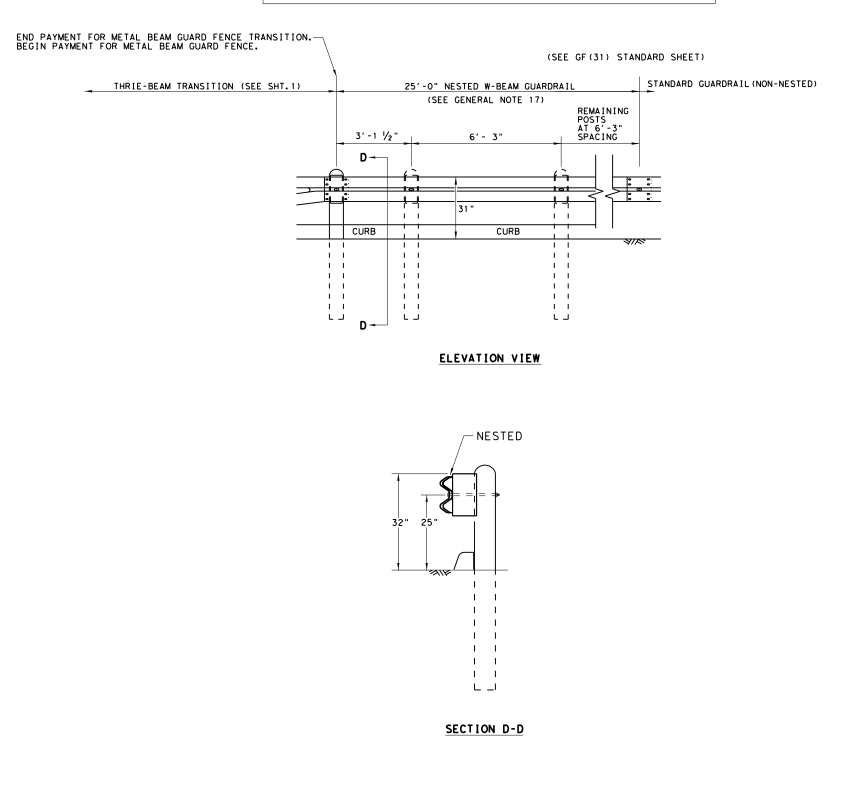
15. REFER TO GF (31) STANDARD SHEET & BRIDGE RAILING DETAILS FOR ADDITIONAL DETAILS.

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.

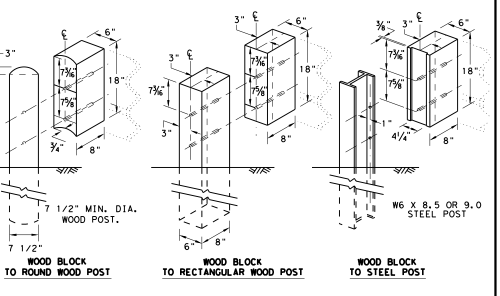
AST CURB H 1 1/2" END COVER)	HIGH-SPEED TRANSITION								
ER IS USED IN AVEMENT SECTION.	SHEET 1 OF 2 Image: Shear the second seco								
	METAL BEAN THRIE-BEA TL-3 MAS GF (31)	M	TR CC	ANS MPL	I T I I A I				
	FILE: gf31+r+1320.dgn	DN: T X	DOT	ск: КМ р	w:VP	CK:CGL/AG			
	CTXDOT: NOVEMBER 2020	CONT	SECT	JOB		HIGHWAY			
	REVISIONS	6463	76	001		VARS.			
		DIST		COUNTY		SHEET NO.			
		SAT		COMAL		44			

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. dan ds\GF (31) TR TL3-20(2). Standa Standards/01 der\T×DOT

Ņ 1/23/2024 T:\MaintDesign\01 DATE: File:



THRIE BEAM TRANSITION BLOCKOUT DETAILS

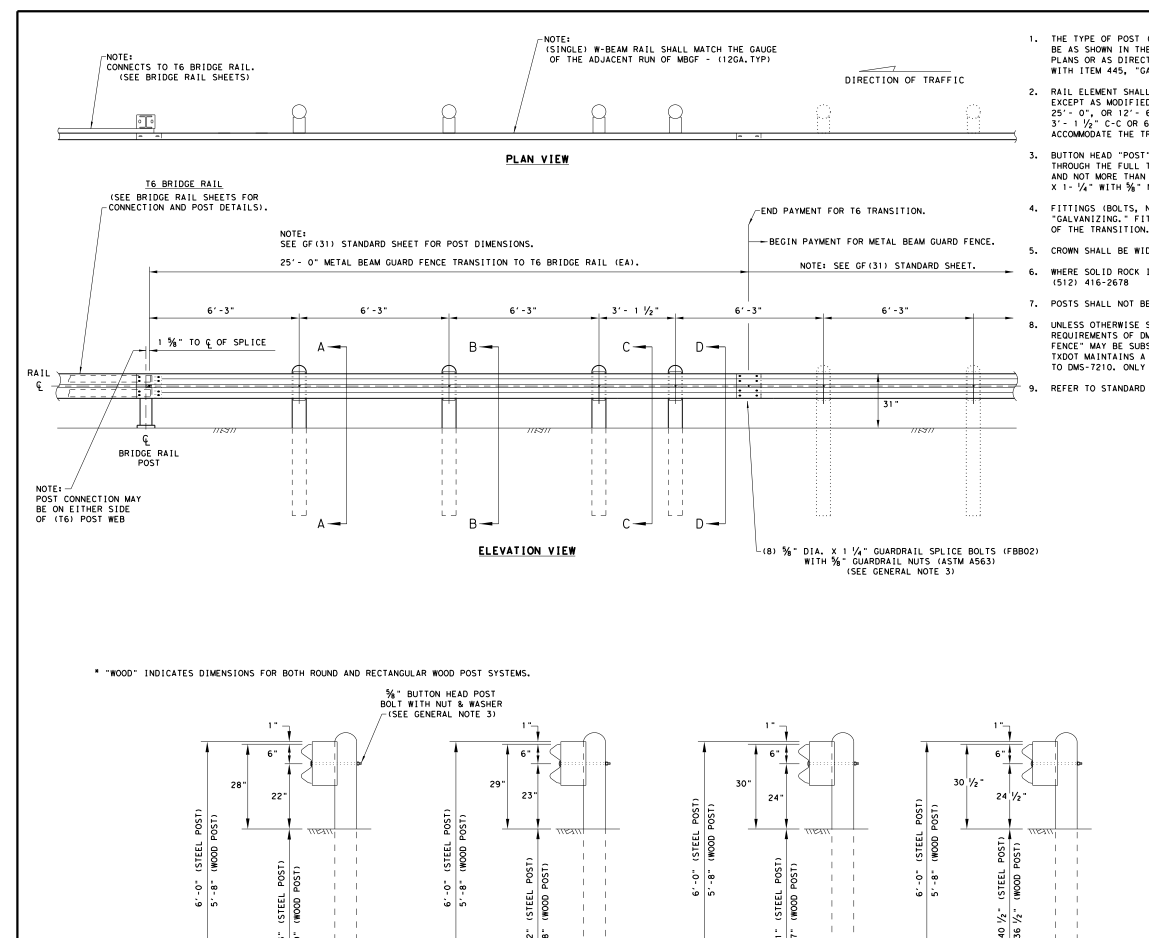
-3'

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										
GF (31)	TR	T	ĽЗ·	-2	0					
FILE: gf31trt1320.dgn	DN: T x	DOT	ск: КМ	DW: K	M CK:CGL/AG					
CTXDOT: NOVEMBER 2020	CONT	SECT	JOB		HIGHWAY					
REVISIONS	6463	76	001		VARS.					
	DIST		COUNTY		SHEET NO.					
	SAT		COMAL	_	45					



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SECTION C-C

SECTION D-D

SECTION B-B

39 43

SECTION A-A

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."

2. RAIL ELEMENT 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 TRANSITION SECTIONS OF GUARDRAIL.

BUTTON HEAD "POST" BOLTS (ASTM A307 GR.A) SHALL BE OF SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT (ASTM A563) AND 5% "ROUND WASHER (ASTM F436) AND NOT MORE THAN 1" BEYOND IT. BUTTON HEAD "SPLICE" BOLTS (ASTM A307) ARE 5/8" X 1- 1/4" WITH 5/8" NUTS (ASTM A563).

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

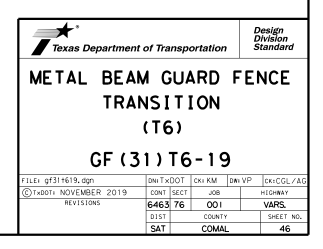
5. CROWN SHALL BE WIDENED TO ACCOMMODATE THE METAL BEAM GUARD FENCE.

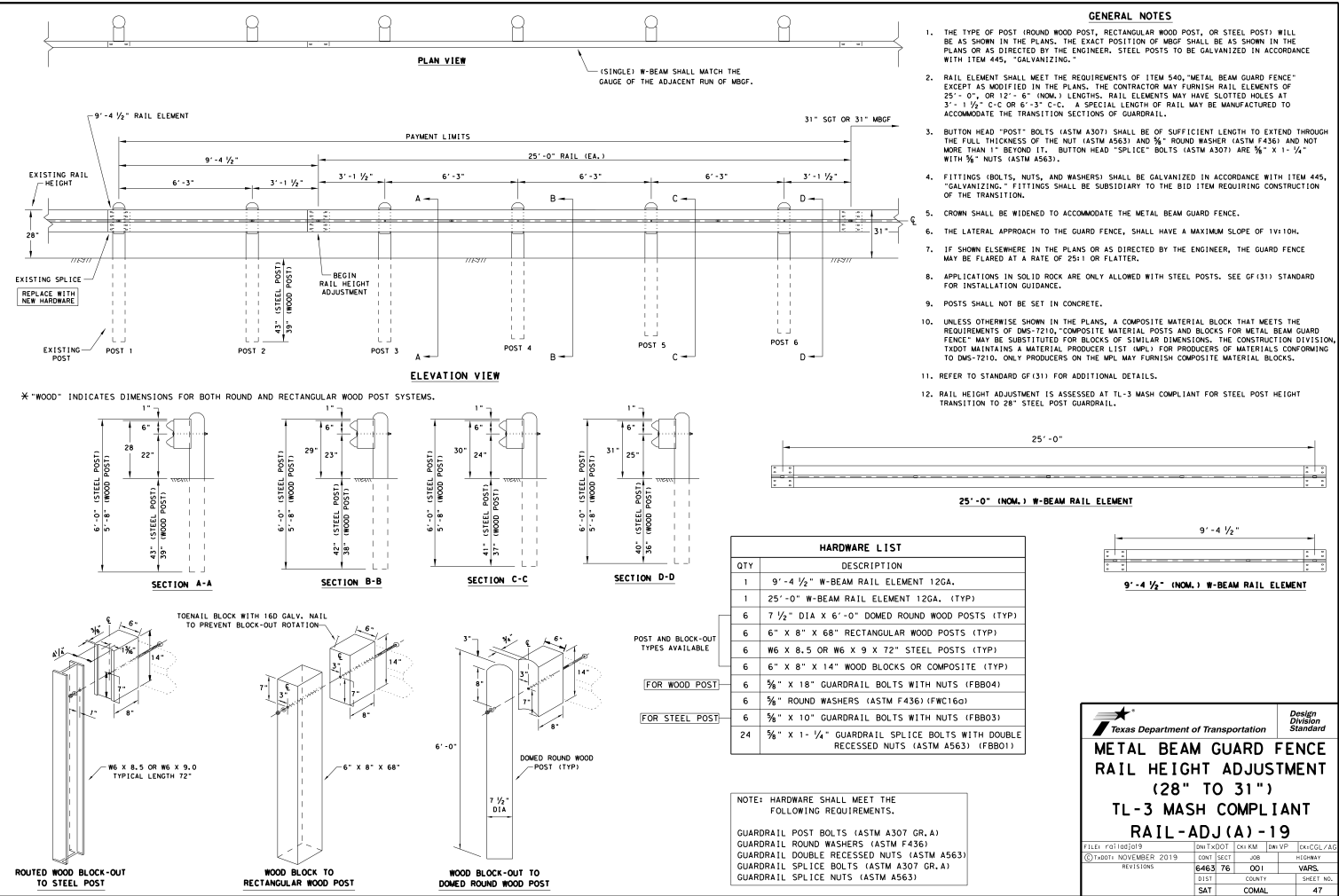
WHERE SOLID ROCK IS ENCOUNTERED. CONTACT THE DESIGN DIVISION FOR ADDITIONAL GUIDANCE.

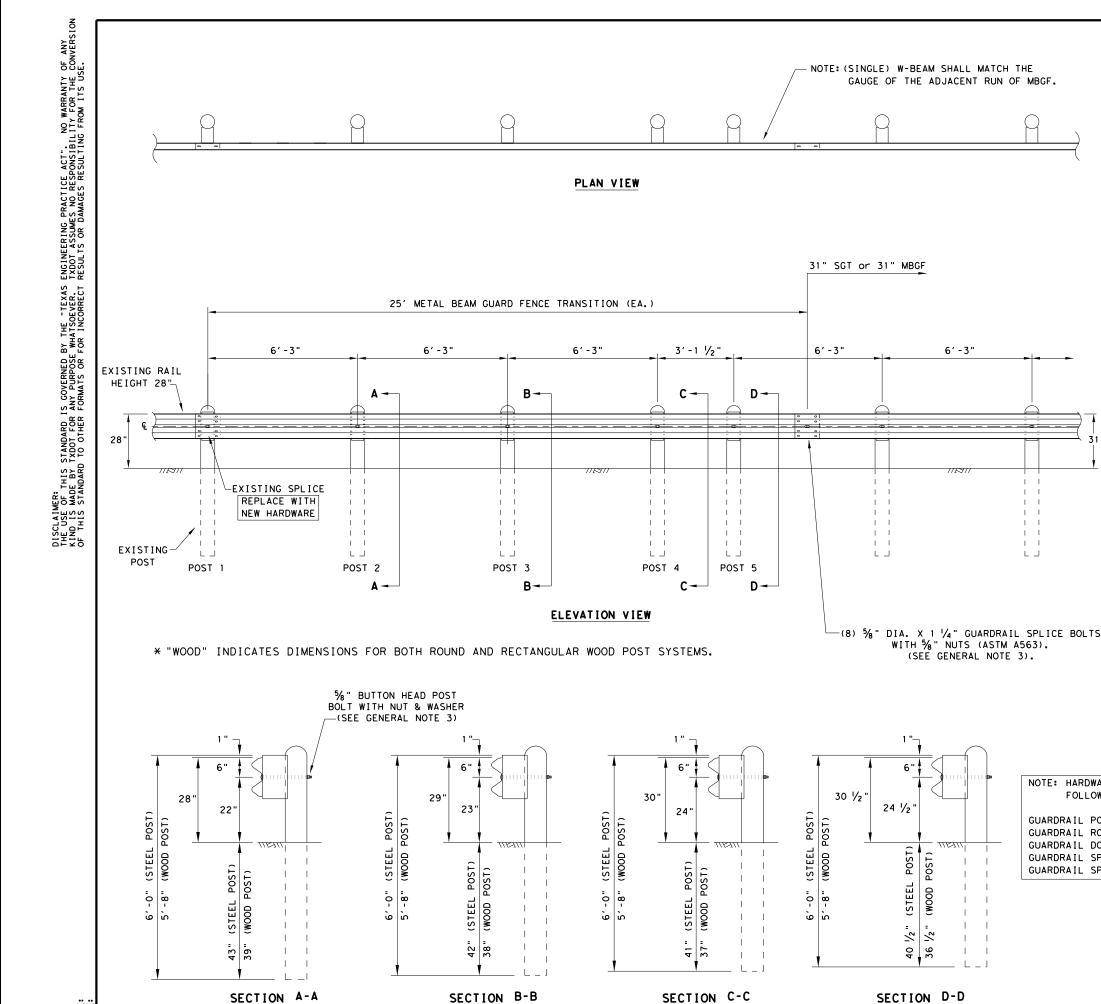
7. POSTS SHALL NOT BE SET IN CONCRETE.

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 ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.

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







RAIL ELEMENT SHALL MEET THE REQUIREMENTS OF ITEM 540, "METAL BEAM GUARD FENCE" 2. 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 TRANSITION SECTIONS OF GUARDRAIL.

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

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

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 AT A RATE OF 25:1 OR FLATTER.

APPLICATIONS IN SOLID ROCK ARE ONLY ALLOWED WITH STEEL POSTS. SEE GF (31) STANDARD 8. FOR INSTALLATION GUIDANCE.

POSTS SHALL NOT BE SET IN CONCRETE. 9. 10.

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 ON THE MPL MAY FURNISH COMPOSITE MATERIAL BLOCKS.

11. REFER TO STANDARD GF(31) FOR ADDITIONAL DETAILS.

12. RAIL HEIGHT ADJUSTMENT IS ASSESSED AT TL-3 MASH COMPLIANT FOR STEEL POST HEIGHT TRANSITION TO 28" STEEL POST GUARDRAIL.

POST AND BLOC TYPES AVAIL

FOR WOOD

FOR STEE

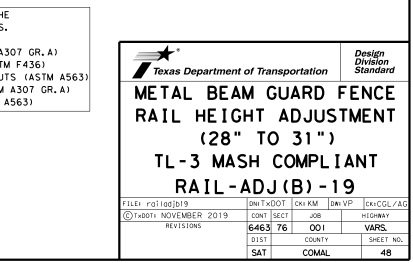
NOTE: HARDWARE SHALL MEET THE FOLLOWING REQUIREMENTS.

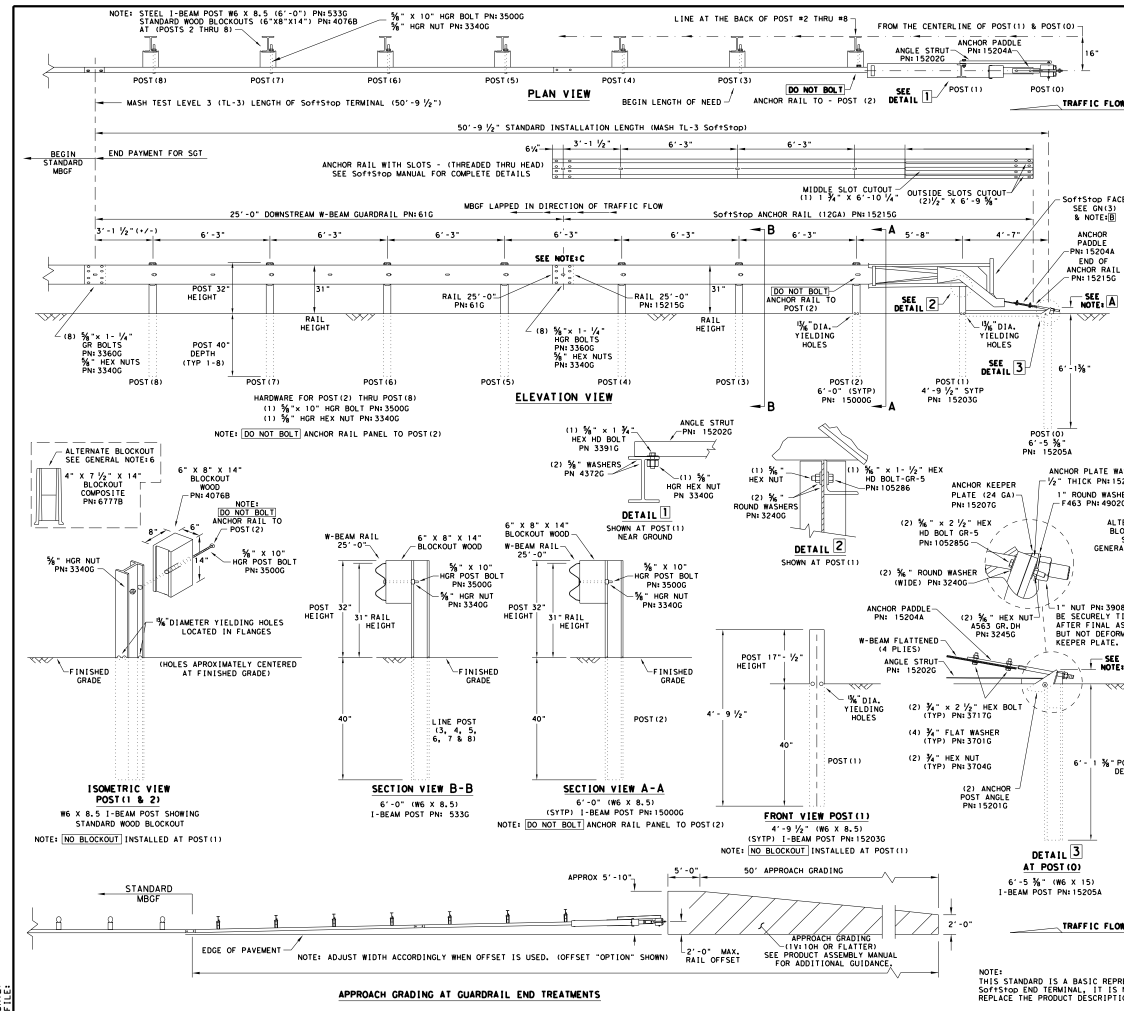
GUARDRAIL POST BOLTS (ASTM A307 GR.A) GUARDRAIL ROUND WASHERS (ASTM F436) GUARDRAIL DOUBLE RECESSED NUTS (ASTM A563) GUARDRAIL SPLICE BOLTS (ASTM A307 GR.A) GUARDRAIL SPLICE NUTS (ASTM A563)

GENERAL NOTES

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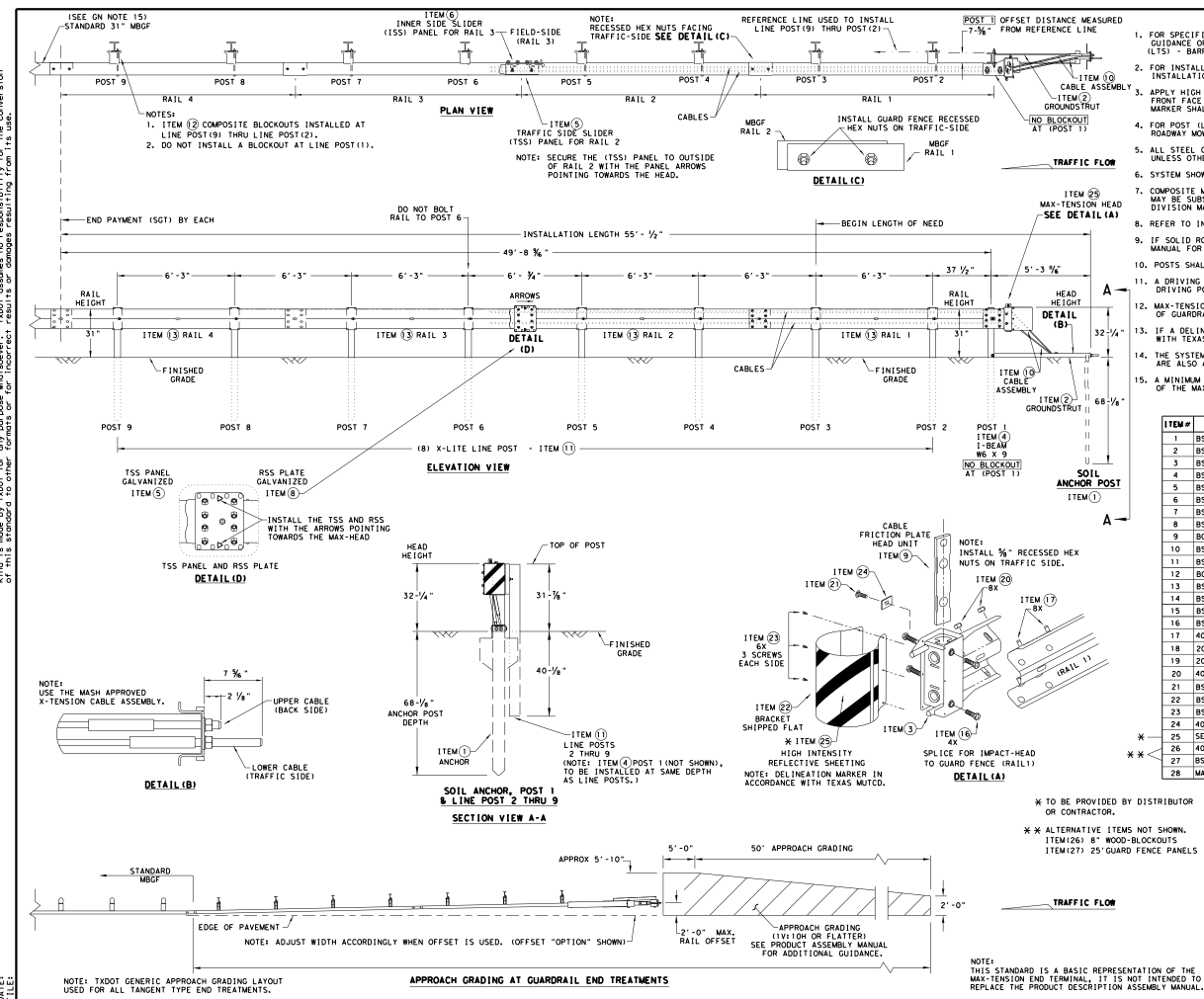
		HARDWARE LIST									
	QTY	DESCRIPTION									
	1	25'-O" W-BEAM RAIL ELEMENT 12GA. (TYP)									
	5	7 1/2" DIA X 6'-0" DOMED ROUND WOOD POSTS (TYP)									
CK-OUT	5	6" X 8" X 68" RECTANGULAR WOOD POSTS (TYP)									
ABLE	5	W6 X 8.5 OR W6 X 9 X 72" STEEL POSTS (TYP)									
	5	6" X 8" X 14" WOOD BLOCKS OR COMPOSITE (TYP)									
D POST	5	% X 18" GUARDRAIL BOLTS AND NUTS (FBB04)									
	5	% " ROUND WASHERS (ASTM F436)(FWC16a)									
L POST	5	5% " X 10" GUARDRAIL BOLTS AND NUTS (FBB03)									
	16	5% " X 1- ¼" GUARDRAIL SPLICE BOLTS WITH DOUBLE RECESSED NUTS (ASTM A563) (FBBO1)									





DATE: File:

			GENERAL NOTES						
(OF THE SY	STEM, CO	ORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE ONTACT: TRINITY HIGHWAY AT 1(888)323-6374. FREEWAY, DALLAS, TX 75207						
2.	FOR INSTA SoftStop	LLATION END TERM	, REPAIR AND MAINTENANCE REFER TO THE; MINAL, PRODUCT DESCRIPTION ASSEMBLY MANUAL. PN:620237B						
3.	APPLY HIG	H INTEN	SITY REFLECTIVE SHEETING, "OBJECT MARKER" ON THE E DEVICE PER MANUFACTURER'S RECOMMENDATIONS. ALL CONFORM TO THE STANDARDS REQUIRED IN TEXAS MUTCD.						
. OW 4.1	OR POST	(LEAVE-	OUT) INSTALLATION AND GUIDANCE SEE TXDOT'S LATEST P STANDARD.						
5, 1	HARDWARE ITEM 445,	(BOLTS, "GALVAN	NUTS, & WASHERS) SHALL BE GALVANIZED IN ACCORDANCE WITH IZING". FITTINGS SHALL BE SUBSIDIARY TO THE BID ITEM.						
1	WAY BE SU	BSTITUT	RIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, ED FOR BLOCKOUTS OF SIMILAR DIMENSIONS. SEE CONSTRUCTIOI L PRODUCER LIST (MPL) FOR CERTIFIED PRODUCERS.						
7.	IF SOLID ROCK IS ENCOUNTERED SEE THE MANUFACTURER'S INSTALLATION MANUAL AND REFER TO THE LATEST ROADWAY MBGF STANDARD FOR INSTALLATION GUIDANCE.								
·	POSTS SHA	LL NOT I	BE SET IN CONCRETE.						
			TO INSTALL THE SOF†S†OD IMPACT HEAD PARALLEL TO THE TH AN UPWARD TILT.						
10. [ο νοτ ατ	ТАСН ТН	E SoftStop SYSTEM DIRECTLY TO A RIGID BARRIER.						
5	BE CURVED	•	TANCES SHALL THE GUARDRAIL WITHIN THE SOF+Stop SYSTEM						
12.	A FLARE R FROM ENCR ELIMINATE	ATE OF I OACHING D FOR SI	UP TO 25:1 MAY BE USED TO PREVENT THE TERMINAL HEAD ON THE SHOULDER. THE FLARE MAY BE DECREASED OR PECIFIC INSTALLATIONS, IF DIRECTED BY THE ENGINEER.						
			TALLATION HEIGHT OF FULLY ASSEMBLED ANCHOR POST WILL OM $3-\frac{3}{4}$ " MIN. TO 4" MAX. ABOVE FINISHED GRADE.						
			5852B RIGHT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING) 5851B LEFT-SIDE (HIGH INTENSITY REFLECTIVE SHEETING)						
	NOTE: C	W-BEAM	SPLICE LOCATED BETWEEN LINE POST (4) AND LINE POST (5)						
		ANCHOR	IL PANEL 25'-0" PN:61G RAIL 25'-0" PN:15215G						
		LAP GUA	RDRAIL IN DIRECTION OF TRAFFIC FLOW.						
	PART	QTY	MAIN SYSTEM COMPONENTS						
	620237B 15208A	1	PRODUCT DESCRIPTION ASSEMBLY MANUAL (LATEST REV.) SoftStop HEAD (SEE MANUAL FOR RIGHT-LEFT APPROACH)						
	15215G	1	SoftStop ANCHOR RAIL (12GA) WITH CUTOUT SLOTS						
WASHER 15206G	61G 15205A	1	SoftStop DOWNSTREAM W-BEAM RAIL (12GA) (25'- 0") POST #0 - ANCHOR POST (6'- 5 7/8")						
SHER	15203G	1	POST #1 - (SYTP) (4' - 9 1/2")						
026	15000G	1	POST #2 - (SYTP) (6'- 0")						
	533G	6	POST #3 THRU #8 - I-BEAM (W6 × 8.5) (6'- 0")						
LTERNATE	4076B	7	BLOCKOUT - WOOD (ROUTED) (6" x 8" x 14")						
SEE RAL NOTE:6	6777B	7	BLOCKOUT - COMPOSITE (4" x 7 1/2" x 14") ANCHOR PADDLE						
RAL NUTERO	152076	1	ANCHOR KEEPER PLATE (24 GA)						
	15206G	1	ANCHOR PLATE WASHER (1/2" THICK)						
	152016	2	ANCHOR POST ANGLE (10" LONG)						
	152026	1	ANGLE STRUT						
08G SHALL TIGHTENED		_	HARDWARE						
ASSEMBLY,	49026	1	1" ROUND WASHER F436						
RMING THE	3908G 3717G	2	1" HEAVY HEX NUT A563 GR.DH 3/4" x 2 1/2" HEX BOLT A325						
F	37016	4	3/4" ROUND WASHER F436						
E, A	3704G	2	⅔ " HEAVY HEX NUT A563 GR.DH						
~~	33600	16	% × 1 ¼ " W-BEAM RAIL SPLICE BOLTS HGR						
~~	3340G 3500G	25	5% W-BEAM RAIL SPLICE NUTS HGR 5% × 10" HGR POST BOLT A307						
	3391G	1	5/8" × 1 3/4" HEX HD BOLT A325						
	4489G	1	5/8" x 9" HEX HD BOLT A325						
	4372G 105285G	4	%/" WASHER F436 %/6 " × 2 ½" HEX HD BOLT GR-5						
	1052850	1	%6 × 2 ½ HEX HD BOLI GR-5						
POST DEPTH	32406	6	% " ROUND WASHER (WIDE)						
	3245G	3	% " HEX NUT A563 GR.DH						
	5852B		HIGH INTENSITY REFLECTIVE SHEETING - SEE NOTE: B						
			Design Division						
		-	Texas Department of Transportation Standard						
			TRINITY HIGHWAY						
			SOFTSTOP END TERMINAL						
			MASH - TL-3						
.OW			SGT (10S) 31-16						
		FI	ILE: sg+10s3116 DN: TxD0T Ск: КМ DW: VP Ск: МВ/\						
		0	TXDOT: JULY 2016 CONT SECT JOB HIGHWAY						
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TION ASSEM		L.	DIST COUNTY SHEET NO. SAT COMAL 49						
			SAT COMAL 49						



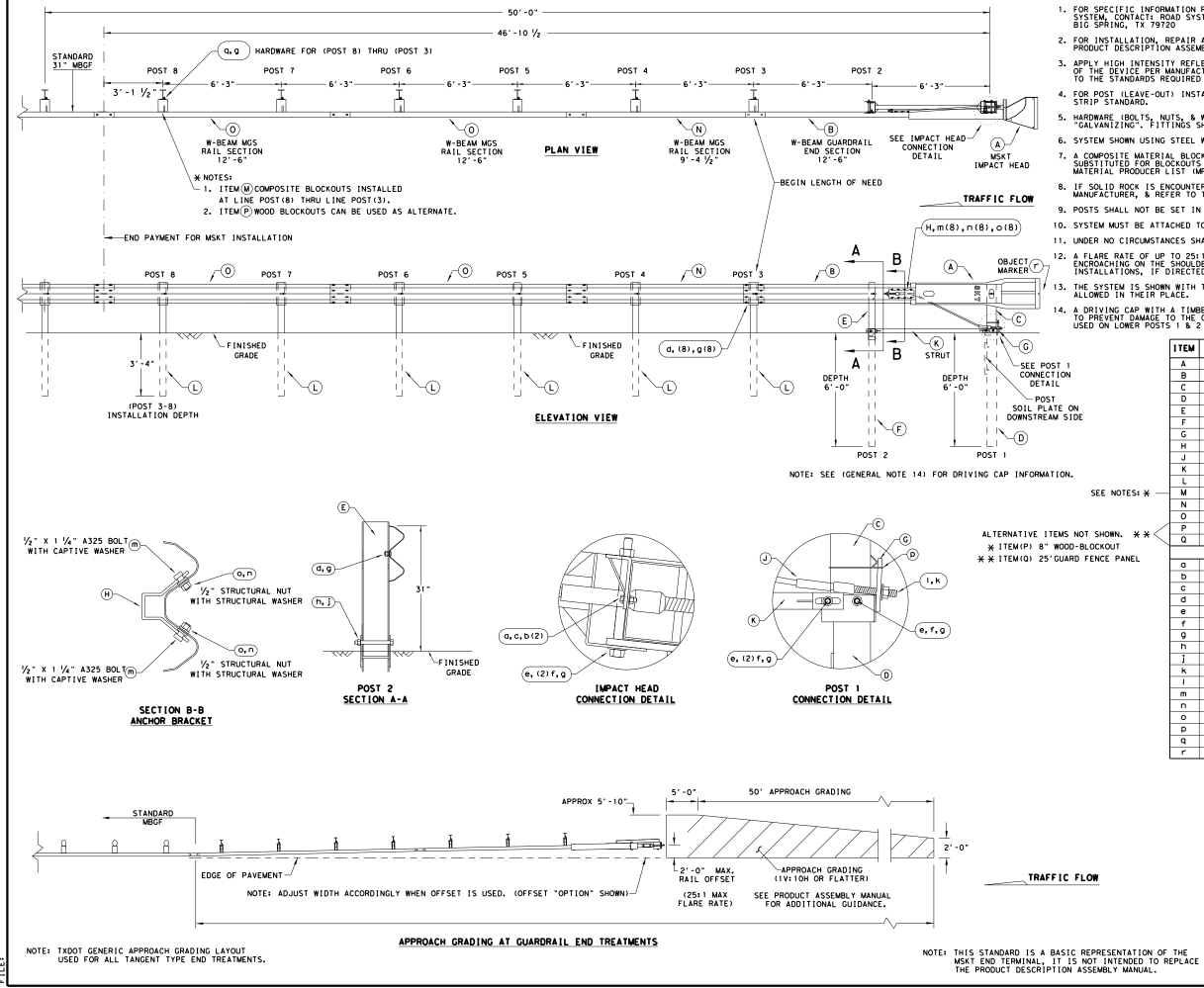
SCLAIMER: SCLAIMER: The use of this standard is governed by the "Texas Engineering Practice Act". No warranty of any is made by TxDOT for any purpose Whatsoever. TxDOT assumes no responsibility for the conversion this standard to other formats or for incorrect results or damages resulting from its use.

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URED					GENERAL NOTES							
	GL	JIDANCE	OF THE SYS	TEM,	THE AND A CONTRACT OF A CONTRA	IS						
10 SEMBL Y	IN	R INSTA	ALLATION, RI TION INSTRU		R, & MAINTENANCE REFER TO THE; MAX-TENSIO N MANUAL. P/N MANMAX REV D (ECN 3516).	IN						
	3. AP FF	RONT FA	CE OF THE D	EVICE	LECTIVE SHEETING, "OBJECT MARKER" ON THE E PER MANUFACTURE'S RECOMMENDATIONS. OBJE THE STANDARDS REQUIRED IN TEXAS MUTCD.	ст						
			(LEAVE-OUT MOW STRIP S		STALLATION AND GUIDANCE SEE TXDOT'S LATES ARD.	т						
. OW			COMPONENT		E GALVANIZED PER ASTM A123 OR EQUIVALENT							
	6. SY	STEM SH	HOWN USING	STEEL	. WIDE FLANGE POST WITH COMPOSITE BLOCKOU	ITS.						
HEAD (A)	7. COMPOSITE MATERIAL BLOCKOUT THAT MEETS THE REQUIREMENTS OF DMS-7210, MAY BE SUBSTITUTED FOR BLOCKOUTS SIMILAR DIMENSIONS. SEE CONSTRUCTION DIVISION MATERIAL PRODUCER LIST (MPL)FOR CERTIFIED PRODUCERS.											
	8. REFER TO INSTALLATION MANUAL FOR SPECIFIC PANEL LAPPING GUIDANCE.											
	М4	NUAL F	OR INSTALLA	TION		l						
					IN CONCRETE.							
A —	[RIVING	POST TO PR	EVEN	MBER OR PLASTIC INSERT SHALL BE USED WHE T DAMAGE TO THE GALVANIZING ON TOP OF THE	POST.						
2-1/4 "	C	OF GUAR	DRAIL.		L NEVER BE INSTALLED WITHIN A CURVED SEC							
	¥ 14. Т	VITH TE: HE SYST	XAS MUTCD. TEM IS SHOW		TH 12'-6" MBGF PANELS, 25'-0" MBGF PANELS							
	15. A	MINIMU	O ALLOWED. JM OF 12'-6' MAX-TENSION		12GA. MBGF IS REQUIRED IMMEDIATELY DOWNS	TREAM						
8-1/8 "	, c		MAX-TENSION	1 313	I E M.							
		I TEM #	PART NUMB	ER	DESCRIPTION	Ω ΤΥ						
		1	BSI-1610060	0-00	SOIL ANCHOR - GALVANIZED	1						
1		2	BSI-1610061	1-00	GROUND STRUT - GALVANIZED	1						
<u> </u>		3	BSI-1610062	2-00	MAX-TENSION IMPACT HEAD	1						
		4	BSI-1610063	3-00	W6×9 I-BEAM POST 6FTGALVANIZED	1						
POST		5	BSI-1610064	4-00	TSS PANEL - TRAFFIC SIDE SLIDER	1						
		6	BSI-1610065	5-00	ISS PANEL - INNER SIDE SLIDER	1						
<u>م</u>		7	BSI-1610066	6-00	TOOTH - GEOMET	1						
A —		8	BSI-1610067	7-00	RSS PLATE - REAR SIDE SLIDER	1						
		9	B061058		CABLE FRICTION PLATE - HEAD UNIT	1						
		10	BSI-1610069		CABLE ASSEMBLY - MASH X-TENSION	2 8						
		11	BSI-1012078	78-00 X-LITE LINE POST-GALVANIZED								
		12	B090534		8" W-BEAM COMPOSITE-BLOCKOUT XT110	8						
		13	BSI-4004386		12'-6" W-BEAM GUARD FENCE PANELS 12GA.	4						
		14	BSI-1102027		X-LITE SQUARE WASHER	1						
		15	BSI-2001886		% X 7" THREAD BOLT HH (GR. 5) GEOMET	1						
		16	BSI-2001885	5	³ ∕ ₄ " X 3" ALL-THREAD BOLT HH (GR.5)GEOMET	4						
		17	4001115		5% X 1 1/4 GUARD FENCE BOLTS (GR. 2) MGAL	48						
		18	2001840		% X 10" GUARD FENCE BOLTS MGAL	8						
/		20	4001116		%" WASHER F436 STRUCTURAL MGAL %" RECESSED GUARD FENCE NUT (GR.2)MGAL	2 59						
		20			% X 2" ALL THREAD BOLT (GR.5) GEOMET							
		22	BSI-2001888 BSI-1701063		DELINEATION MOUNTING (BRACKET)	1						
		22	BSI-2001887		1/4" x 3/4" SCREW SD HH 410SS	7						
		24	4002051	·	GUARDRAIL WASHER RECT AASHTO FWR03	1						
	* —	25	SEE NOTE BE	LOW	HIGH INTENSITY REFLECTIVE SHEETING	1						
		26	4002337		8" W-BEAM TIMBER-BLOCKOUT, PDB01B	8						
×	** <	27	BSI - 4004431		25' W-BEAM GUARDRAIL PANEL, 8-SPACE, 12GA.	2						
		28	MANMAX Rev-	- (D)	MAX-TENSION INSTALLATION INSTRUCTIONS	1						
DED BY	DIST	RIBUTOR	_		° Desi,	en						
OR.				7 _^	Divis	sion						
TEM	NOT			r Iex	cas Department of Transportation Stan	dard						
WOOD-I	NOT S											
		E PANEL	s 🔒			<u>,</u>						
				IAX	-TENSION END TERMIN	AL						
					MASH - TL-3							
.OW												
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					SGT (11S) 31-18							
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DATE:

GENERAL NOTES

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

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

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

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.	SF 1 303					
	С	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A					
	D	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B					
	Е	1	POST 2 - ASSEMBLY TOP	UHP2A					
	F	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B					
	G	1	BEARING PLATE	E750					
	н	1	CABLE ANCHOR BOX	S760					
	J	1	BCT CABLE ANCHOR ASSEMBLY	E770					
	к	1	GROUND STRUT	MS785					
	L	6	W6×9 OR W6×8.5 STEEL POST	P621					
otes: 🛪 —	м	6	COMPOSITE BLOCKOUTS	CBSP-14					
	N	1	W-BEAM MGS RAIL SECTION (9'-4 1/2")	G12025					
	0	2	W-BEAM MGS RAIL SECTION (12'-6")	G1203A					
	Р	6	WOOD BLOCKOUT 6" X 8" X 14"	P675					
v. **<	Q	1	W-BEAM MGS RAIL SECTION (25'-0")	G1209					
Т	SMALL HARDWARE								
PANEL	a	2	5%5 " × 1" HEX BOLT (GRD 5)	B5160104A					
	b	4	5% " WASHER	W0516					
	с	2	% " HEX NUT	N0516					
	d	25	5/8" Dio. x 1 1/4" SPLICE BOLT (POST 2)	B580122					
	е	2	5% " Dig. x 9" HEX BOLT (GRD A449)	B580904A					
	f	3	% WASHER	W050					
	g	33	% Dio. H.G.R NUT	N050					
	h	1	3/4" Dia. x 8 1/2" HEX BOLT (GRD A449)	B340854A					
	j	1	¾" Dio. HEX NUT	N030					
	k	2	1 ANCHOR CABLE HEX NUT	N100					
	I	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. × %6 " 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					

Texas Departme	nt of Tra	nsp	ortation		Design Division Standard
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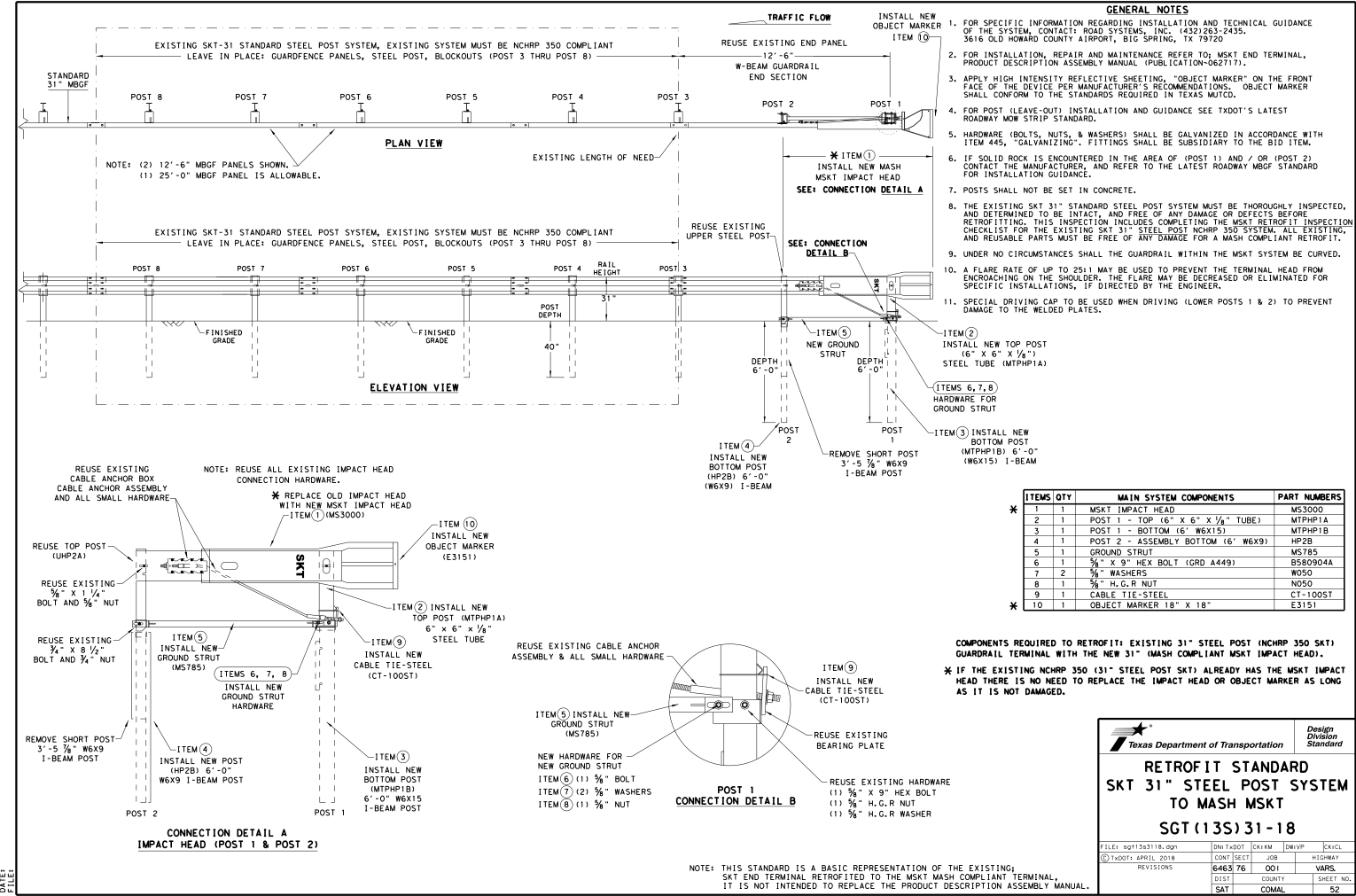
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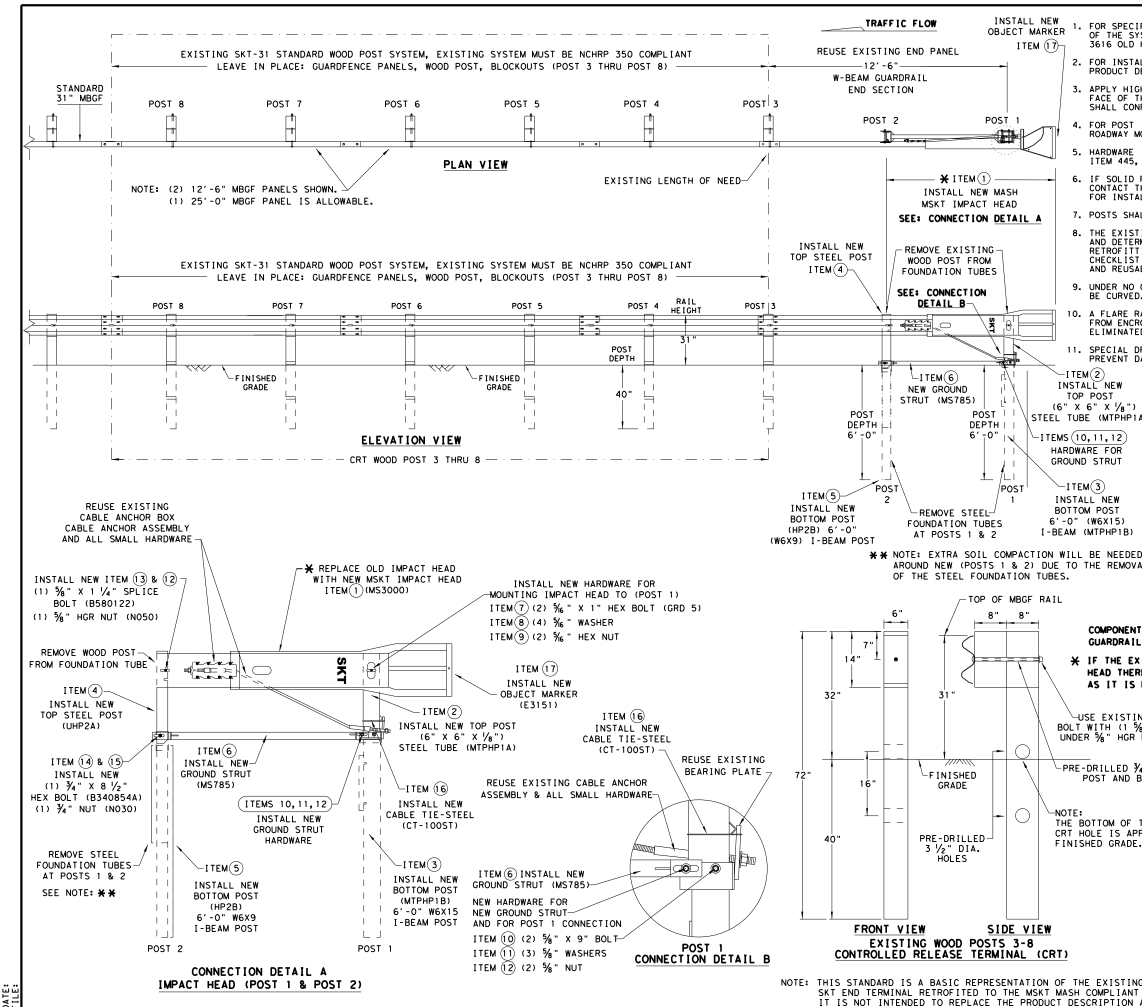
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REVISIONS



	I TEMS	QTY	MAIN SYSTEM COMPONENTS	PART NUMBERS
×	1	1	MSKT IMPACT HEAD	MS3000
	2	1	POST 1 - TOP (6" X 6" X 1/8" TUBE)	MTPHP1A
	3	1	POST 1 - BOTTOM (6' W6X15)	MTPHP1B
	4	1	POST 2 - ASSEMBLY BOTTOM (6' W6X9)	HP2B
	5	1	GROUND STRUT	MS785
	6	1	5∕8" X 9" HEX BOLT (GRD A449)	B580904A
	7	2	5∕8" WASHERS	W050
	8	1	5% " H.G.R NUT	N050
	9	1	CABLE TIE-STEEL	CT-100ST
×	10	1	OBJECT MARKER 18" X 18"	E3151



SOEVER USE. TAHW TXDOT FOR ANY PURPOSE DAMAGES RESULTING FROM ЯR MADE SUL TS IS RES ANY KIND INCORRECT NO WARRANTY OF FORMATS OR FOR ENGINEERING PRACTICE ACT". OF THIS STANDARD TO OTHER THE "TEXAS CONVERSION ΈB THIS STANDARD IS GOVERNED WES NO RESPONSIBILITY FOR 1 DISCLAIMER: THE USE OF TXDOT ASSUM

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

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

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

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

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

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

7. POSTS SHALL NOT BE SET IN CONCRETE.

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

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

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

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

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

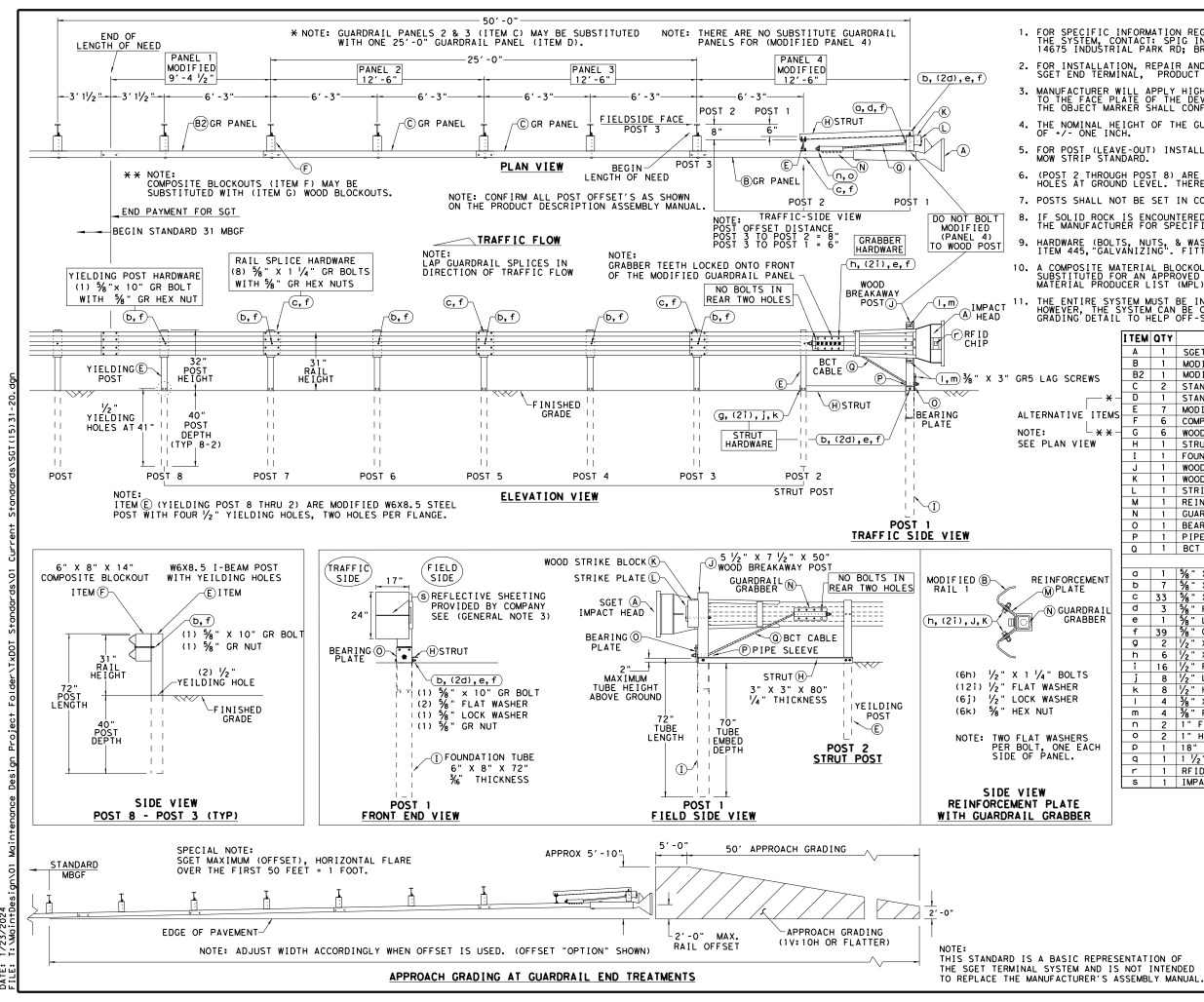
COMPONENTS REQUIRED TO RETROFIT: EXISTING 31" WOOD POST (NCHRP 350 SKT) GUARDRAIL TERMINAL WITH THE NEW 31" (MASH COMPLIANT MSKT IMPACT HEAD).

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

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

PRE-DRILLED 34" DIA.HOLE POST AND BLOCKOUT

OF THE UPPER 3 1/2" APPROXIMENTELY AT ADE. Desi, Desi, Desi, Divis Stan Stan									
	RETROFIT STANDARD SKT 31" WOOD POST SYSTEN TO MASH MSKT								
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2024 DATE: FIIF:

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.

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. 10. 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.

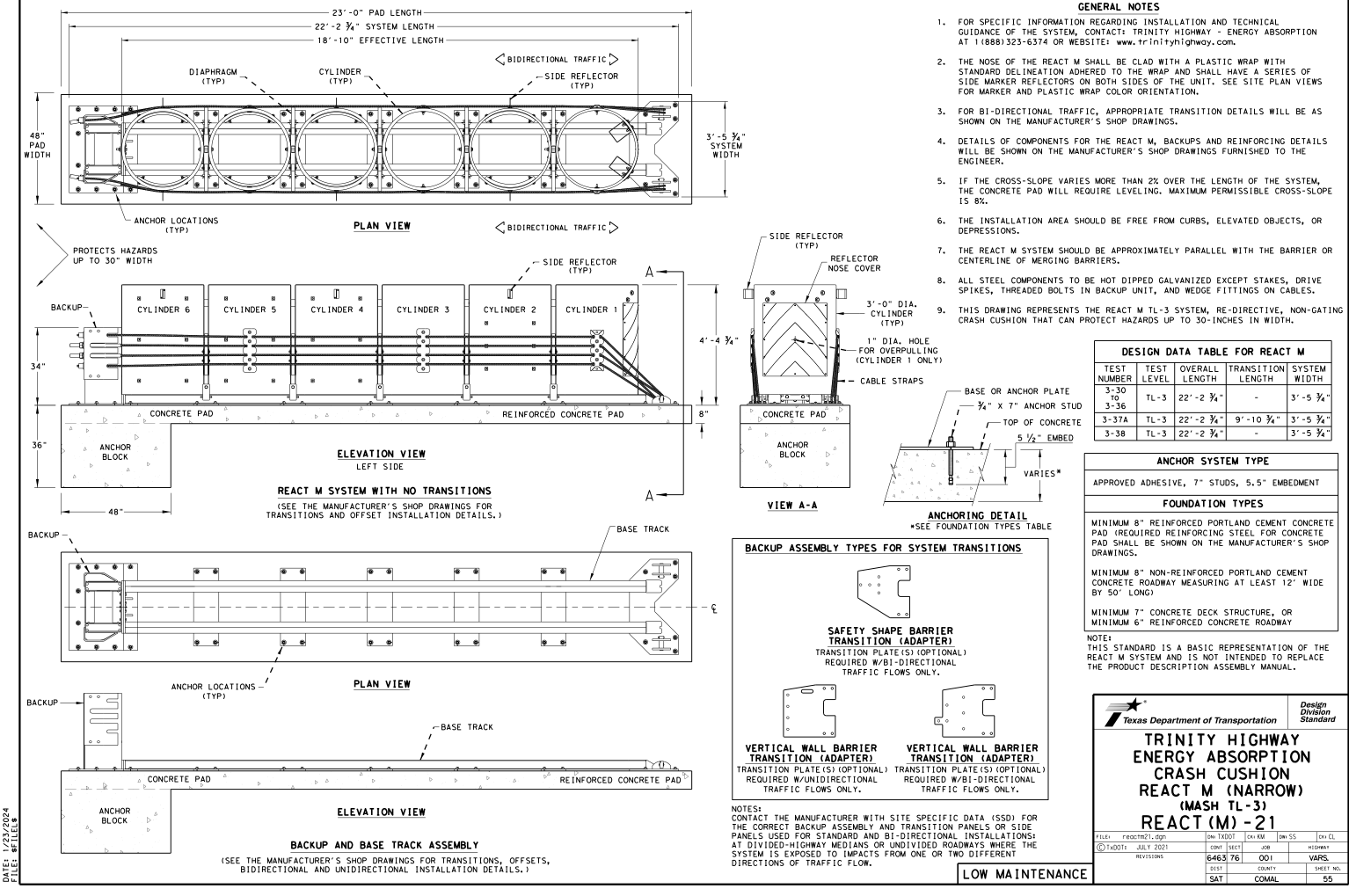
	ITEM	QTY	MAIN SYSTEM COMPONENTS	ITEM #
	Α	1	SGET IMPACT HEAD	SIH1A
	В	1	MODIFIED GUARDRAIL PANEL 12'-6" 12GA	126SPZGF
Ē	B2	1	MODIFIED GUARDRAIL PANEL 9'-4 1/2" 12GA	GP94
Ē	С	2	STANDARD GUARDRAIL PANEL 12'-6" 12GA	GP126
∉₋Ґ	D	1	STANDARD GUARDRAIL PANEL 25'-0" 12GA	GP25
	Е	7	MODIFIED YIELDING I-BEAM POST W6×8.5	YP6MOD
٩s	F	6	COMPOSITE BLOCKOUT 6" X 8" X 14"	CB08
€-Ì	G	6	WOOD BLOCKOUT 6" X 8" X 14"	WB08
` ŀ	н	1	STRUT 3" X 3" X 80" x 1/4" A36 ANGLE	STR80
ŀ	I	1	FOUNDATION TUBE 6" X 8" X 72" $\times \frac{3}{6}$ "	FNDT6
	J	1	WOOD BREAKAWAY POST 5 $\frac{1}{2}$ " x 7 $\frac{1}{2}$ " x 50"	WBRK50
ŀ	ĸ	1	WOOD STRIKE BLOCK	WSBLK14
ŀ	L	1	STRIKE PLATE 1/4" A36 BENT PLATE	SPL T8
ŀ	M	1	REINFORCEMENT PLATE 12 GA. GR55	REPLT8
⊦	N		GUARDRAIL GRABBER 2 $\frac{1}{2}$ X 2 $\frac{1}{2}$ X 16 $\frac{1}{2}$	GGR17
ŀ		1	BEARING PLATE 8" X 8 % X % A36	BPLT8
ŀ	0	1	BEARING PLATE 8" X 8 % X % A36	
ļ	P	1	PIPE SLEEVE 4 1/4" X 2 3/8" O.D. (2 1/8" I.D.)	
	Q	1	BCT CABLE 3/4" X 81" LENGTH	CBL81
			SMALL HARDWARE	
[۵	1	5∕8" X 12" GUARDRAIL BOLT 307A HDG	12GRBL T
	Ь	7	5/8" X 10" GUARDRAIL BOLT 307A HDG	1 OGRBL T
	С	33	5%8" X 1 ¼" GR SPLICE BOLTS 307A HDG	1 GRBL T
. [d	3	⅛" FLAT WASHER F436 A325 HDG	58FW436
ļĒ	е	1	% LOCK WASHER HDG	58LW
[f	39	5% " GUARDRAIL HEX NUT HDG	58HN563
	g	2	1/2" X 2" STRUT BOLT A325 HDG	2BL T
	h	6	1/2" X 1 1/4" PLATE BOLT A325 HDG	125BLT
ı İ	i	16	1/2" FLAT WASHER F436 A325 HDG	12FWF436
	j	8	1/2" LOCK WASHER HDG	12LW
	ĸ	8	1/2" HEX NUT A563 HDG	12HN563
		4	3/8" X 3" HEX LAG SCREW GR5 HDG	38LS
	m	4	% " FLAT WASHER F436 A325 HDG	38FW844
	n	2	1" FLAT WASHER F436 A325 HDG	1FWF436
	0	2	1" HEX NUT A563DH HDG	1HN563
	p	1	18" TO 24" LONG ZIP TIE RATED 175-200LB	ZPT18
	a a	1	1 1/2" X 4" SCH-40 PVC PIPE	PSPCR4
╎┟	r	1	RFID CHIP RATED MIL-STD-810F	RF ID810F
		1	IMPACT HEAD REFLECTIVE SHEETING	RS30M
			INTACT READ REFLECTIVE SREETING	11330M
	S			
	5		*	Design
	5		★ *	Design Division
	5		Texas Department of Transportation	Design Division Standard
	5			Standard
	5		Texas Department of Transportation SPIG INDUSTRY, LI	Standard
	5		SPIG INDUSTRY, LI	Standard
	5		SPIG INDUSTRY, LI SINGLE GUARDRAIL TER	Standard _C MINAI
	5		SPIG INDUSTRY, LI	Standard _C MINAL
	5		SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS	C C MINAL SH
	5		SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20	Standard C MINAL SH
	5		SPIG INDUSTRY, LI SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31 - 20	Standard LC MINAL SH)
	<u>S</u>		SPIG INDUSTRY, LU SINGLE GUARDRAIL TER SGET - TL-3 - MAS SGT (15) 31-20	Standard C MINAL SH

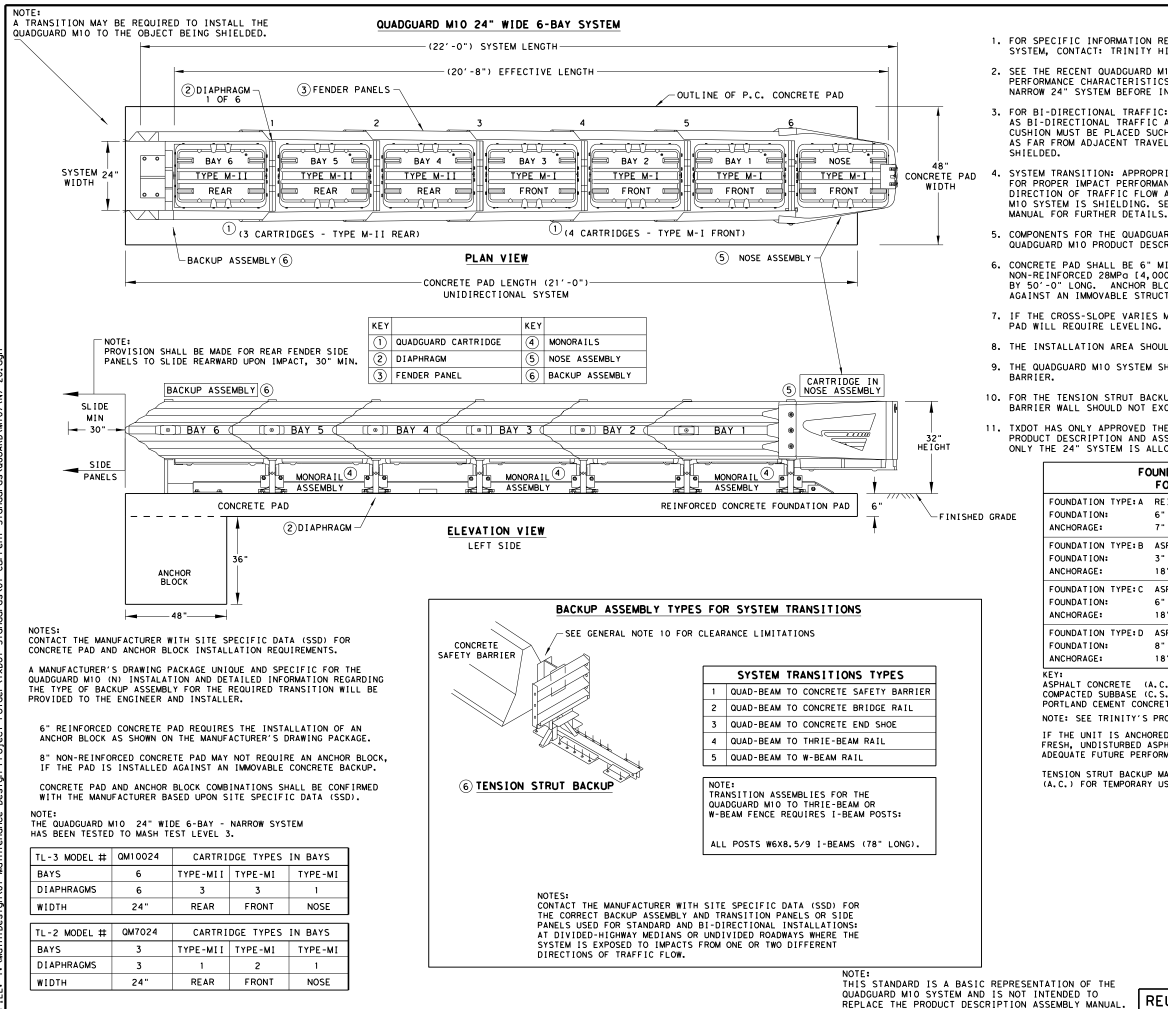
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DATE:

GENERAL NOTES

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE SYSTEM, CONTACT: TRINITY HIGHWAY - ENERGY ABSORPTION INC. AT 1(888)323-6374.

2. SEE THE RECENT QUADGUARD MID PRODUCT DESCRIPTION ASSEMBLY MANAUAL FOR IMPACT PERFORMANCE CHARACTERISTICS AND DESIGN LIMITIONS AND THE DRAWING PACKAGE FOR THE NARROW 24" SYSTEM BEFORE INSTALLING THE QUADGUARD MID SYSTEM AT ANY GIVEN LOCATION.

3. FOR BI-DIRECTIONAL TRAFFIC: THE PLACEMENT OF THE QUADGUARD MIO IS RESTRICTED. AS BI-DIRECTIONAL TRAFFIC APPROACHES THE REAR OF THE QUADGUARD MIO THE CRASH CUSHION MUST BE PLACED SUCH THAT THE TRAFFIC SIDE OF CRASH CUSHION IS AT LEAST AS FAR FROM ADJACENT TRAVEL LANE LINE AS THE TRAFFIC SIDE OF BARRIER/OBJECT BEING

SYSTEM TRANSITION: APPROPRIATE TRANSITION PANELS OR SIDE PANELS WILL BE REQUIRED FOR PROPER IMPACT PERFORMANCE. THE CORRECT PANEL(S) TO USE WILL DEPEND ON THE DIRECTION OF TRAFFIC FLOW AND WHAT TYPE OF BARRIER OR ROAD FEATURE THE QUADGUARD MIO SYSTEM IS SHIELDING. SEE THE QUADGUARD MIO PRODUCT DESCRIPTION & ASSEMBLY

5. COMPONENTS FOR THE QUADGUARD M10 BACKUP AND REINFORCING DETAILS ARE SHOWN ON THE QUADGUARD M10 PRODUCT DESCRIPTION & ASSEMBLY MANUAL.

6. CONCRETE PAD SHALL BE 6" MIN. REINFORCED 28MPG [4,000 PSI] (P.C.) OR 8" MIN. NON-REINFORCED 28MPG [4,000 PSI] CONCRETE ROADWAY MEASURING AT LEAST 12'-0" WIDE BY 50'-0" LONG. ANCHOR BLOCK IS NOT REQUIRED WHEN USING 8" CONCRETE PAD INSTALLED AGAINST AN IMMOVABLE STRUCTURE, E.G. CONCRETE WALL.

7. IF THE CROSS-SLOPE VARIES MORE THAN 2% OVER THE LENGTH OF THE SYSTEM, THE CONCRETE PAD WILL REQUIRE LEVELING. MAXIMUM PERMISSIBLE CROSS-SLOPE IS 8%.

8. THE INSTALLATION AREA SHOULD BE FREE OF CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.

9. THE QUADGUARD MIO SYSTEM SHOULD BE INSTALLED APPROXIMATELY PARALLEL WITH THE

10. FOR THE TENSION STRUT BACKUP THE DISTANCE BETWEEN THE BACK OF BACKUP AND THE BARRIER WALL SHOULD NOT EXCEED 7" IN ANY CASE.

TXDOT HAS ONLY APPROVED THE 24" WIDE QUADGUARD MIO SYSTEM. THE QUADGUARD MIO PRODUCT DESCRIPTION AND ASSEMBLEY MANUAL INCLUDES SYSTEM WIDTH OF 24". ONLY THE 24" SYSTEM IS ALLOWED TO BE INSTALLED ON TEXAS ROADWAYS.

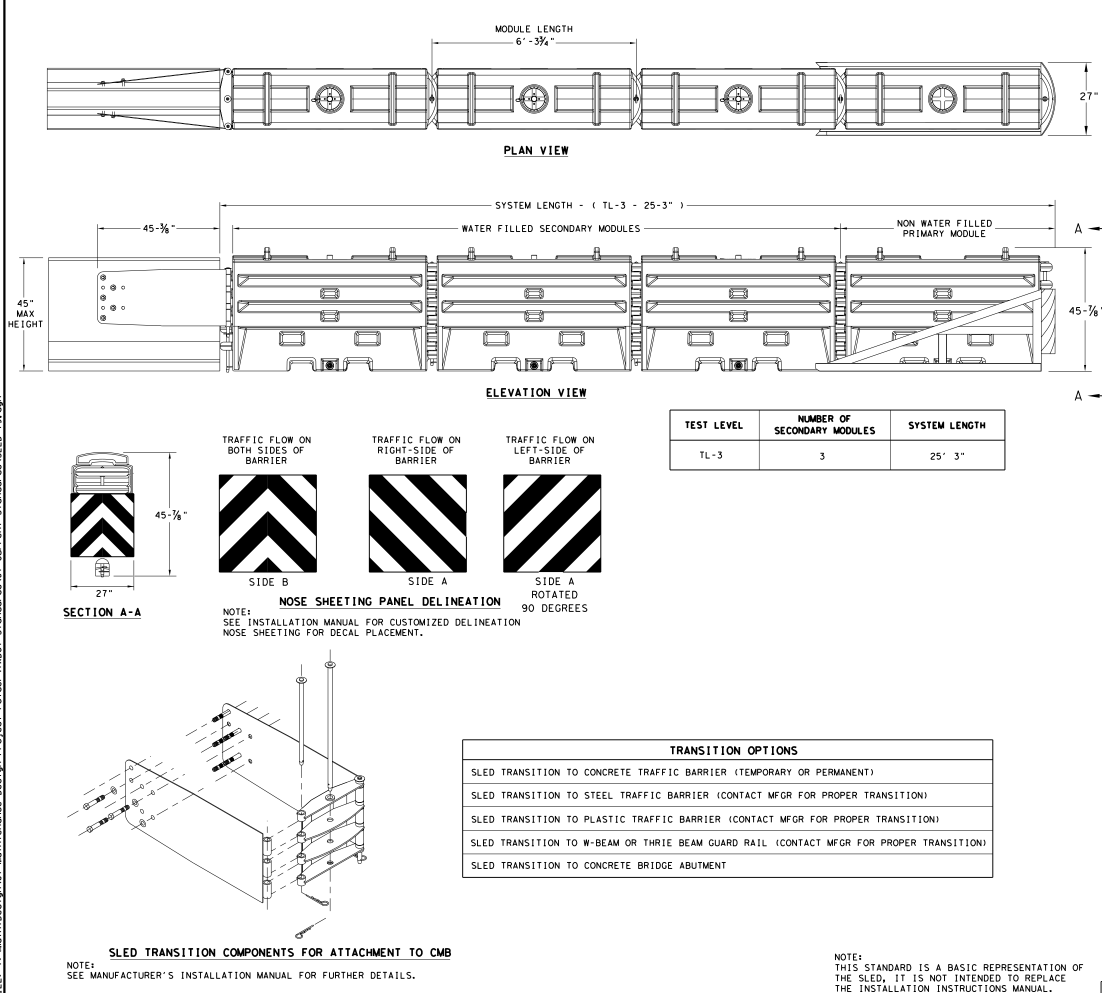
	ATION & ANCHORING REQUIREMENTS JNDATION TYPES: A, B, C, & D
TYPE:A REI	NFORCED CONCRETE PAD OR ROADWAY
: 6"	MINIMUM DEPTH (P.C.C.)
7"	STUDS EMBEDDED 5 1/2" - APPROVED ADHESIVE
TYPE: B ASP	HALT OVER P.C.C.
: 3"	MIN. (A.C.) OVER 3" MIN. (P.C.C.)
18"	THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
TYPE:C ASP	HALT OVER SUBBASE
: 6"	MIN. (A.C.) OVER 6" MIN. (C.S.)
18"	THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
TYPE:D ASP	HALT ONLY
: 8" !	MIN. (A.C.)
18"	THREADED ROD EMBEDDED 16 $\frac{1}{2}$ " - APPROVED ADHESIVE
CRETE (A.C.)	
UBBASE (C.S.)	1

PORTLAND CEMENT CONCRETE (P.C.C.)

NOTE: SEE TRINITY'S PRODUCT DESCRIPTION ASSEMBLY MANUAL FOR THE APPROVED ADHESIVE. IF THE UNIT IS ANCHORED TO ASPHALTIC CONCRETE, IT SHOULD BE RELOCATED TO FRESH, UNDISTURBED ASPHALT AND RE-ANCHORED AFTER EACH IMPACT TO ENSURE ADEQUATE FUTURE PERFORMANCE.

TENSION STRUT BACKUP MAY BE USED IN CONSTRUCTION ZONES ON ASPHALT CONCRETE (A.C.) FOR TEMPORARY USE ONLY.

		Texas Department	t of Tra	nsp	ortation		Design Division Standard	
		TRINITY HIGHWAY ENERGY ABSORPTION QUADGUARD M10 (MASH TL-3 & TL-2 NARROW-24"ONLY QGUARD (M10) (N)-20						
		FILE: qguardm10n20.dgn	DN: T×D	от	СК:КМ	DW∶VP	CK:AG	
		CTxDOT: NOVEMBER 2020	CONT	SECT	JOB		HIGHWAY	
HE		REVISIONS	6463	76	001		VARS.	
	REUSABLE		DIST		COUNTY	٢	SHEET NO.	
UAL.	REUSADLE		SAT		COMA	L	56	



TxDOT for any purpose whatsoeve damages resulting from its use. δP is made resu∣ts any kind incorrect r warranty of mats or for i the "Texas Engineering Practice Act". No conversion of this standard to other form this standard is governed by es no responsibility for the DISCLAIMER: The use of T×DOT assum

DATE: 1/23/2024 FILE: T:\Main+Design\01

GENERAL NOTES

- 1. REFER TO THE INSTALLATION MANUAL FOR SPECIFIC SYSTEM ASSEMBLY AND MODULE ORIENTATION. FOR ADDITIONAL INFORMATION, CONTACT TRAFFIX, INC. AT (949) 361-5663.
- 2. THE SLED SYSTEM IS A MASH APPROVED TEST LEVEL 3 (TL-3) CRASH CUSHION APPROVED FOR USE IN TEMPORARY WORK ZONES. THE SLED SYSTEM IS A NON-REDIRECTIVE, GATING CRASH CUSHION THAT DOES NOT NEED TO BE ATTACHED TO THE GROUND AND CAN BE INSTALLED ON CONCRETE, ASPHALT, GRAVEL OR COMPACTED SOIL.
- 3. MAXIMUM PERMISSIBLE CROSS SLOPE IS 8° (DEGREES) (14%).
- 4. THE INSTALLATION AREA SHOULD BE FREE FROM CURBS, ELEVATED OBJECTS, OR DEPRESSIONS.
- 5. THE SLED SYSTEM CAN BE ATTACHED TO:
- . CONCRETE BARRIER, TEMPORARY OR PERMANENT, 45" MAXIMUM HEIGHT . STEEL BARRIER
- PLASTIC BARRIER
- CONCRETE BRIDGE ABUTMENTS
- W-BEAM GUARD RAIL
- THRIE BEAM GUARD RAIL

BILL OF MATERIAL					
PART NUMBER	DESCRIPTION	QTY: TL-3			
45131	TRANSITION FRAME, GALVANIZED	1			
45150	TRANSITION PANEL, GALVANIZED	2			
45147-CP	TRANSITION SHORT DROP PIN W/ KEEPER PIN, GALVANIZED	2			
45148-CP	TRANSITION LONG DROP PIN W/ KEEPER PIN, GALVANIZED	1			
45050	ANCHOR BOLTS	9			
12060	WASHER, 3/4" ID X 2" OD	9			
45044-Y	SLED YELLOW WATER FILLED MODULE	3			
45044-YH	SLED YELLOW "NO FILL" MODULE	1			
45044-S	CIS (CONTAINMENT IMPACT SLED), GALVANIZED	1			
45043-CP	T-PIN ₩⁄ KEEPER PIN	4			
1 8009 - B - I	FILL CAP W/ "DRIVE BY" FLOAT INDICATOR	3			
45033-RC-B	DRAIN PLUG	3			
45032-DPT	DRAIN PLUG REMOVAL TOOL	1			

	Texas Department of Transportation SLED							
	CRASH CUSHION							
	TL-3 MASH COMPLIANT							
	(TEMPORA	RY, '	NORK	ZOI	NE)			
	s	LED	-19					
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	C TxDOT: DECEMBER 2019	CONT SE	CT JOB		HIGHWAY			
	REVISIONS	6463 7	6 001		VARS.			
		DIST	COUNTY					
SACRIFICIAL					SHEET NO.			

		CONDITIONS AND PLACEM		
	CONDITION	RECOMMENDATION	ILLUSTRATION	
	ANGLE OF ARRAY IN RELATION TO CENTER LINE OF OBSTACLE	NOT RECOMMENDED FOR MORE THAN 10°	EDGE OF PAVEMENT	
!.	MODULE SPACING: MODULE TO FIXED OBJECT	12" TO 24"	12" TO 24" MODULE TO FIXED OBJECT 6" MAX. FIXED OBJECT	30" (MIN.) MODULE PLACEMENT FOR FIXED OBJECT OF VARIABLE WIDTH <u>DETAIL A</u> SEE GENERAL
	MODULE TO MODULE	SEE DIAGRAM	6" MIN.	
•	BI-DIRECTIONAL TRAFFIC	OFFSET ARRAY TO AVOID REAR CORNER MODULE SNAGGING, POTENTIAL BY TRAFFIC IN THE UPSTREAM DIRECTION OF FLOW.	SEE (DETAIL B) SHOWING BI-DIRECTIONAL TRAFFIC	
4.	"COFFIN" CORNER	SHIELD 30" MINIMUM OUTSIDE OF FIXED OBJECT	FIXED OBJECT	MODULE PLACEMENT FOR
	SLOPING SITES: LATERAL AND LONGITUDINAL FOR MORE INFORMATION READ GENERAL NOTE:7	1:10 MAXIMUM (V: H:)	-SLOPE	MODULE PLACEMENT FOR BI-DIRECTIONAL TRAFFIC DETAIL B SEE GENERAL
••	CURB: RAISED ISLAND:	NO MORE THAN 4" HIGH (REMOVE IF POSSIBLE)	CURB RAISED ISLAND	AND SAND WEIGHT (X 1) CONFIGURATION = 12,300 LB $\begin{array}{c} (21) (14) (14) \\ (21) (14) (14) (14) (7) (4) \end{array}$
7.	FOUNDATION PADS:	FLAT SURFACE: CONCRETE OR ASPHALT	FOUNDATION PAD	TL-2 = 45 MPH OR LOWER
8.	MAINTENANCE:	KEEP SITE CLEAR OF TRASH, ROAD DEBRIS, ETC	REMOVE DEBRIS	NOTE: MODULE ARRAYS SHOWN ARE THE MINIMUM DES SITE SPECIFIC VARIATIONS OF THESE DESIC ADDITIONAL DETAILS WITH AN ENGINEER'S S
9.	SAND DENSITIES	100 LBS / CF	SCALE	
10.	. VANDALISM	CHECK PERIODICALLY FOR DAMAGES, GRAFFITI.	DAMAGED MODULE	

GENERAL NOTES

36"

SEE GENERAL NOTE 2

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SEE GENERAL NOTE 2

- 3.
- 4.
- 5.
- 6.
- 7.
- 9. AS MASH COMPLIANT.

CAL MODULE ARRAYS WITH CORRESPONDING DESIGN SPEED AND SAND WEIGHT (X 100 LB) SHOWN IN CIRCLES. = 12,300 LB CONFIGURATION = 14,000 LB TL-3 TL-3 = 50 MPH OR GREATER PH OR LOWER

TYPICAL MODULE ARRAY

WN ARE THE MINIMUM DESIGNS REQUIRED. IATIONS OF THESE DESIGNS WILL REQUIRE WITH AN ENGINEER'S SEAL.

1. FOR SPECIFIC INFORMATION REGARDING INSTALLATION AND TECHNICAL GUIDANCE OF THE AVAILABLE MASH COMPLIANT SYSTEMS, CONTACT: Troffix DEVICES, INC. AT (949) 361-5663 OR PSS INNOVATIONS, INC. AT (800) 662-6338.

2. REAR MODULES SHOULD OVERLAP THE HAZARDOUS FIXED OBJECT IN WIDTH ON EACH SIDE BY A MINIMUM OF 30 INCHES. SEE DETAILS A, B.

BARRIERS CAN BE INSTALLED AT ANY DISTANCE FROM THE SHOULDER, AT ROADSIDE AND MEDIAN LOCATIONS FROM ZERO FT UP TO 30 FT, DEPENDING UPON THE LOCATION OF THE HAZARDOUS FIXED OBJECT.

ANGLING THE BARRIER TOWARDS ON-COMING TRAFFIC IS SUGGESTED, 3-DEGREES UP TO 10-DEGREES DEPENDING ON SPACE AVAILABLE.

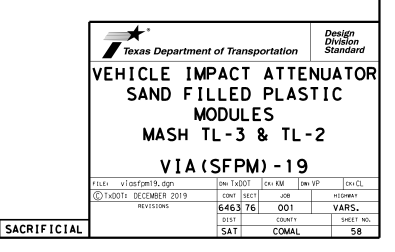
WHENEVER POSSIBLE, CURBS 4 INCHES AND HIGHER SHOULD BE REMOVED FROM THE HAZARDOUS SITES, HOWEVER, WHEN REMOVAL IS NOT POSSIBLE, MODULES CAN BE SEPARATED ALONG THE BARRIER AXIS TO FIT THE SITUATION.

LONGITUDINAL SPACING OF MODULES MAY BE INCREASED WHERE SPACE PERMITS, E.G., 2 FT UP TO 3 FT SPACING OF SELECTED MODULES MAY PERMIT THE DESIGNER TO USE ALL THE SPACE ALLOCATED FOR AN ENERGY-ABSORBING BARRIER.

THE ENTIRE AREA OF THE CRASH CUSHION INSTALLATION AND APPROACHES SHALL BE GRADED SO THAT THE MAXIMUM SLOPE DOES NOT EXCEED 1V:10H VERTICALLY OR HORIZONTALLY IN ANY DIRECTION.

WHERE REQUIRED, SUPPORT PADS, CONCRETE, ASPHALT, ETC, WILL BE MEASURED AND PAID FOR IN ACCORDANCE WITH PERTINENT BID ITEMS.

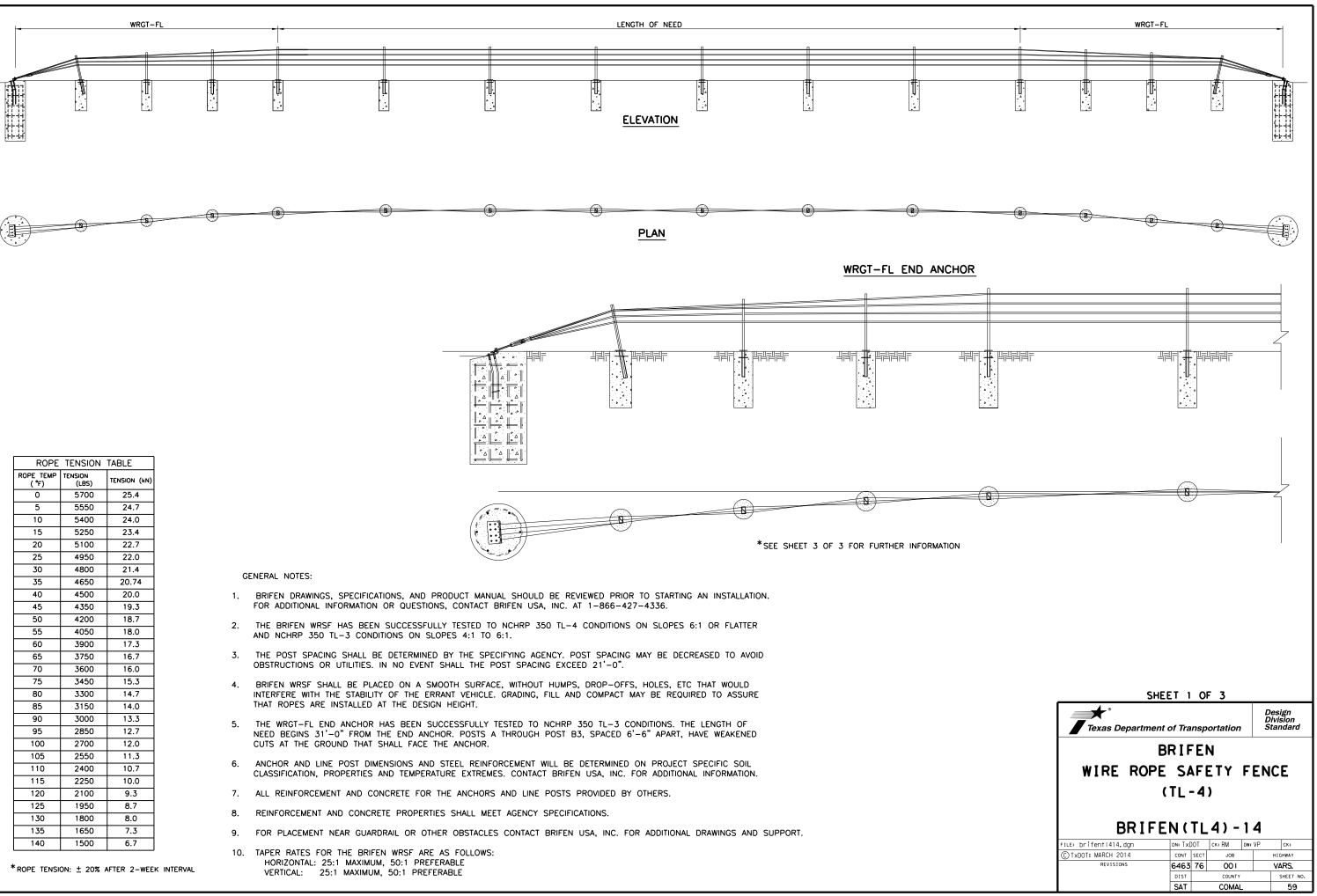
TrofFIX DEVICES AND PSS INNOVATIONS SAND BARREL SYSTEMS HAVE BEEN ASSESSED



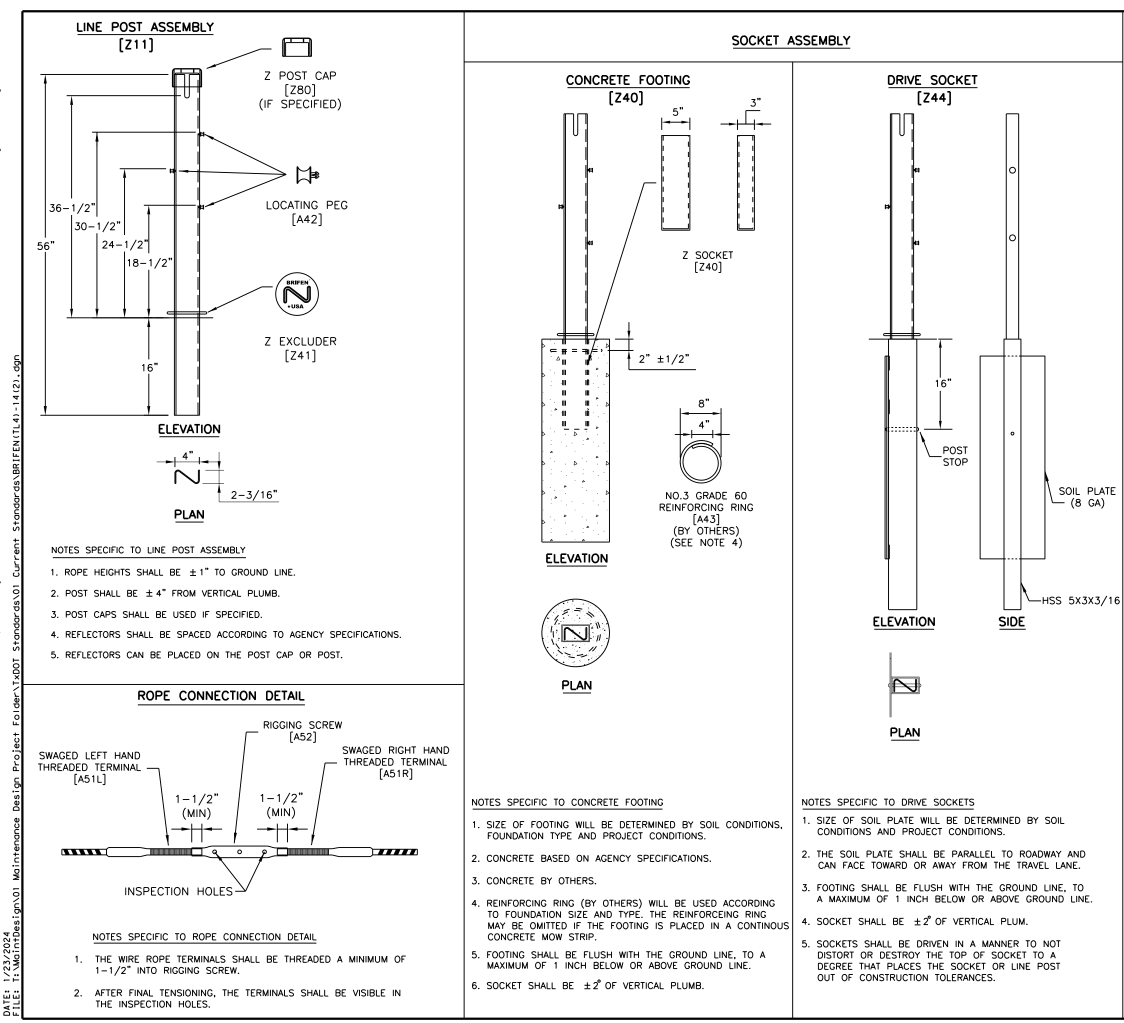
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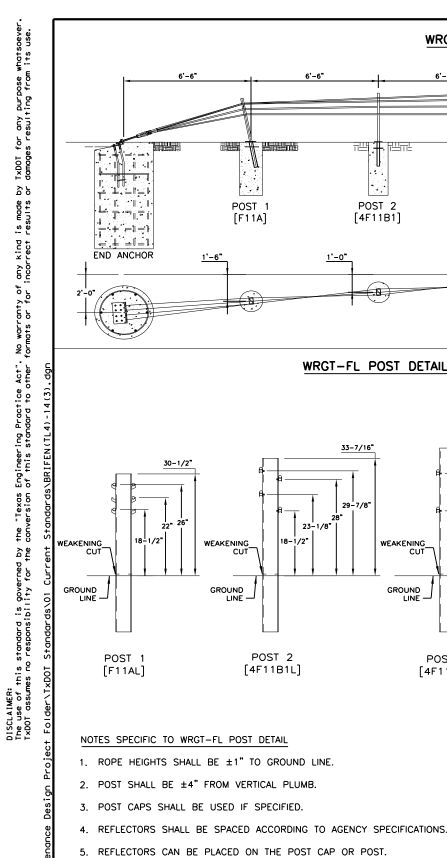




GENERAL NOTES:

- 1. BRIFEN DRAWINGS, SPECIFICATIONS, AND PRODUCT MANUAL SHOULD BE REVIEWED PRIOR TO STARTING AN INSTALLATION. FOR ADDITIONAL INFORMATION OR QUESTIONS, CONTACT BRIFEN USA, INC. 1-866-427-4336.
- 2. THE BRIFEN WRSF HAS BEEN SUCCESSFULLY TESTED TO NCHRP 350 TL-4 CONDITIONS ON SLOPES 6:1 OR FLATTER AND NCHRP 350 TL-3 CONDITIONS ON SLOPES 4:1 TO 6:1.
- 3. THE POST SPACING SHALL BE DETERMINED BY THE SPECIFYING AGENCY. POST SPACING MAY BE DECREASED TO AVOID OBSTRUCTIONS OR UTILITIES. IN NO EVENT SHALL THE POST SPACING EXCEED 21'-0".
- 4. BRIFEN WRSF SHALL BE PLACED ON A SMOOTH SURFACE, WITHOUT HUMPS, DROP-OFFS, HOLES, ETC THAT WOULD INTERFERE WITH THE STABILITY OF THE ERRANT VEHICLE. GRADING, FILL AND COMPACTION MAY BE REQUIRED TO ASSURE THAT ROPES ARE INSTALLED AT THE DESIGN HEIGHT.

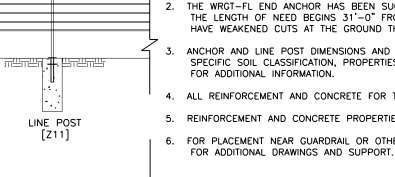
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Design Division Texas Department of Transportation Standard							
BRIFEN							
WIRE ROPE SAFETY FENCE							
	(TL-4)						
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	_ • ·		4) -	14	CK:		
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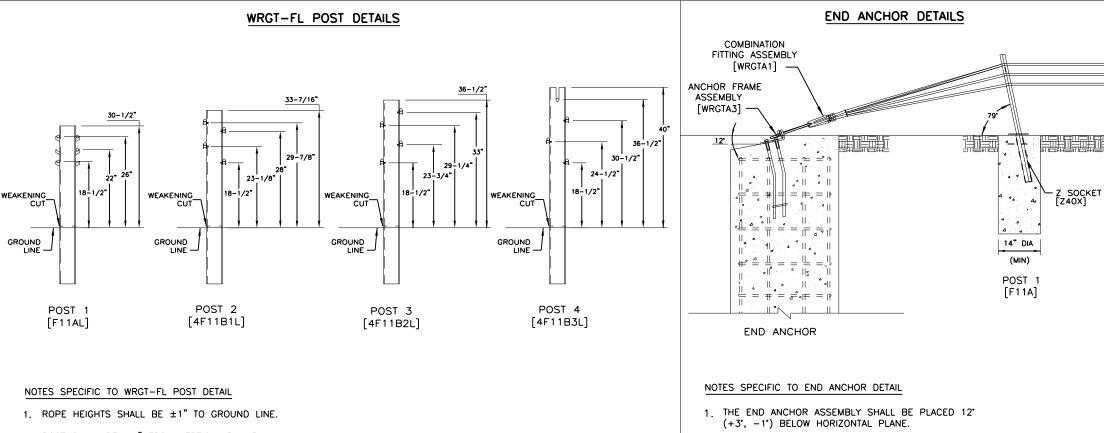


- 6. Z EXCLUDER (Z41) SHALL BE USED.
- 7. POST A & SOCKET SHALL BE PLACED 79" (±4") TOWARD END ANCHOR FROM THE HORIZONTAL PLANE.
- POST A SOCKET SHALL BE PLACED IN 14" (MIN) CONCRETE FOUNDATION. DEPTH TO BE DETERMINED FROM 8. SOIL CONDITIONS AND PROJECT CONDITIONS.
- 9. FOUNDATIONS FOR POST 2 THRU 4 SHALL BE THE SAME AS THE LINE POST ASSEMBLY'S FOR THE PROJECT.
- 10. WEAKENED CUTS SHALL FACE END ANCHOR.

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DATE:





POST 4

[4F11B3]

WRGT-FL END ANCHOR LAYOUT

6'-6"

POST 3

[4F11B2]

POST 2

[4F11B1]

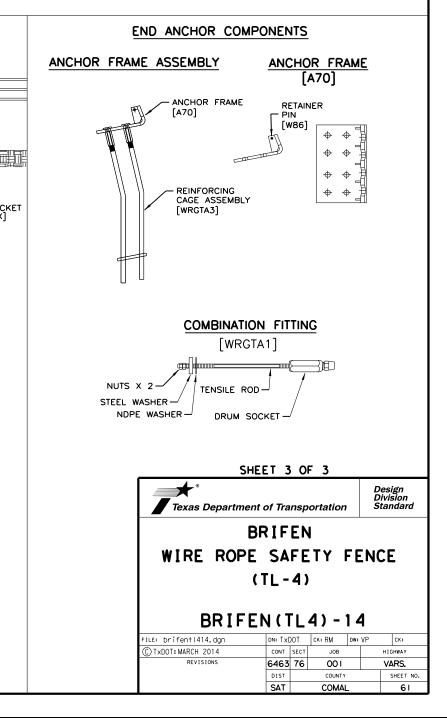
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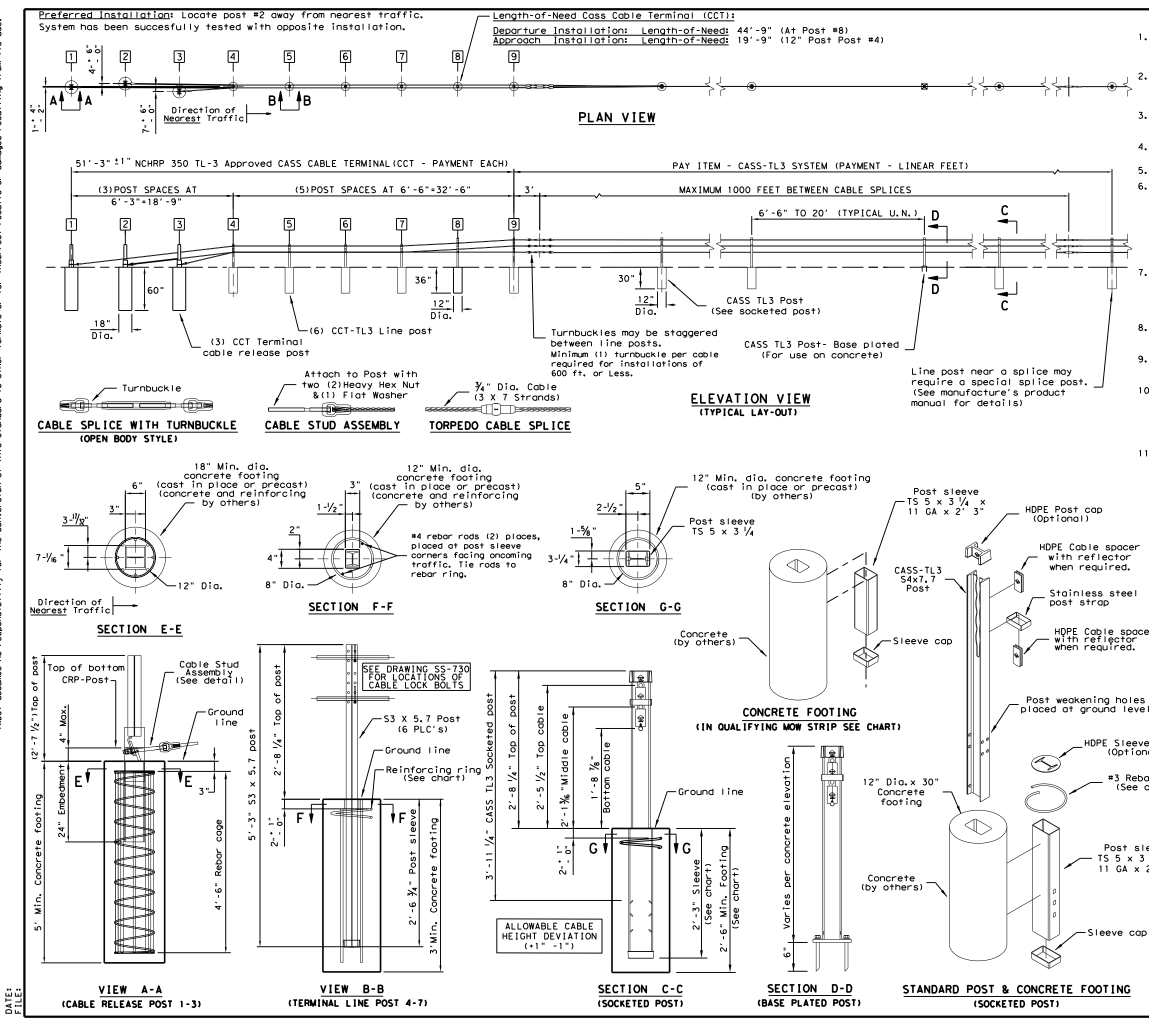
- 2. POST 1 & SOCKET SHALL BE PLACED 79" (±4") TOWARD END ANCHOR FROM THE HORIZONTAL PLANE.
- 3. POST 1 SOCKET SHALL BE PLACED IN 14" (MIN) CONCRETE FOUNDATION. DEPTH TO BE DETERMINED FROM SOIL CONDITIONS AND PROJECT CONDITIONS.

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GENERAL NOTES:

- 1. BRIFEN DRAWINGS, SPECIFICATIONS, AND PRODUCT MANUAL SHOULD BE REVIEWED PRIOR TO STARTING AN INSTALLATION. FOR ADDITIONAL INFORMATION OR QUESTIONS, CONTACT BRIFEN USA, INC. AT 1-866-427-4336.
 - THE WRGT-FL END ANCHOR HAS BEEN SUCCESSFULLY TESTED TO NCHRP 350 TL-3 CONDITIONS. THE LENGTH OF NEED BEGINS 31'-O" FROM THE END ANCHOR, POSTS A THROUGH POST B3, SPACED 6'-6" APART. HAVE WEAKENED CUTS AT THE GROUND THAT SHALL FACE THE ANCHOR.
 - ANCHOR AND LINE POST DIMENSIONS AND STEEL REINFORCEMENT WILL BE DETERMINED ON PROJECT SPECIFIC SOIL CLASSIFICATION, PROPERTIES AND TEMPERATURE EXTREMES. CONTACT BRIFEN USA, INC.
- ALL REINFORCEMENT AND CONCRETE FOR THE ANCHORS AND LINE POSTS PROVIDED BY OTHERS.
- 5. REINFORCEMENT AND CONCRETE PROPERTIES SHALL MEET AGENCY SPECIFICATIONS.
- 6. FOR PLACEMENT NEAR GUARDRAIL OR OTHER OBSTACLES CONTACT BRIFEN USA, INC.





GENERAL NOTES

- This drawing is a general overview of CASS TL-3 Barrier System. See SS-730 (latest version) for specific details of CASS cable terminal (CCT) and cable safety system (CASS) requirements, proper installation, options and specification.
- . CASS is designed for bi-directional traffic flows and can be installed on either side of the median. Contact Trinity (800-527-6050) or consult the design, installation, or repair manual(s) for additional information. 2.
- All concrete for CASS footings shall be TxDOT class A. If class A or stronger concrete is utilized for the mowstrip, please see chart below for allowable footing depth and sleeve deviations. 3.
- All posts shall be socketed unless otherwise specified. All cables shall be pre-stretched unless otherwise specified.
- For payment see Special Specification "Cable Barrier System". 5.
- CASS TL-3 shall be installed on shoulders or medians with slopes of 6:1 or flatter without obstructions, depressions, etc. That may significantly affect the stability of an errant vehicle. Grading of site and/or appropriate fill materials may be required. The designer/installer shall "Flatten" or "Round" various topographical inconsistencies that could interfere with the ability of the installer to consistently maintain the design height (in relation to the terrain) of the cables. Please consult manual(s) and / or TxDOT Memo(s) for installations in "Ditch Sections". CASS T 6.
- CASS TL-3 post spacing may be modified to avoid obstacles that conflict with the installation of CASS TL-3 line posts or to reduce deflection on radiuses. No post space can exceed the maximum post TxDOT space limit of 20'. Reducing or increasing post spacing affects deflection. CASS TL-3 may be laterally transferred at a rate not to exceed 30:1.
- Post foundations may be drilled through existing pavement. Please see line post foundation chart for minimum footing requirements in various applications.
- For aesthetic purposes Trinity recommends all sleeves, driven posts, and lower cable release posts to be installed reasonably plumb (approximately $\frac{1}{8}$ " per foot). 9.
- 10. CASS TL-3 shall be installed in well-drained, compacted, NCHRP Report 350 Standard soil. If soil does not meet this classification, if soild rock/concrete is encountered below grade or if soil is susceptable to severe freeze/thaw cycles, please contact Trinity about alternate footing design(s). Trinity suggests the use of "Mow strips" for erosion prevention and ease of maintenance / installation.
- 11. See the Texas MUTCD for proper "Barrier" Delineation.

MOW S	TRIP DET	AIL#	CONCRETE FOOTING CHART				
MOW STRIP	DEPTH	WIDTH	FOOTING	TUBE SLEEVE	REBAR RING		
NONE			30" Min.	27" Min.	YES		
HMA	6" Min.	3′ Min.	27" Min.	15" Min.	NO		
HMA				15" Min.	NO		
RC	3" Min.	3′ Min.	24" Min.	15" Min.	NO		
Chart does r	not apply	to <u>Term</u>	inal Posts	s 1 thru 9.			

Chart does not apply to <u>Terminal Posts 1 thru 9.</u> * Mow strip or pavement. HMA = Hot Mix Asphalt (<u>Not</u> Recycled Asphalt Pavement). RC = Reinforced Concrete (TxDOI Class A Minimum).

el	Trinity Highway Products, LLC.
	2525 Stemmons Freeway
	Dallas, TX 75207
	Phone: (800) 644-7976
pacer or d.	Product.INFO@TRIN.NET
0.	

I	es

HDPE Sleeve cover (Optional)

> #3 Rebar ring (See chart)

Post sleeve TS 5 x 3 1/4 x 11 GA x 2' 3"

CABLE TENSION CHART						
FAHRENHEIT	PRE-STRETCHED					
DEGREES	LB / FORCE					
-10	7300					
0	7000					
10	6600					
20	6300					
30	6000					
40	5600					
50	5300					
60	5000					
70	4600					
80	4300					
90	4000					
100	3600					
110	3300					
120	3000					
130	2700					
140	2500					
150	2300					

Allowable deviation from chart in tangent sections: +800, -200 pounds/force. Cable tension readings are typically higher in curved cable sections.

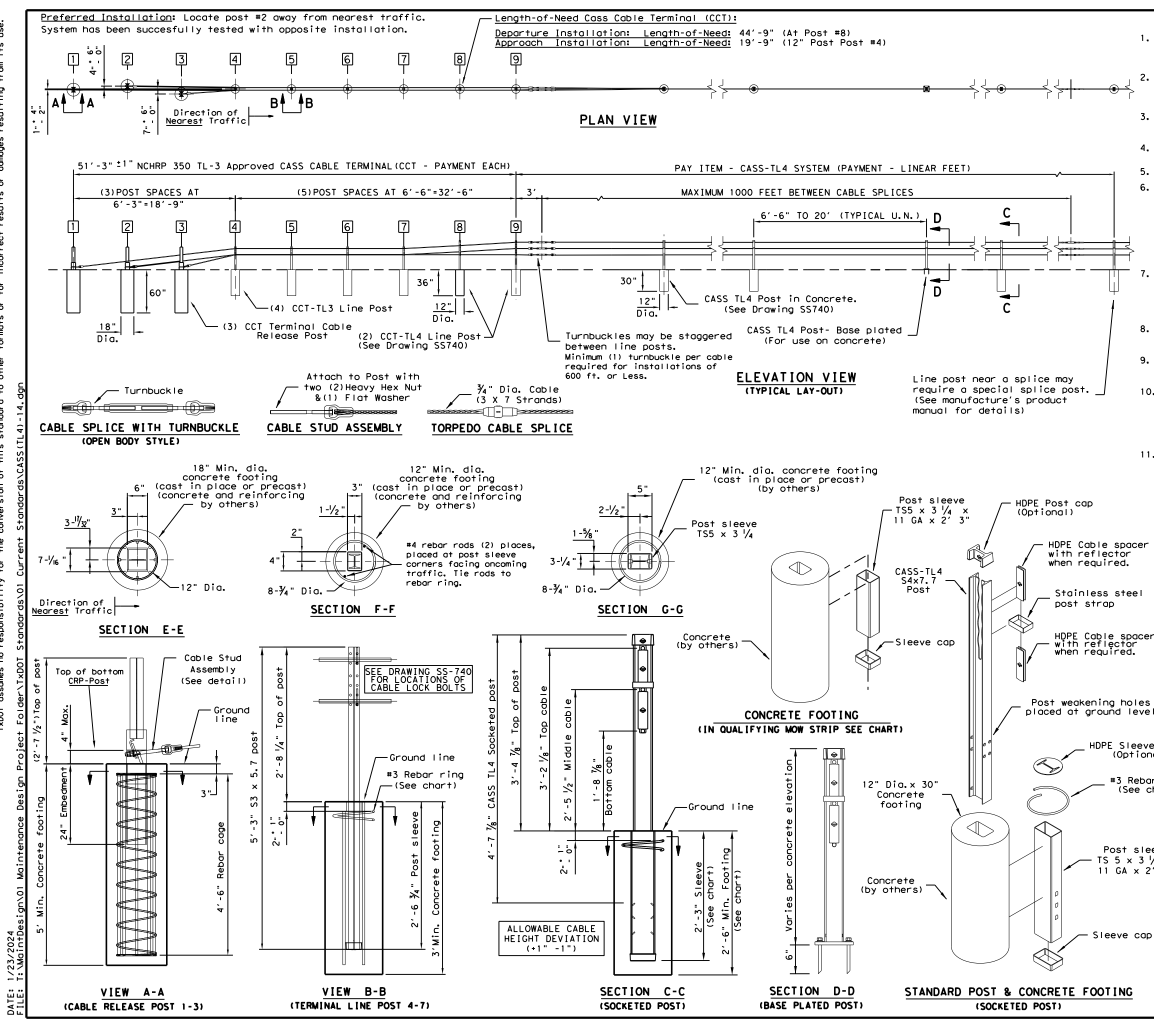


Design Division Standard

TRINITY CABLE SAFETY SYSTEM (TL-3)

CASS(TL3)-14

FILE: casst1314.dgn		TOC	ck⊧RM dw⊧		VP	СК:
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REVISIONS		76	001	V/		ARS.
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	SAT		COMAI			62



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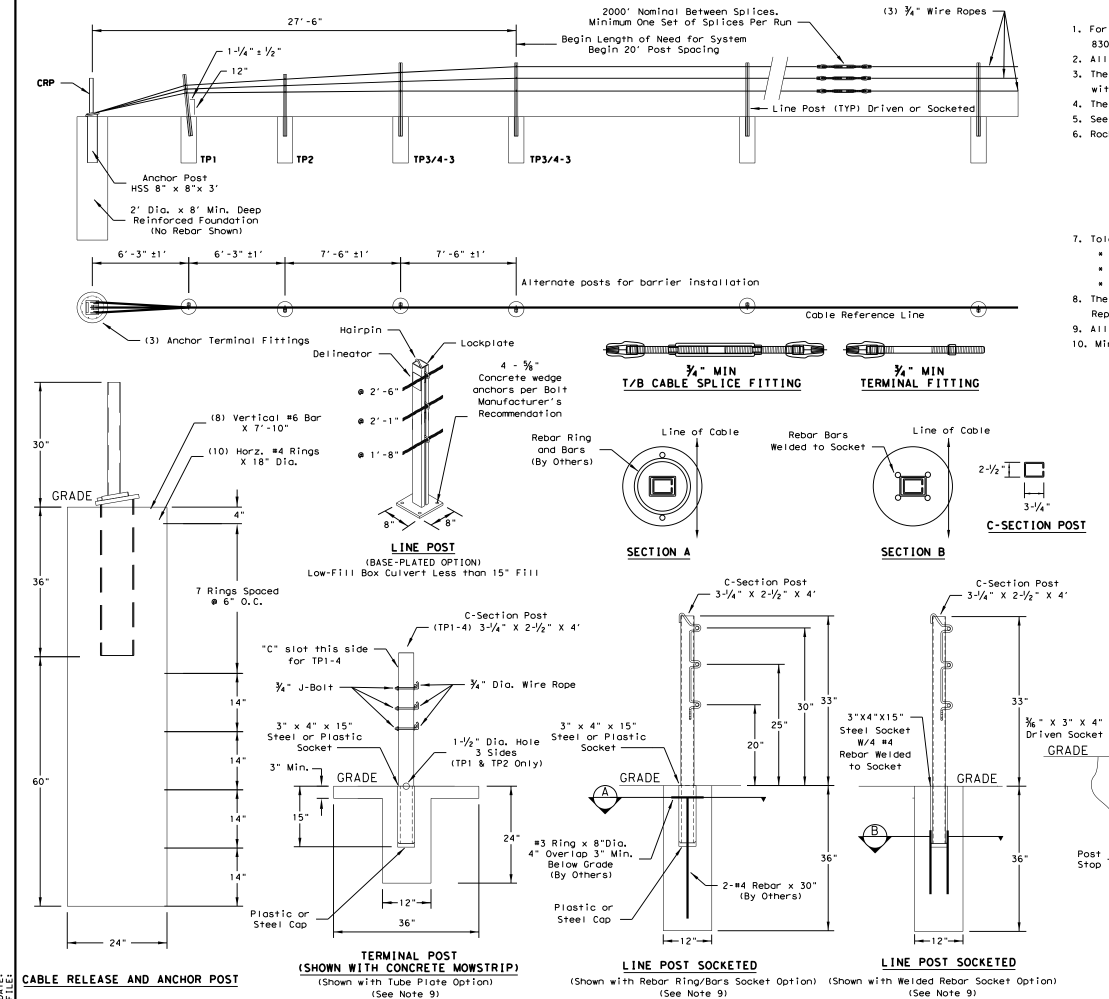
GENERAL NOTES

- This drawing is a general overview of CASS TL-4 Barrier System. See SS-740 (latest version) for specific details of CASS cable terminal (CCT) and cable safety system (CASS) requirements, proper installation, options and specification.
- . CASS is designed for bi-directional traffic flows and can be installed on either side of the median. Contact Trinity (800-527-6050) or consult the design, installation, or repair manual(s) for additional information. 2.
- All concrete for CASS footings shall be TxDOT class A. If class A or stronger concrete is utilized for the mowstrip, please see chart below for allowable footing depth and sleeve deviations. 3.
- All posts shall be socketed unless otherwise specified. All cables shall be pre-stretched unless otherwise specified.
- For payment see Special Specification "Cable Barrier System". 5.
- CASS-TL4 shall be installed on shoulders or medians with slopes of 6: 1 or flatter without obstructions, depressions, etc. That may significantly affect the stability of an errant vehicle. Grading of site and/or appropriate fill materials may be required. The designer/installer shall "Flatten" or "Round" various topographical inconsistencies that could interfere with the ability of the installer to consistently maintain the design height (in relation to the terrain) of the cables. Please consult manual(s) and / or TXDOT Memo(s) for installations in "Ditch Sections". 6.
- CASS IL-4 post spacing may be modified to avoid obstacles that conflict with the installation of cass-tl4 line posts or to reduce deflection on radiuses. No post space can exceed the maximum post IXDOT space limit of 20'. Reducing or increasing post spacing affects deflection. CASS IL-4 may be laterally transferred at a rate not to exceed 30:1.
- Post foundations may be drilled through existing pavement. Please see line post foundation chart for minimum footing requirements in various applications. 8.
- For aesthetic purposes Trinity recommends all sleeves, driven posts, and lower cable release posts to be installed reasonably plumb (approximately 1/8" per foot). 9.
- 10. CASS TL-4 shall be installed in well-drained, compacted, NCHRP Report 350 Standard soil. If soil does not meet this classification, if solid rock/concrete is encountered below grade or if soil is susceptable to severe freeze/thaw cycles, please contact Trinity about alternate footing design(s). Trinity suggests the use of "Mow strips" for erosion prevention and ease of maintenance / installation.
- 11. See the Texas MUTCD for proper "Barrier" Delineation.

MOW STRIP DETAIL*			CONCR	ETE FOOTING	CHART
MOW STRIP	DEPTH	WIDTH	FOOTING	TUBE SLEEVE	REBAR RING
NONE			30" Min.	27" Min.	YES
HMA	6" Min.	3′ Min.	27" Min.	15" Min.	NO
HMA	8" Min.	3′ Min.	24" Min.	15" Min.	NO
RC	3" Min.	3′ Min.	24" Min.	15" Min.	NO
Chart does r	bart does not apply to Terminal Posts 1 thru 9				

Chart does not apply to <u>Terminal Posts 1 thru 9.</u> * Mow strip or pavement. HMA = Hot Mix Aspholt (<u>Not</u> Recycled Asphalt Pavement). RC = Reinforced Concrete (TxDOI Class A Minimum).

			CABLE TE	<u>NSION C</u>	HART
eel	Trinity Hia	hway Products, LLC.	FAHRENHEIT	PRE-STF	
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or	Product. INF	O@TRIN, NFT	<u>20</u> 30	63 60	
ed.			40	56	
			50	53	
			60	50	20
			70	46	
noles			80	43	
level			90	40	
			100	36	
			110	330	
leeve cov			130	270	
otional)	461		140	250	
			150	230	
Rebar ri See chart	Allo ng +800) typ	owable deviation from 0, -200 pounds/force. ically higher in curv	Chart in ta Cable tensi ed cable sec	ngent so on read tions.	ections: ings are
		Texas Department	of Transportat		Design Division Standard
t sleeve × 3 1/4 × × 2′ 3″	:	TF	RINITY		
4 x 2′ 3"					•
		LADLE SA	FETY S	YSTEN	A
			TL-4)	YSTEN	A
e cap		(И
e cap		CASS	TL-4)	14	Ск:
e cap		(CASS FILE: casst1414. dgn	TL - 4) (TL 4) -	14	CK:
-		CASS	TL - 4) (TL 4) - DN: TXDOT CK: RN CONT SECT	14 // DW: VP JOB	CK: HIGHWAY
-		(CASS FILE: casst1414.dgn ©TxDOT: March 2014	TL - 4) (TL 4) - DN: TXDOT CK: RN CONT SECT 6463 76 CC	14 <i>d</i> DW: VP JOB XO 1	CK: HIGHWAY VARS.
e cap 1 <u>0</u>		(CASS FILE: casst1414.dgn ©TxDOT: March 2014	TL - 4) (TL 4) - DN: TXDOT CK: RN CONT SECT C 6463 76 C DIST CC	14 // DW: VP JOB	CK: HIGHWAY



DATE:

GENERAL NOTES

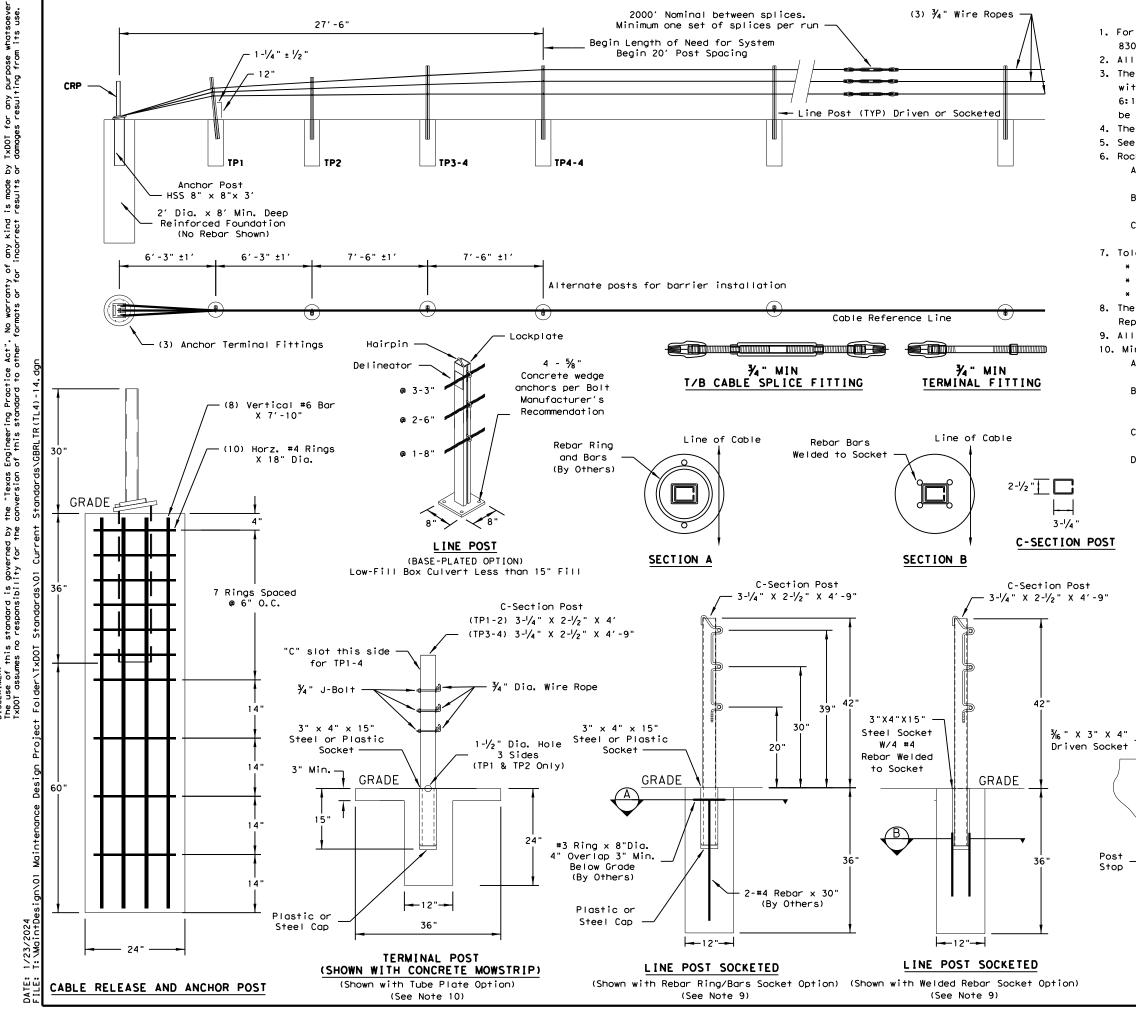
1. For additional information contact Gibraltar, Inc. at 1-800-495-8957, 830-798-5444, or see the manufacturer's product manual. 2. All concrete shall be CLASS A. 3. The Cable Barrier System shall be installed on shoulders or on medians with slopes of 6:1 or flatter. 4. The Cable Barrier System is accepted by the FHWA Test Level - 3. 5. See the Texas MUTCD for proper "Barrier" delineation. 6. Rock Clause: Where solid rock is encountered: A. For socketed post, continue digging 12" diameter, 15" deep into rock or the required plan depth, whichever comes first. B. For driven post, core drill a 4" diameter hole 18" deep into rock or the required plan depth, whichever comes first. C. For Anchor post, continue digging 24" diameter, 30" deep into rock or the required plan depth, whichever comes first. 7. Tolerances: * LP = 3" out of plumb, at top * Cable height = 1 * Anchor Post = 5" off of Cable Reference Line 8. The Gibraltar cable barrier system shall be installed in NCHRP Report 350 standard compacted soil. Soil must be well drained. 9. All non-welded rebar by others. 10. Minimum recommended line post foundation. A. Without mowstrip, 36" Deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long B. With 4" minimum depth hot mix asphalt, 30" deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long.

> C. With 3" minimum depth concrete mowstrip, 24" deep x 12" diameter foundations. (No rebar required)

> > CABLE TENSION

D. Direct drive post 42" deep.

			Сн	ART#
	_		-10 °F	8000
C-Section F 			0 ° F	7600
			10 °F	7200
			20 °F	6800
	DEFLE	CTION	30 ° F	6400
			40 ° F	6000
	Deflection	Post Spacing	50 ° F	5600
33"			60 ° F	5200
	8'-0"	20 FT	70 ° F	4800
	7′-0"	12 FT	80 ° F	4400
	6′-8"	10 FT	90 ° F	4000
	••••	D	100 °F	3600
		e Deviation "t +/- 10%		3200
	Texas	Department of	f Transportatio	Design Division n Standard
42"		GIB	RALTAR	
	CAE	BLE BAR	RIER SY	'STEM
		(Т	'L-3)	
		• -		
		GBRLTR	(TL3)-	14
LINE POST (DRIVEN OPTION)	FILE: gbritrti	314.dgn [DN: TXDOT CK: RM	DW:VP CK:
(Shown with Driven	C TxDOT: March		CONT SECT JOB	HIGHWAY
Socket Option)	REVI	<u> </u>	5463 76 001	
(See Note 9)		-	SAT COMA	



TxDOT for any purpose damages resulting from for DISCLAIMER: The use of T×DOT assum

GENERAL NOTES

1. For additional information contact Gibraltar, Inc. at 1-800-495-8957, 830-798-5444, or see the manufacturer's product manual. 2. All concrete shall be CLASS A. 3. The Cable Barrier System shall be installed on shoulders or on medians with slopes of 6:1 or flatter. If installed on slopes steeper than 6:1 up to 4:1 the TL-4 system performs as a TL-3 and Gibraltar must be contacted for various guidelines related to placement. 4. The Cable Barrier System is accepted by the FHWA Test Level - 4. 5. See the Texas MUTCD for proper "Barrier" delineation. 6. Rock Clause: Where solid rock is encountered: A. For socketed post, continue digging 12" diameter, 15" deep into rock or the required plan depth, whichever comes first. B. For driven post, core drill a 4" diameter hole 18" deep into rock or the required plan depth, whichever comes first. C. For Anchor post, continue digging 24" diameter, 30" deep into rock or the required plan depth, whichever comes first. 7. Tolerances: * LP = 3" out of plumb, at top * Cable height = 1" * Anchor Post = 5" off of Cable Reference Line 8. The Gibraltar cabte barrier system shall be installed in NCHRP Report 350 standard compacted soil. Soil must be well drained. 9. All non-welded rebar by others. 10. Minimum recommended line post foundation. A. Without mowstrip, 36" Deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar vertical bars 30" long B. With 4" minimum depth hot mix asphalt, 30" deep x 12" diameter foundations with #3 rebar ring x 8" diameter with two #4 rebar

- vertical bars 30" long.
- C. With 3" minimum depth concrete mowstrip, 24" deep x 12" diameter foundations. (No rebar required)

CABLE TENSION

CHART *

8000

7600

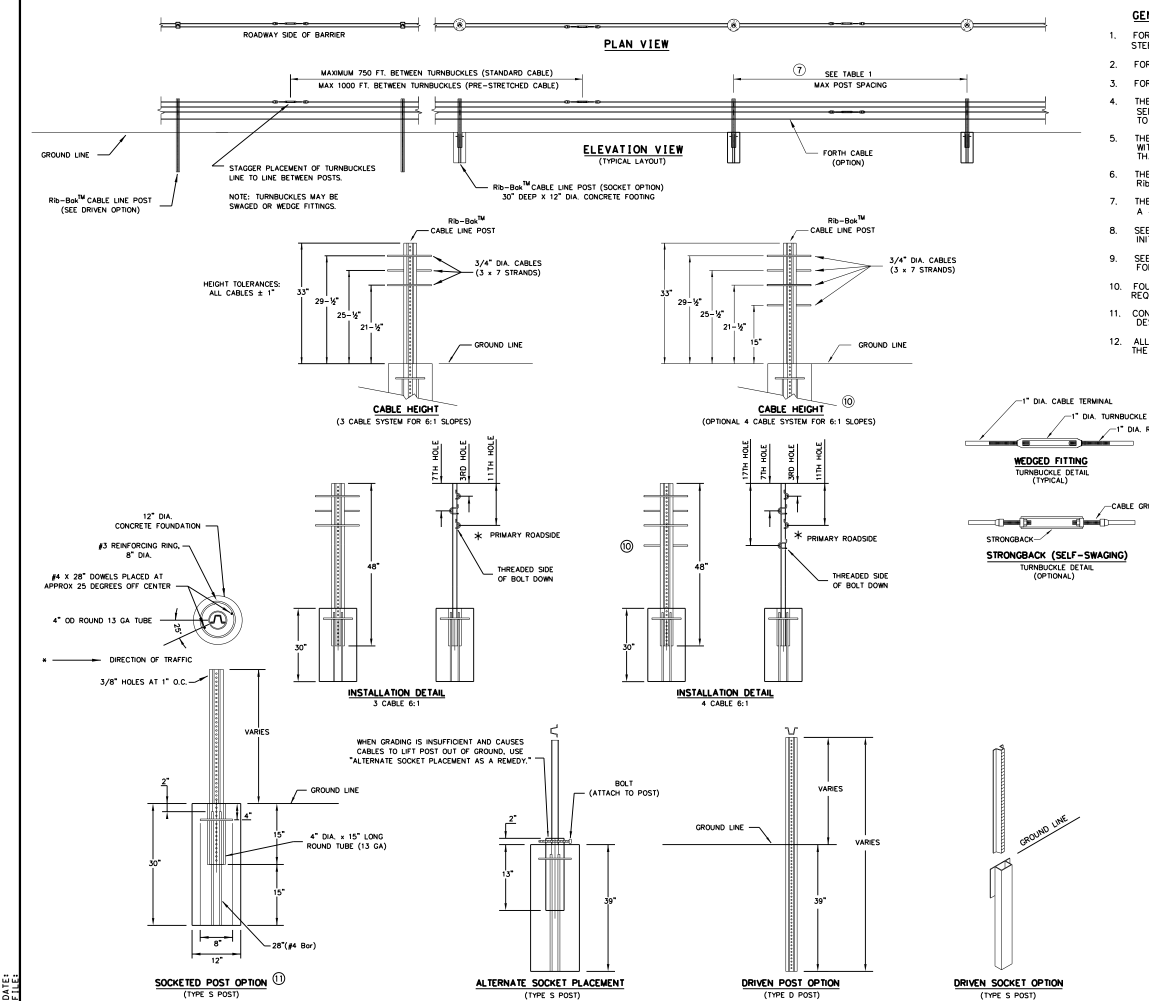
-10 °F

0°F

D. Direct drive post 42" deep.

C-Section Post

<u> </u>	" X 2-1/2	" X 4′-9"		10 °F	7200
$\widetilde{\mathbb{A}}$				20 °F	6800
P		DEFLE	CTION	30 ° F	6400
				40 ° F	6000
		Deflection	Post Spacing	50 °F	5600
	 42"			60 °F	5200
	42	8'-0"	20 FT	70 °F	4800
8		7′-0"	12 FT	80 °F	4400
		6′-8"	10 FT	90 ° F	4000
				100 °F	3600
<u> </u>			Deviation t +/- 10%	110 °F	3200
					Deside
		Texas I	Department of Tra	ansportation	Design Division Standard
	42"		GIBRA BLE BARR	LTAR	Division Standard
	DST	CAE	GIBRA BLE BARR (TL GBRLTR(ALTAR IER SY -4) TL4)-	Division Standard
RIVEN OF	OST PTION)	CA FILE: gbrltrtl4 © TxDD1: March	GIBRA BLE BARR (TL GBRLTR (14. dgn DN: TX 2014 CONT	LTAR IER SY -4) TL4)-1 DOT CK:RM (1 SECT JOB	Division Standard STEM I 4 DW: VP Ск: HIGHWAY
LINE PO PRIVEN OF socket Op (See Note	OST PTION) Driven tion)	CAE FILE: gbritrti4	GIBRA BLE BARR (TL GBRLTR (14. dgn DN: Tx 2014 CONT	LTAR IER SY -4) TL4)-1 DOT CK:RM (1 SECT JOB	Division Standard



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GENERAL NOTES

FOR ADDITIONAL INFORMATION CONTACT YOUR DISTRIBUTOR OR NUCOR STEEL MARION, INC. AT (603) 430-9350.

2. FOR PAYMENT SEE SPECIAL SPECIFICATION "CABLE BARRIER SYSTEM".

FOR ADDITIONAL INFORMATION SEE THE MANUFACTURER'S PRODUCT MANUAL.

THE NU-CABLE SYSTEM IS DESIGNED FOR BI-DIRECTIONAL TRAFFIC FLOWS. SEE THE MANUFACTURER'S PRODUCT MANUAL FOR PLACEMENT ADJACENT TO GUARDRAIL END TREATMENTS.

THE NU-CABLE SYSTEM SHALL BE INSTALLED ON SHOULDERS OR MEDIANS WITH SLOPES OF 6:1 OR FLATTER WITHOUT OBSTRUCTIONS, DEPRESSIONS, ETC. THAT MAY SIGNIFICANTLY AFFECT THE STABILITY OF AN ERRANT VEHICLE.

THE NU-CABLE SYSTEM MAY BE INSTALLED ON EITHER SIDE OF THE ROADWAY. Rib-Bok™ CABLE LINE POSTS MAY BE SOCKETED OR DRIVEN DESIGN.

THE TL-3 THREE-CABLE AND FOUR-CABLE FOR 6:1 SLOPES CAN USE EITHER A 4# /LF OR 5# /LF POST. SEE TABLE # 1 FOR POST SIZE PER SPACING.

SEE (TABLE 2) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR INITIAL INSTALLATION.

SEE (TABLE 3) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR MAINTENANCE.

10. FOURTH (LOWEST) CABLE IS OPTIONAL. SEE PROJECT SPECIFICATIONS FOR REQUIRMENT OF FOURTH CABLE.

11. CONSULT YOUR PROJECT PLAN SHEET AND CABLE BARRIER SPECIFICATIONS FOR DESIRED SOCKET MATERIAL.

12. ALL FOUNDATION DESIGNS ARE BASED ON NCHRP 350 STRONG (S1) SOIL. CONSULT THE MANUFACTURER FOR SPECIFIC FOUNDATION DESIGN IF SOIL TYPES DIFFER.

-1" DIA. ROD

7 TABLE 1

POST SIZE TABLE			
POST SPACING POST SIZE			
0' - 17'-6"	4# / LF X 4' OR 6' POST		
17'-6" - 20'	5# / LF X 4' POST		

POST SPACING IS PER 8 FOOT DEFLECTION REQUIRMENTS. CONSULT PRODUCT MANUAL IF GREATER DEFLECTION IS PERMISSIBLE.

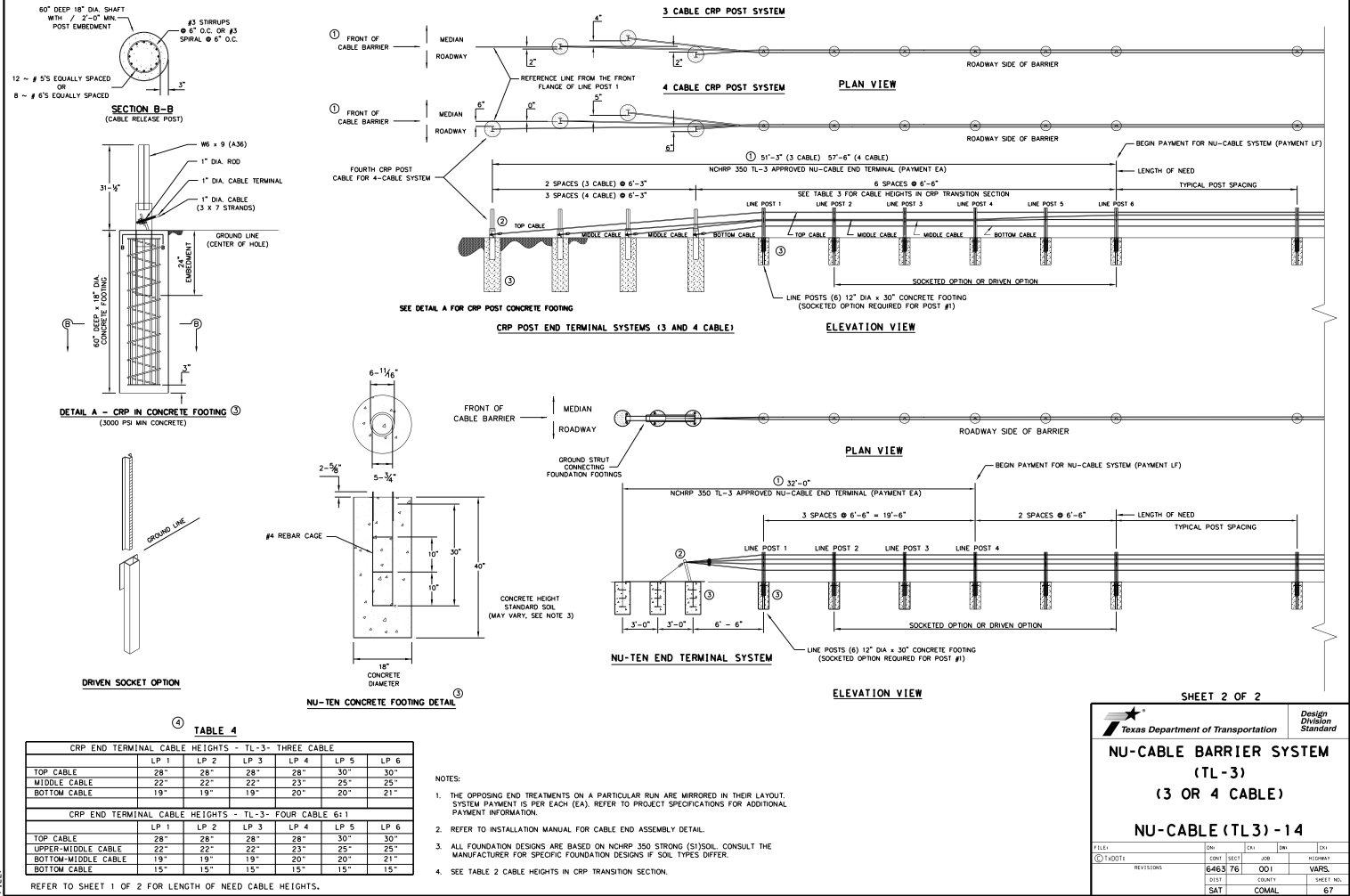
-CABLE GRIP

[®] <u>tabl</u>	<u>E 2</u>
CABLE TEN	SION CHART
INITIAL	INSTALL
F	LBF
120	4624
110	4986
100	5350
90	5713
80	6077
70	6440
60	7167
50	7894
40	8619
30	9346
20	10073
10	10800
0	11525
-10	12252
-20	12979
- 30	13706

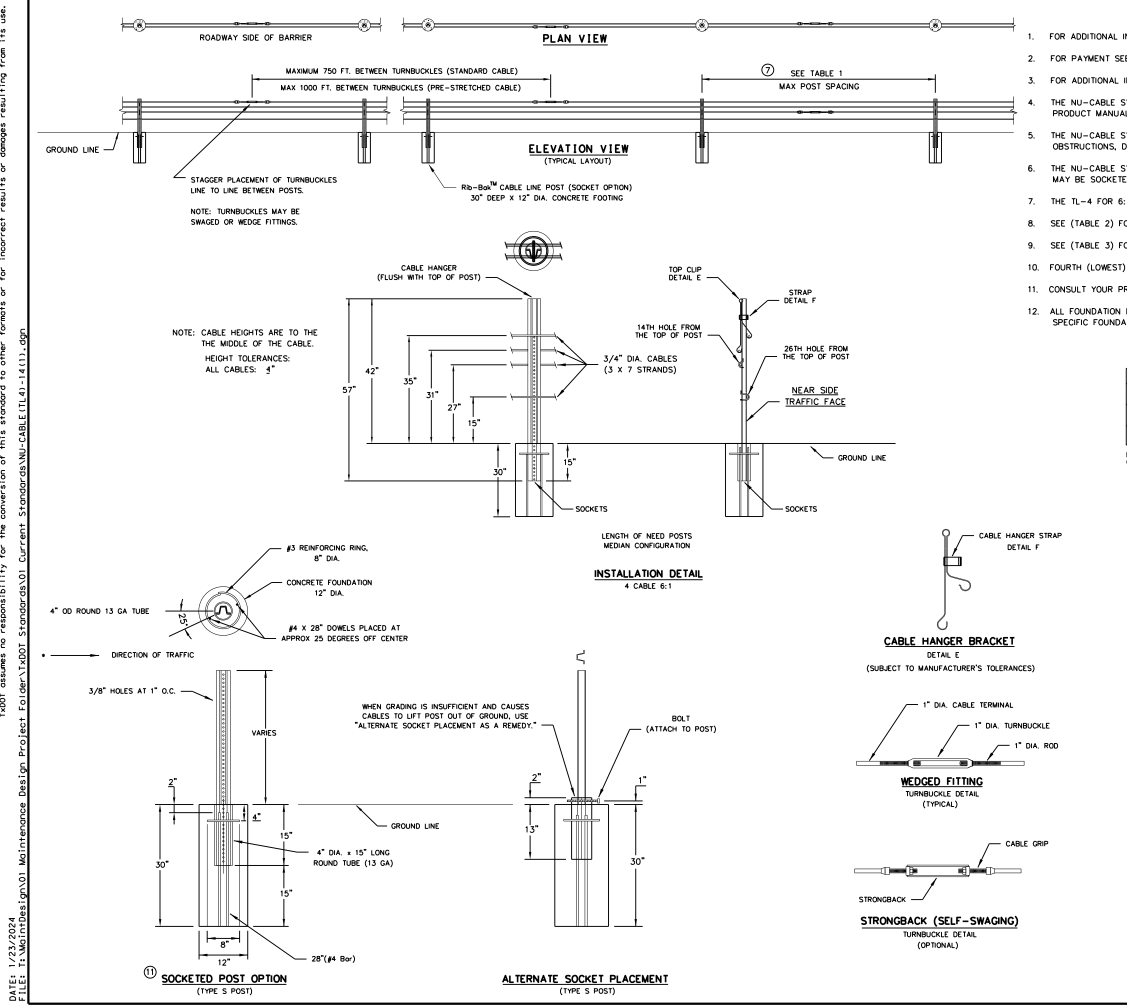
9 TABLE 3

CABLE TENSION CHART			
ENANCE			
LBF			
4021			
4336			
4652			
4968			
5284			
5600			
6232			
6864			
7495			
8127			
8759			
9391			
10022			
10654			
11286			
11918			

SI	HEET 1 C)F 2			
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GENERAL NOTES

FOR ADDITIONAL INFORMATION CONTACT YOUR DISTRIBUTOR OR NUCOR STEEL MARION, INC. AT (740) 383-4011.

2. FOR PAYMENT SEE SPECIAL SPECIFICATION "CABLE BARRIER SYSTEM".

3. FOR ADDITIONAL INFORMATION SEE THE MANUFACTURER'S PRODUCT MANUAL.

THE NU-CABLE SYSTEM IS DESIGNED FOR BI-DIRECTIONAL TRAFFIC FLOWS. SEE THE MANUFACTURER'S PRODUCT MANUAL FOR PLACEMENT ADJACENT TO GUARDRAIL END TREATMENTS.

THE NU-CABLE SYSTEM SHALL BE INSTALLED ON MEDIANS WITH SLOPES OF 6:1 OR FLATTER WITHOUT OBSTRUCTIONS, DEPRESSIONS, ETC; THAT MAY SIGNIFICANTLY AFFECT THE STABILITY OF AN ERRANT VEHICLE.

THE NU-CABLE SYSTEM MAY BE INSTALLED ON EITHER SIDE OF THE ROADWAY. Rib-Bok M CABLE LINE POSTS MAY BE SOCKETED OR DRIVEN DESIGN.

7. THE TL-4 FOR 6:1 SLOPES CAN USE 4# / LF POST. SEE TABLE #1 FOR POST SIZE PER SPACING.

8. SEE (TABLE 2) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR INITIAL INSTALLATION.

9. SEE (TABLE 3) FOR TENSION AMOUNT AT SPECIFIC CABLE TEMPERATURE FOR MAINTENANCE.

10. FOURTH (LOWEST) CABLE IS NOT OPTIONAL ON THE TL-4 SYSTEM.

11. CONSULT YOUR PROJECT PLAN SHEETS AND CABLE BARRIER SPECIFICATIONS FOR DESIRED SOCKET MATERIAL.

12. ALL FOUNDATION DESIGNS ARE BASED ON NCHRP 350 STRONG (S1) SOIL. CONSULT THE MANUFACTURER FOR SPECIFIC FOUNDATION DESIGN IF SOIL TYPES DIFFER.

7 TABLE 1

POST SIZE TABLE			
POST SPACING	POST SIZE		
0' - 17'-6"	4# / LF X 4' OR 6' POST		
17'-6" - 20'	5# / LF X 4' POST		

POST SPACING IS PER 8 FOOT DEFLECTION REQUIRMENTS. CONSULT PRODUCT MANUAL IF GREATER DEFLECTION IS PERMISSIBLE.

⁸ <u>TABLE 2</u>

CABLE TEN	SION CHART
INITIAL	INSTALL
F	LBF
120	4624
110	4986
100	5350
90	5713
80	6077
70	6440
60	7167
50	7894
40	8619
30	9346
20	10073
10	10800
0	11525
-10	12252
-20	12979
- 30	13706

9 <u>TABLE 3</u>

CABLE TEN	SION CHART			
MAINT	MAINTENANCE			
F	LBF			
120	4021			
110	4336			
100	4652			
90	4968			
80	5284			
70	5600			
60	6232			
50	6864			
40	7495			
30	8127			
20	8759			
10	9391			
0	10022			
-10	10654			
-20	11286			
- 30	11918			

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Texas Departm	ent of Trans	portation	Design Division Standard
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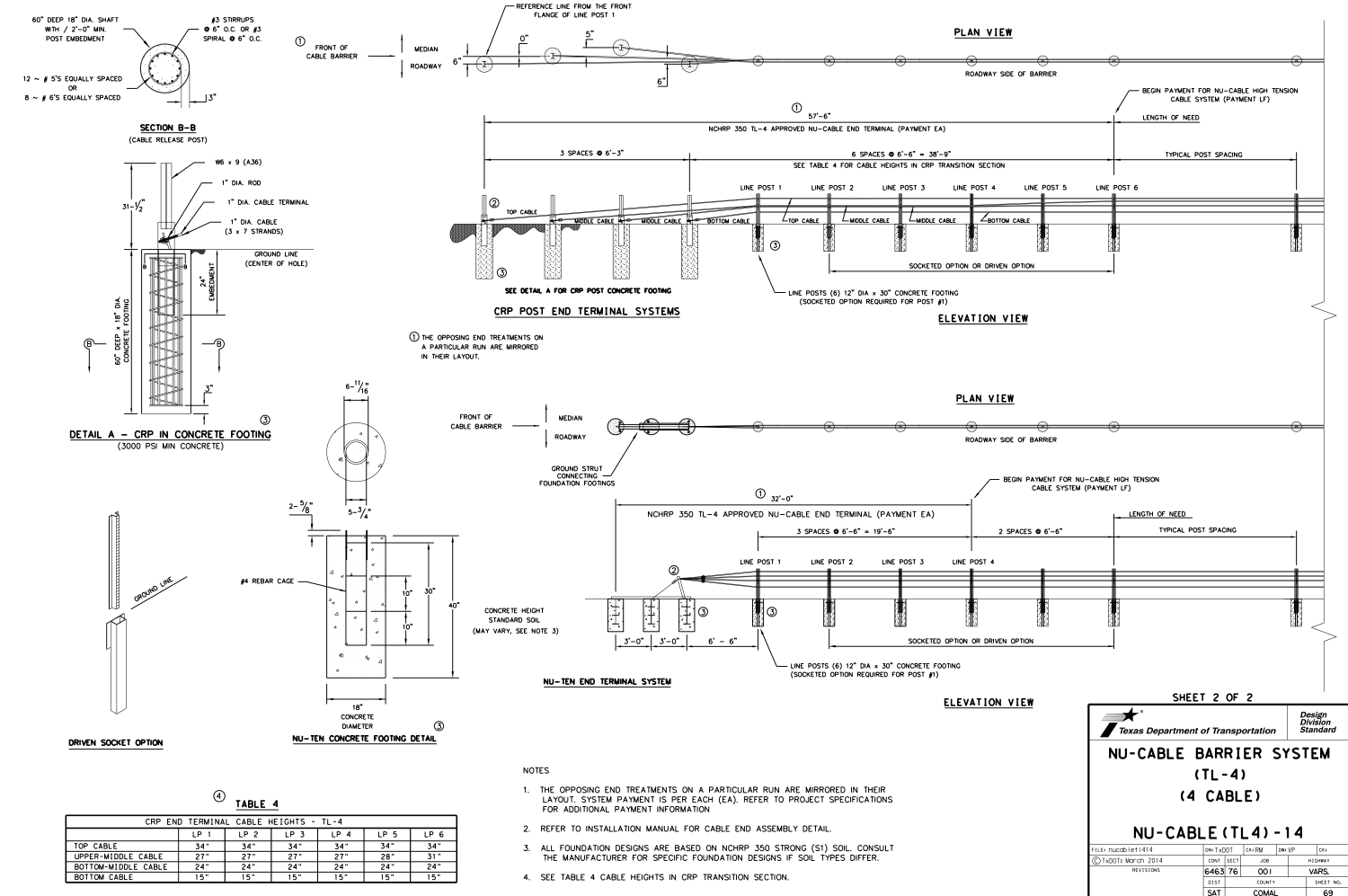


TABLE 4								
CRP END TERMINAL CABLE HEIGHTS - TL-4								
	LP 1	LP 2	LP 3	LP 4	LP 5	LP 6		
OP CABLE	34"	34"	34"	34"	34"	34"		
PPER-MIDDLE CABLE	27"	27"	27"	27"	28"	31"		
OTTOM-MIDDLE CABLE	24"	24"	24"	24"	24"	24"		
OTTOM CABLE	15"	15"	15"	15"	15"	15"		

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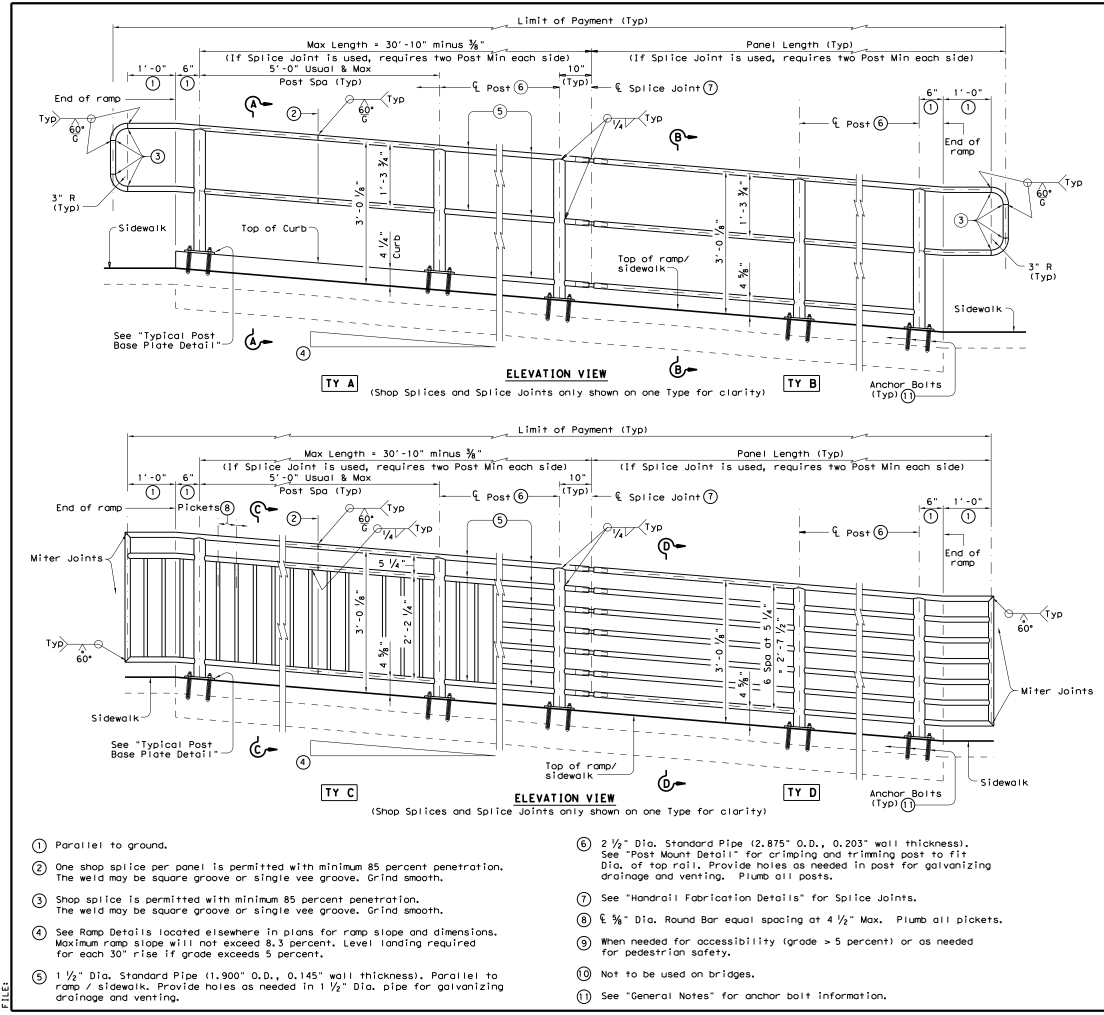
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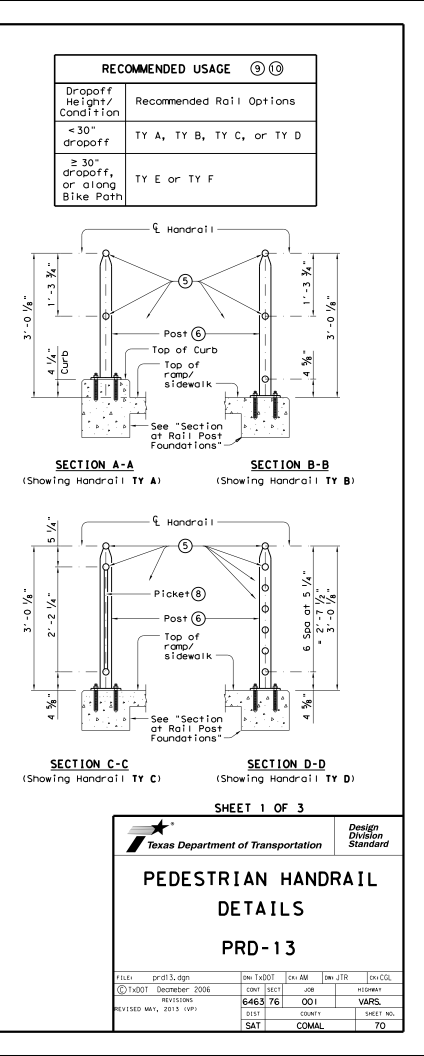
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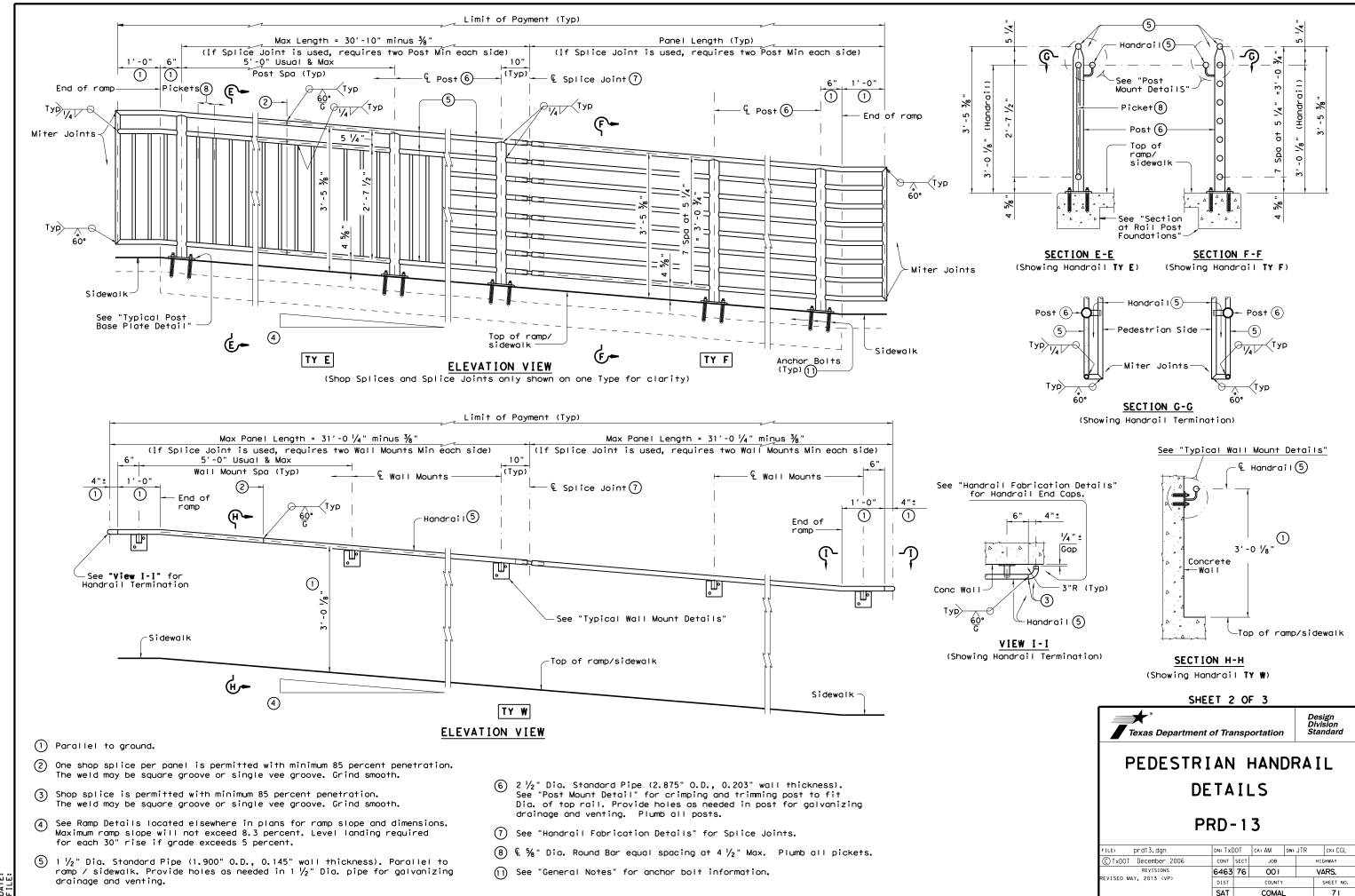
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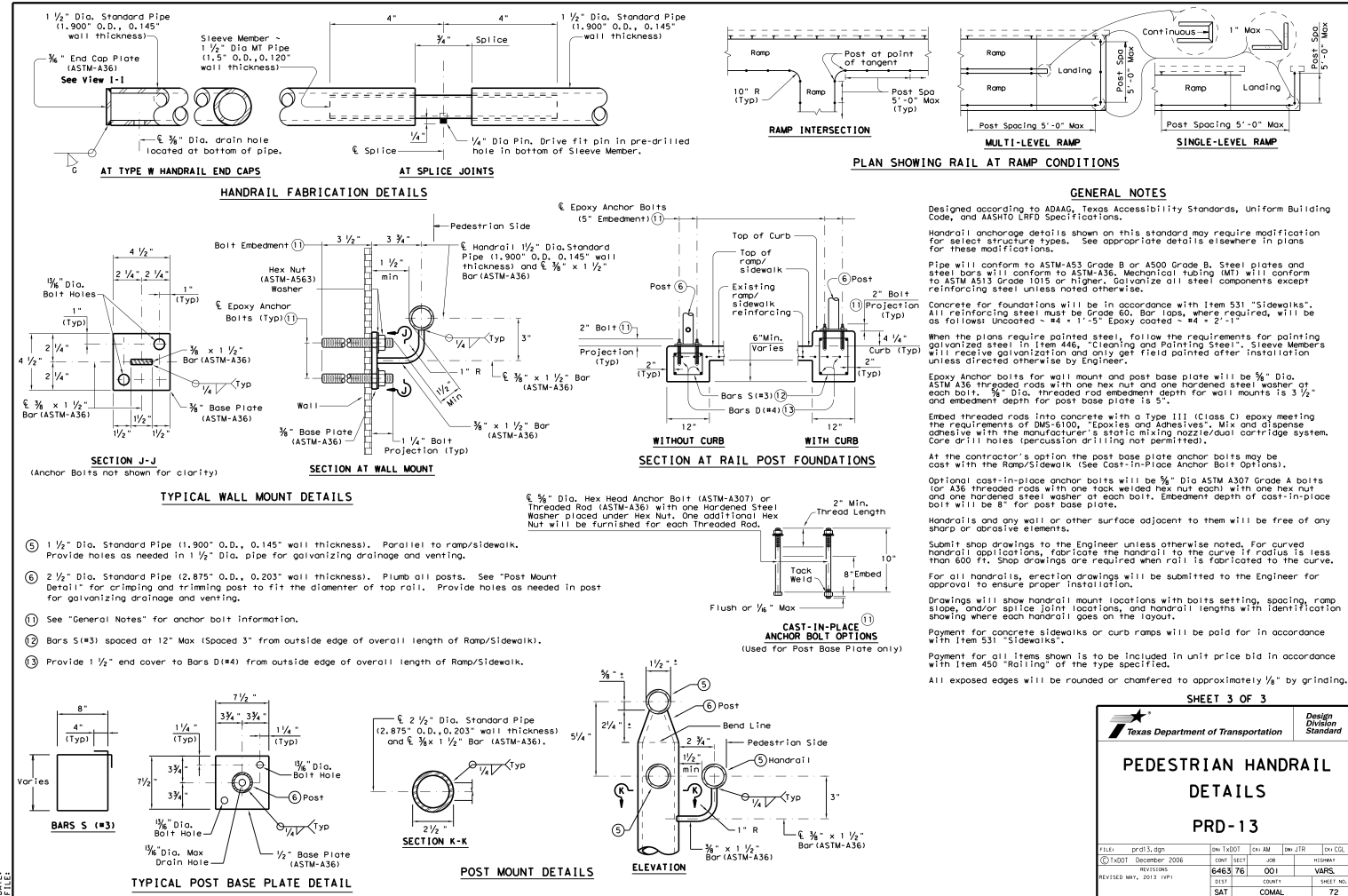
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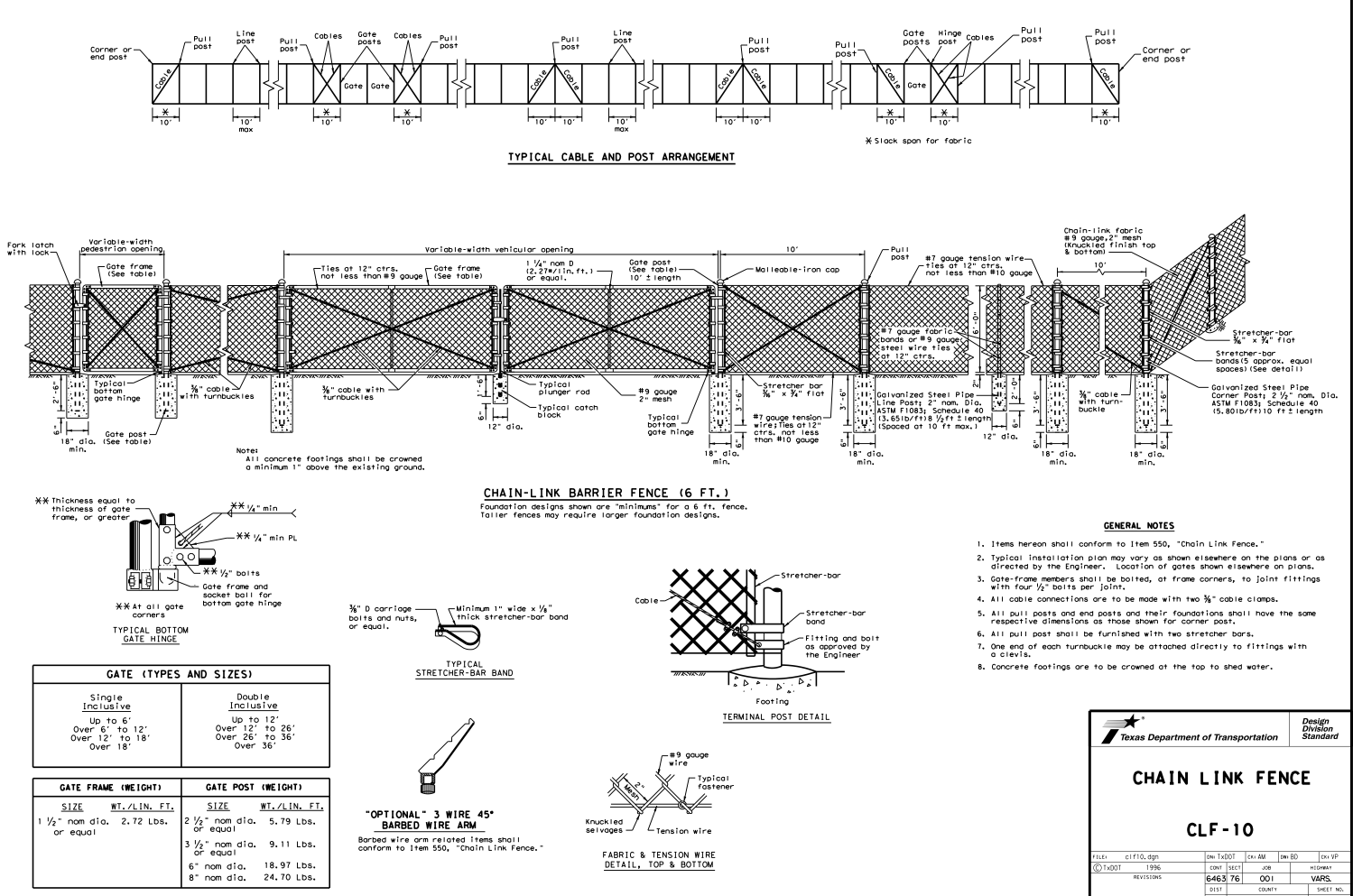
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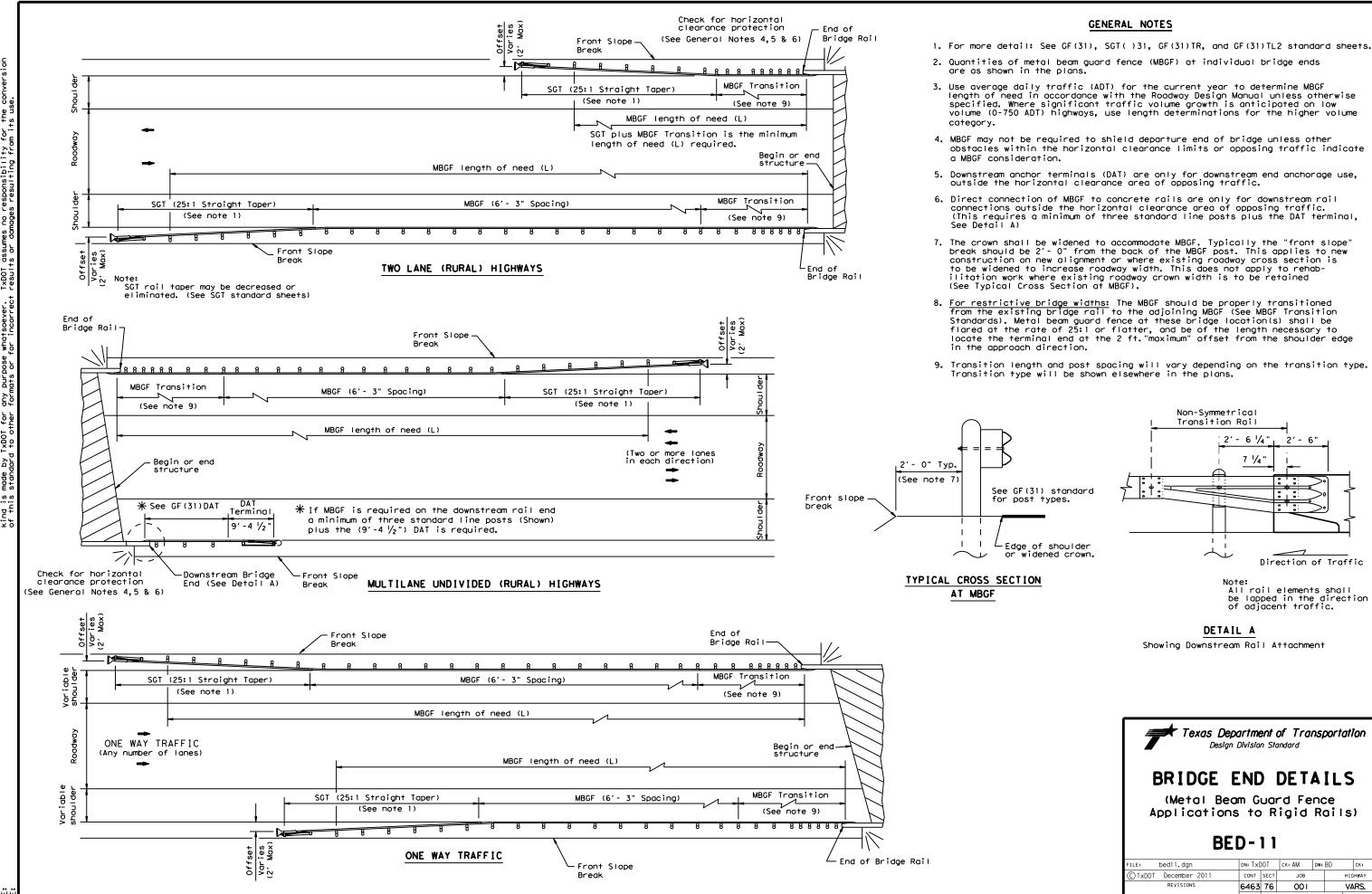




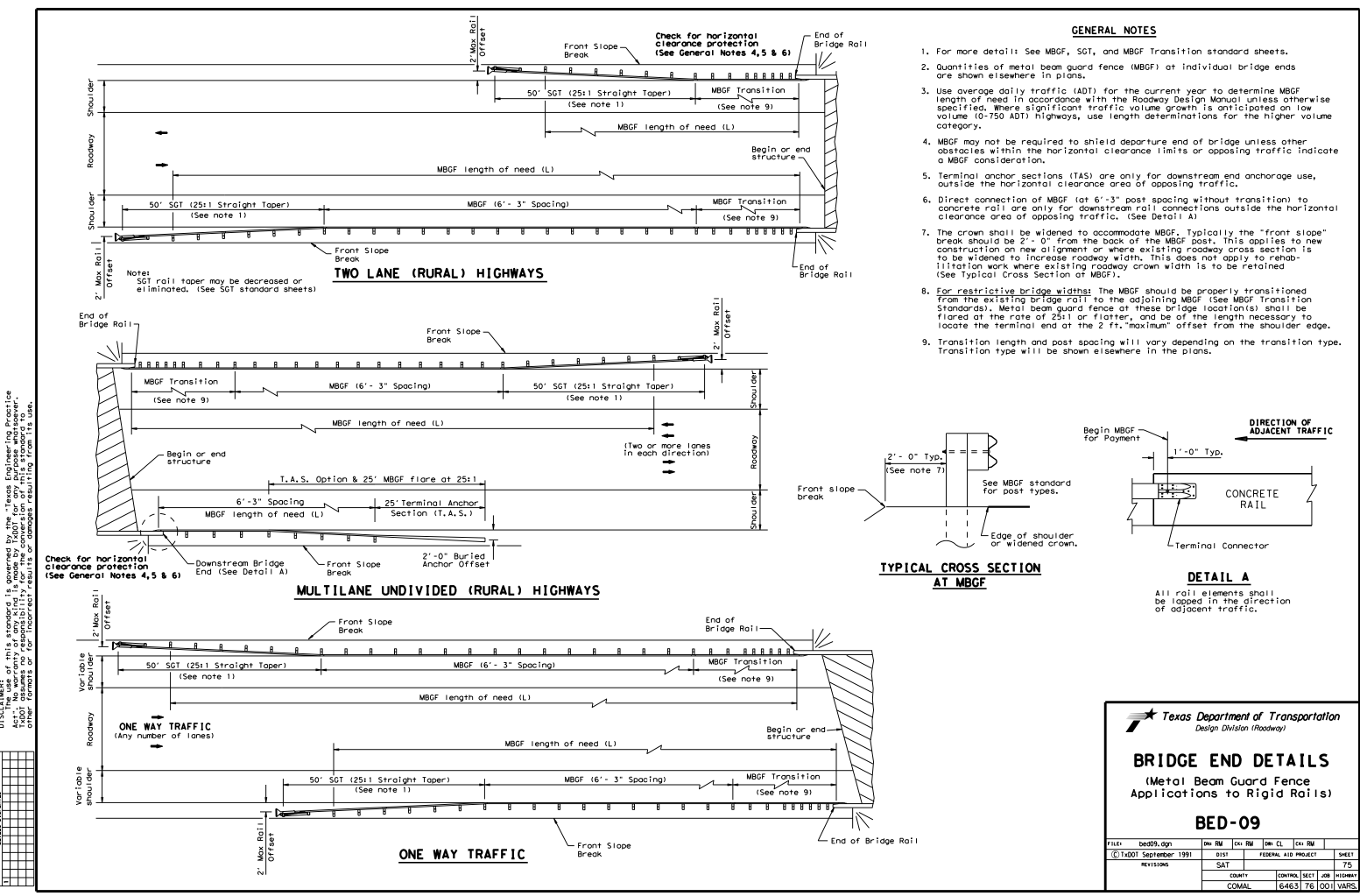
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FILE: prd13.dgn © TxDOT December 2006	PRD - 1	3 CK: AM DW T JOB	HIGHWAY



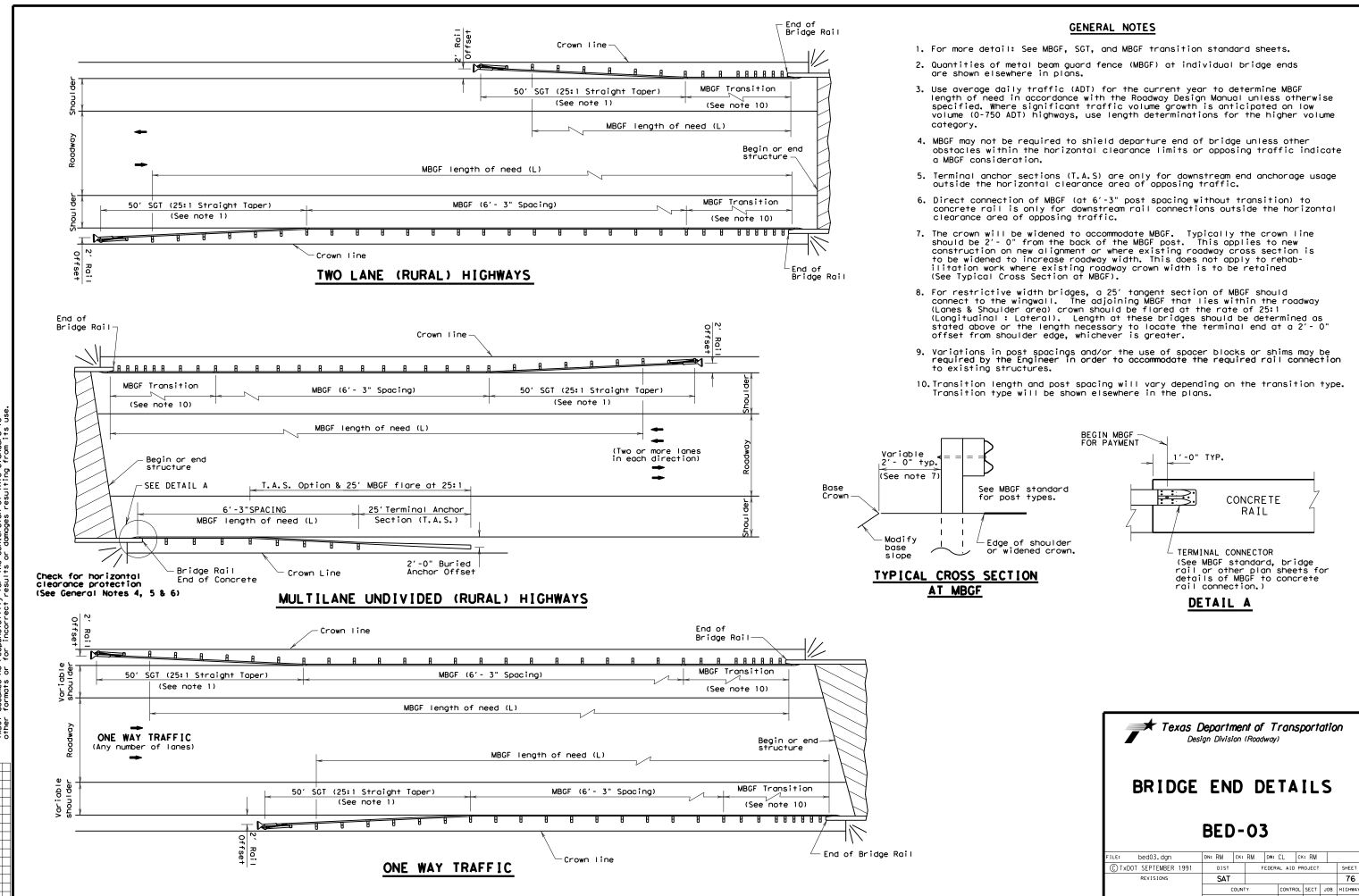
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Texas Department of Transportation Design Division Standard						
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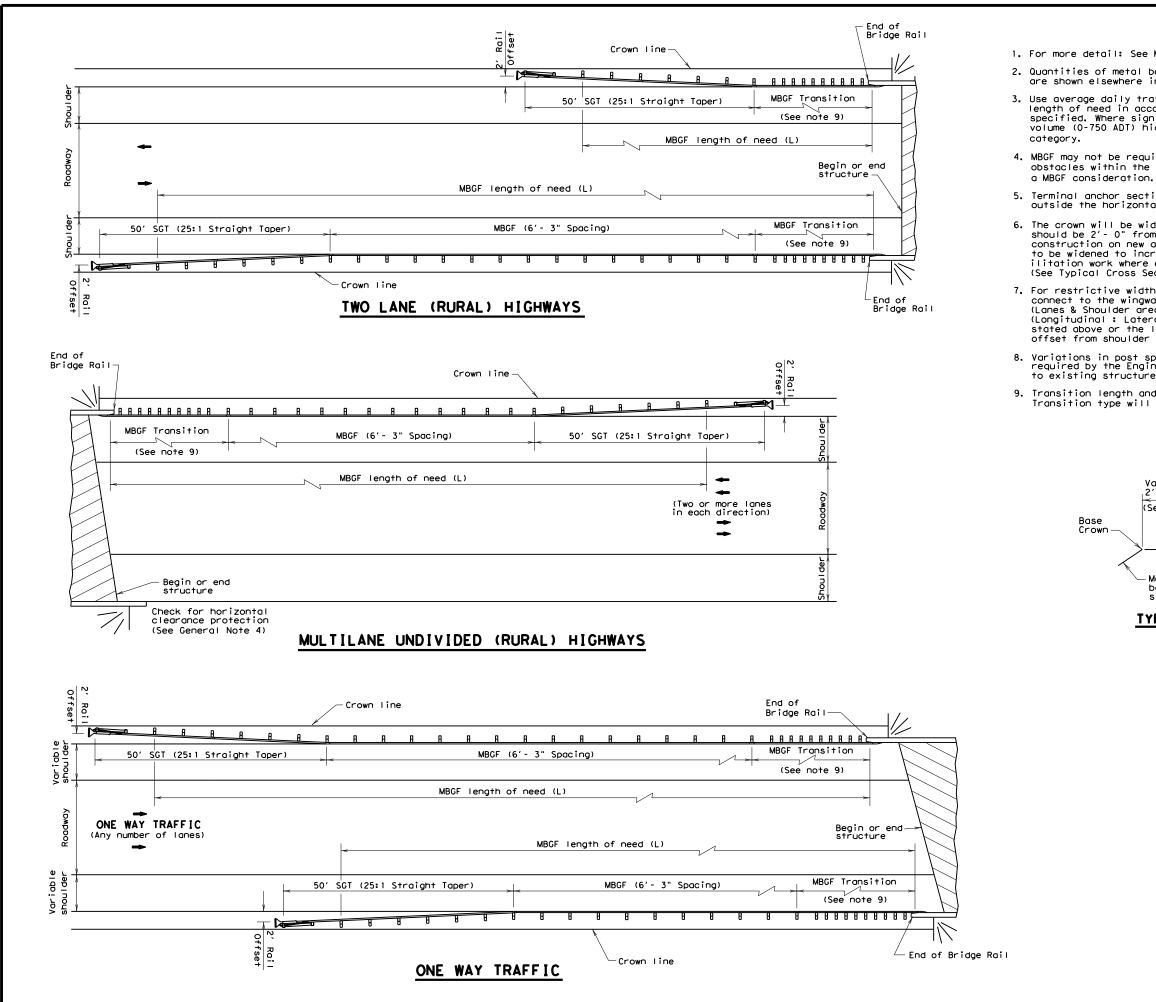


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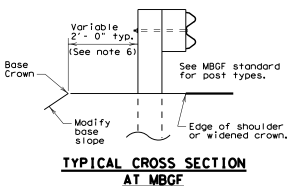
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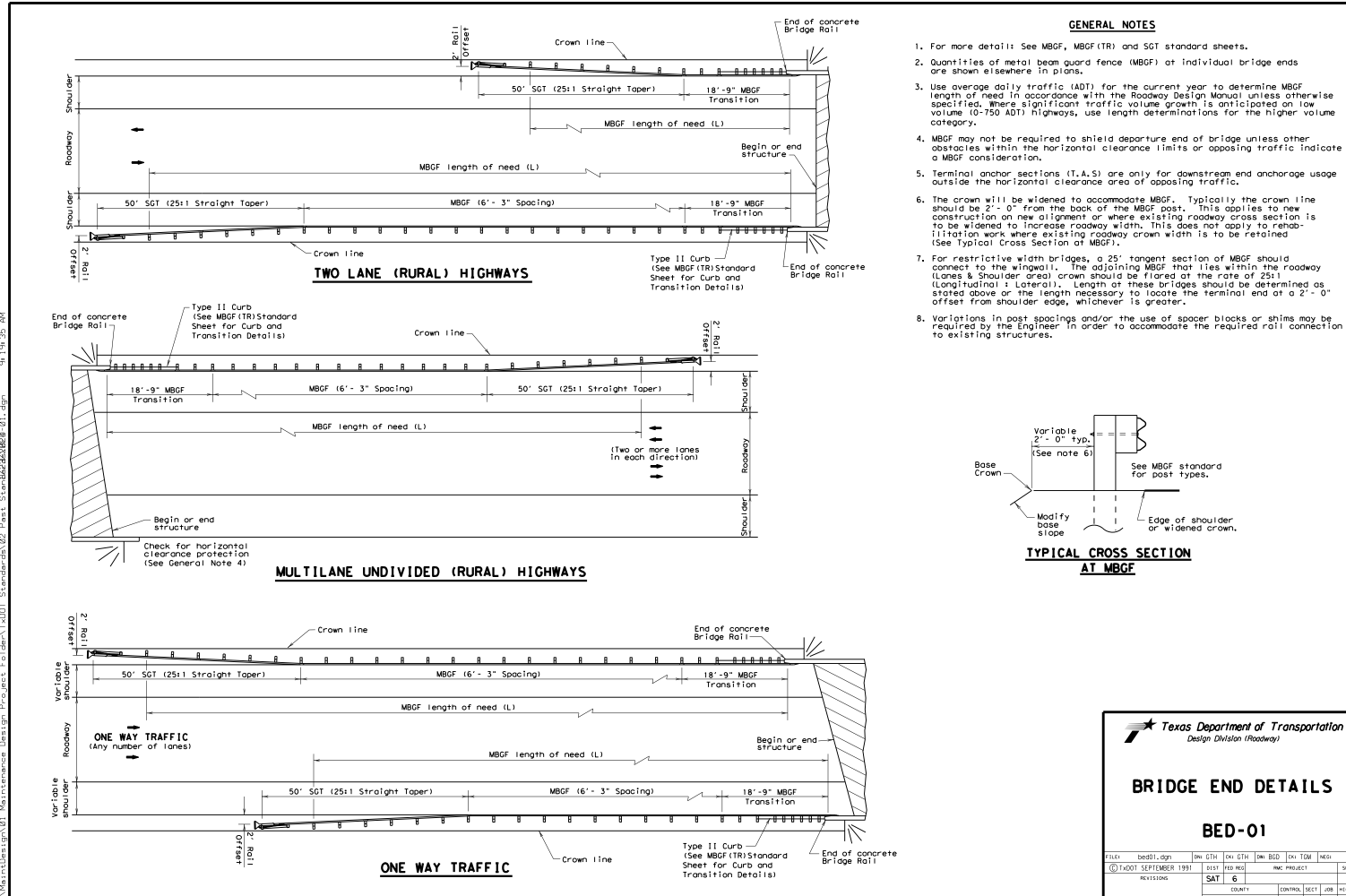
GENERAL NOTES

1. For more detail: See MBGF, SGT, and MBGF transition standard sheets.

- 2. Quantities of metal beam guard fence (MBGF) at individual bridge ends are shown elsewhere in plans.
- 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
- MBGF may not be required to shield departure end of bridge unless other obstacles within the horizontal clearance limits or opposing traffic indicate a MBGF consideration.
- 5. Terminal anchor sections (T.A.S) are only for downstream end anchorage usage outside the horizontal clearance area of opposing traffic.
- 6. The crown will be widened to accommodate MBGF. Typically the crown line 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 rehabilitation work where existing roadway crown width is to be retained (See Typical Cross Section at MBGF).
- 7. For restrictive width bridges, a 25' tangent section of MBGF should connect to the wingwall. The adjoining MBGF that lies within the roadway (Lanes & Shoulder area) crown should be flared at the rate of 25:1 (Longitudinal: Lateral). Length at these bridges should be determined as stated above or the length necessary to locate the terminal end at a 2' 0" offset from shoulder edge, whichever is greater.
- Variations in post spacings and/or the use of spacer blocks or shims may be required by the Engineer in order to accommodate the required rail connection to existing structures.
- 9. Transition length and post spacing will vary depending on the transition type. Transition type will be shown elsewhere in the plans.



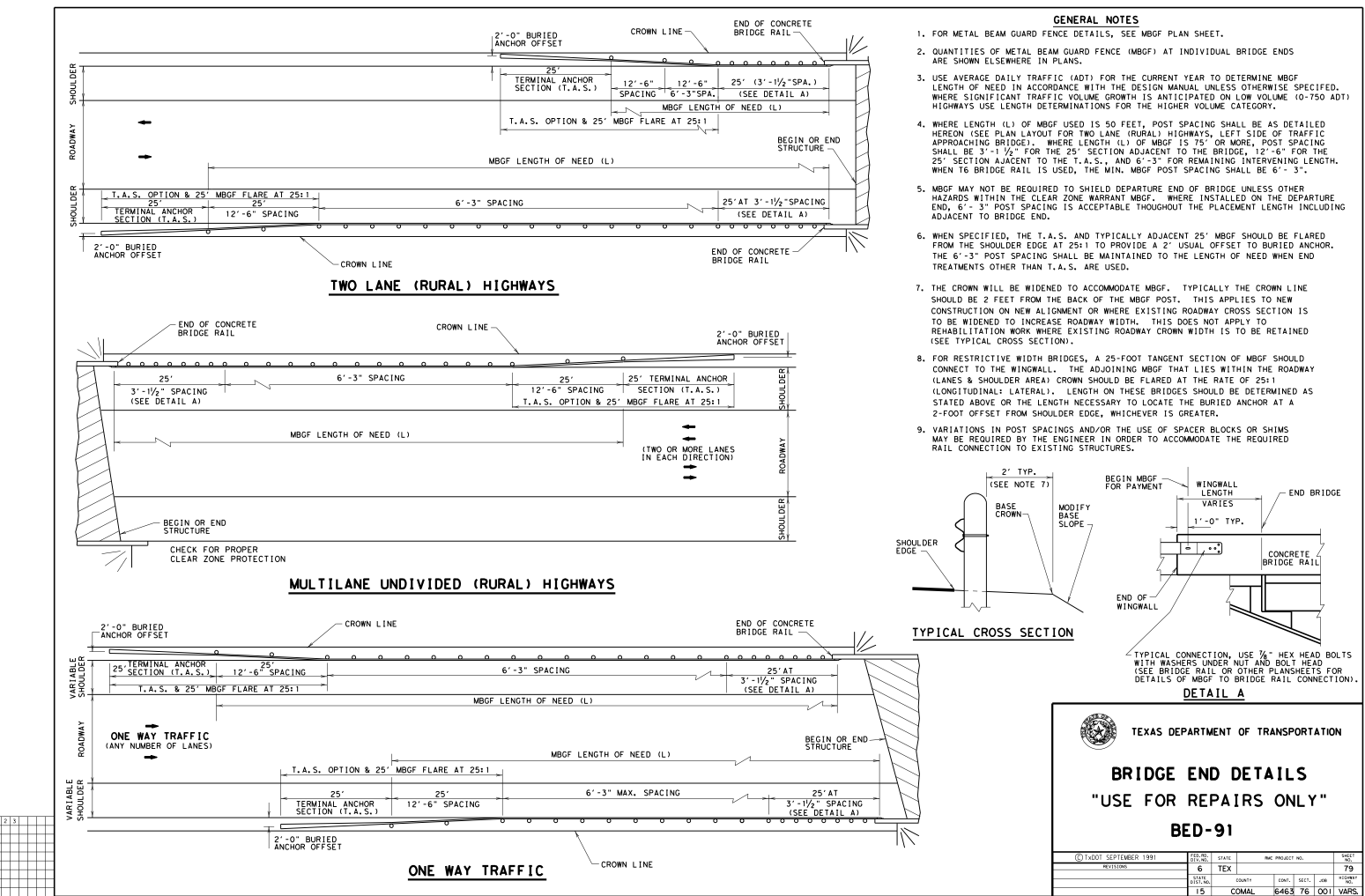
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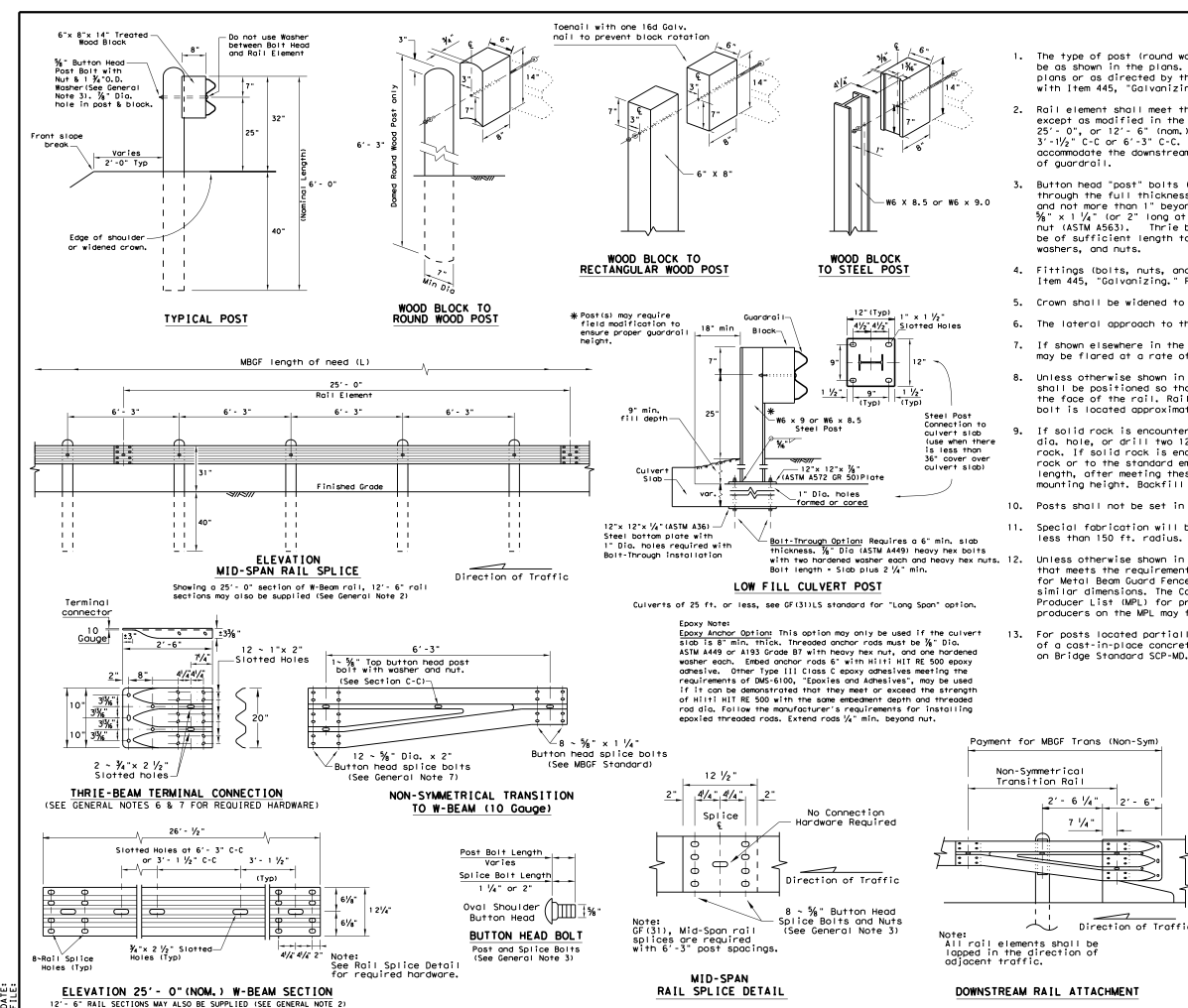
- volume (0-750 ADT) highways, use length determinations for the higher volume
- obstacles within the horizontal clearance limits or opposing traffic indicate
- (Longitudinal : Lateral). Length at these bridges should be determined as stated above or the length necessary to locate the terminal end at a 2'- 0"

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DIVISION OF HIGHWAY DESIGN (D-8)

A-10



GENERAL NOTES

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 element 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 transition sections

3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and Type A (1 $\frac{3}{4}$ " O.D.) washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are $\frac{1}{2}$ " x 1 $\frac{1}{4}$ " (or 2" long at triple rail splices) with a $\frac{5}{8}$ " double recessed nut (ASTM A563). Thrie beam "connection" 1/8" dia. (ASTM A325) hex bolts shall be of sufficient length to extend through the full thickness of the rail,

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

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

The lateral approach to the guard fence, shall have a maximum slope of 1V:10H.

If shown elsewhere in the plans or as directed by the Engineer, the guard fence may be flared at a rate of 25:1 or flatter.

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 inches above the gutter pan or edge of shoulder

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

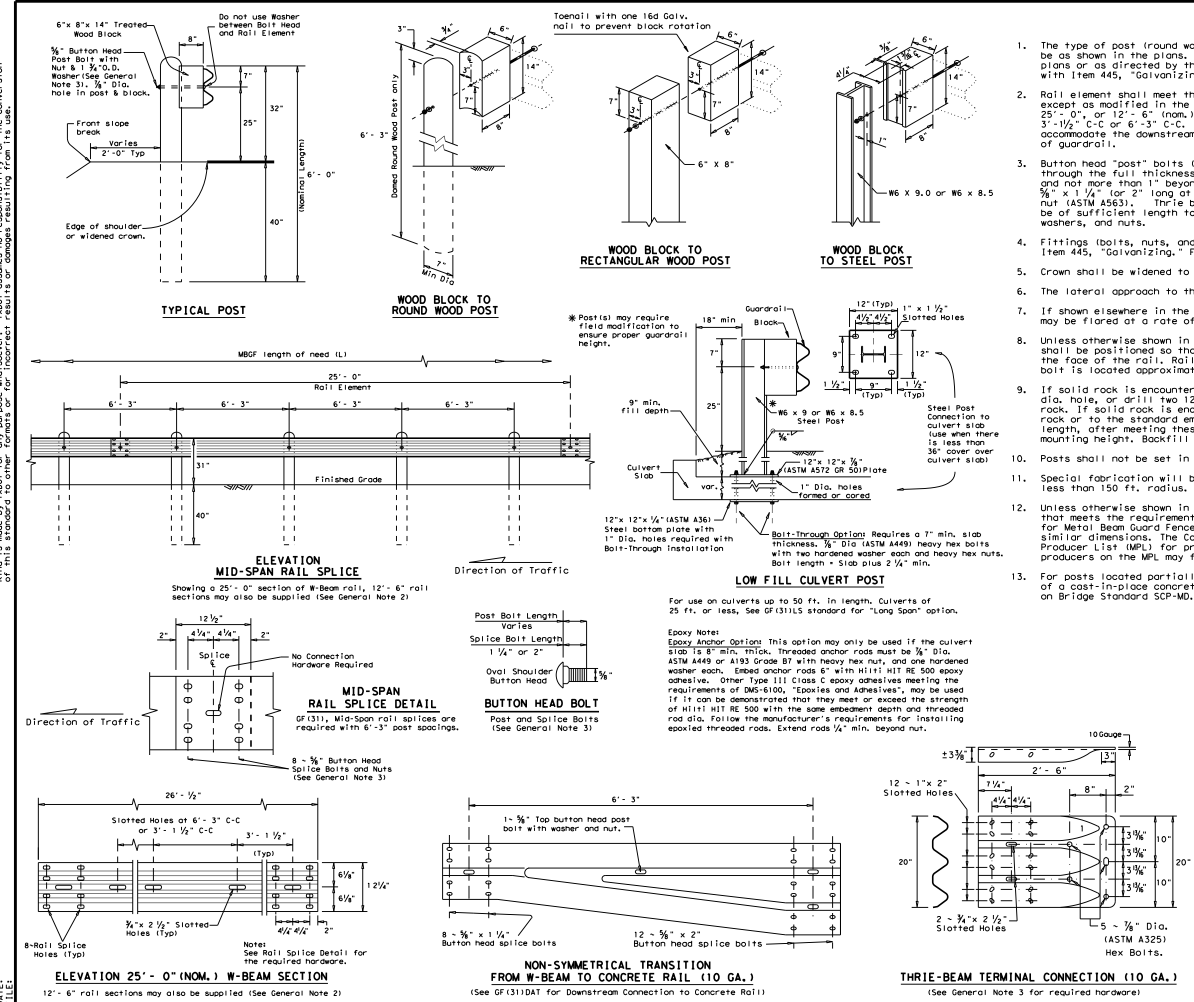
10. Posts shall not be set in concrete, of any depth.

11. Special fabrication will be required at installations having a curvature of

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

13. For posts located partially or wholly between precast box culvert units, the use of a cast-in-place concrete closure between boxes is required. See Detail "A"

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GENERAL NOTES

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 element shall meet the requirements of Item 540, "Metal Beam Guard Fence" except as modified in the plans. The Contractor may furnish rail elements of 0", or 12'- 6" (nom.) lengths. Rail elements may have slotted holes at C-C or 6'-3" C-C. A special length of rail may be manufactured to accommodate the downstream anchor terminal (DAT) and the transition sections

3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and Type A (1 3/4 0. D.) washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are $\frac{5}{8}$ " x 1 $\frac{1}{4}$ " (or 2" long at triple rail splices) with a $\frac{5}{8}$ " double recessed nut (ASTM A563). Thrie beam "connection" $\frac{7}{8}$ " dia. (ASTM A325) hex bolts shall be of sufficient length to extend through the full thickness of the rail,

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

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

The lateral approach to the guard fence, shall have a maximum slope of 1V:10H.

If shown elsewhere in the plans or as directed by the Engineer, the guard fence may be flared at a rate of 25:1 or flatter.

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 inches above the gutter pan or edge of shoulder.

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

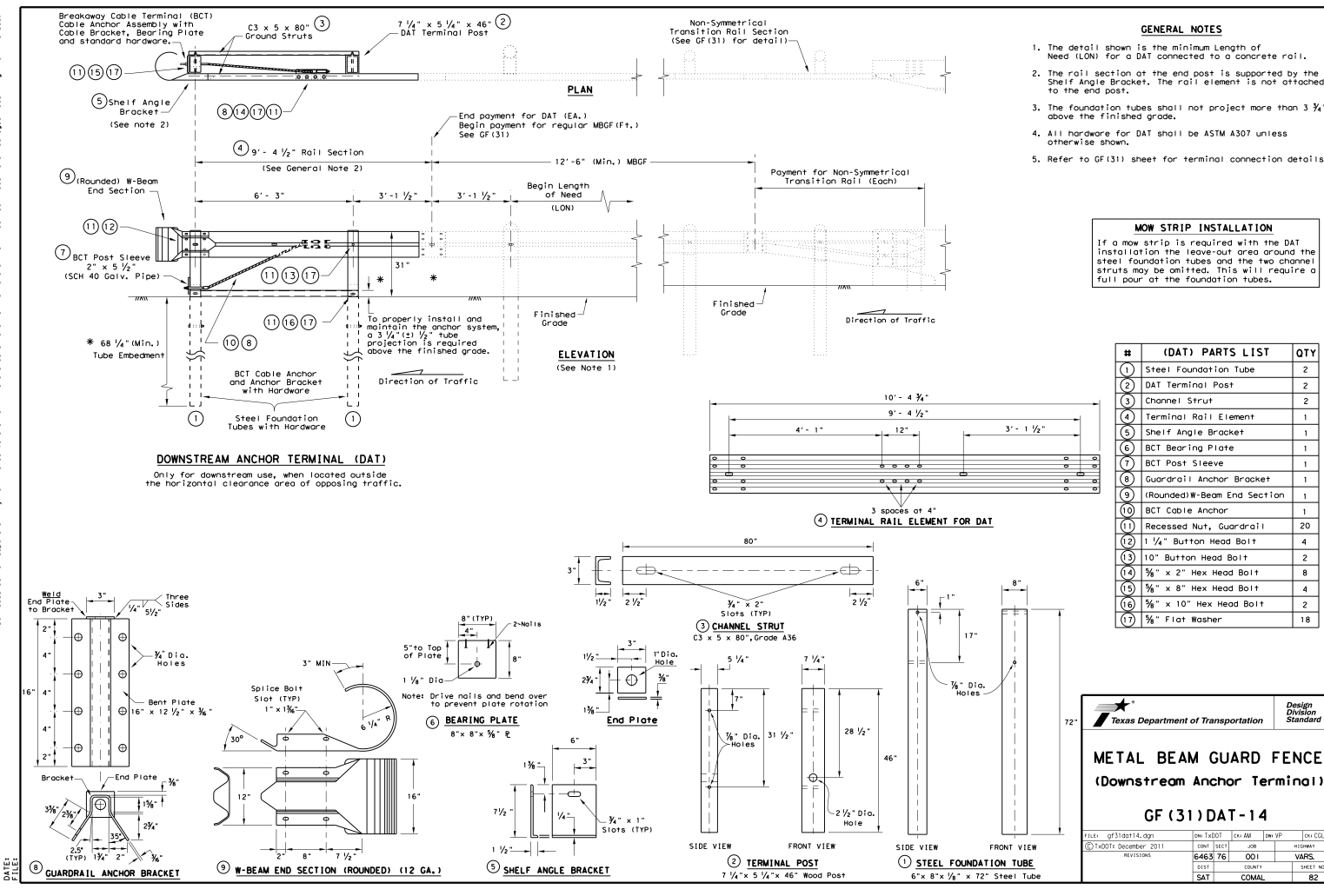
10. Posts shall not be set in concrete, of any depth.

11. Special fabrication will be required at installations having a curvature of

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

13. For posts located partially or wholly between precast box culvert units, the use of a cast-in-place concrete closure between boxes is required. See Detail "A"

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- 1. The detail shown is the minimum Length of Need (LON) for a DAT connected to a concrete rail.
- The rail section at the end post is supported by the Shelf Angle Bracket. The rail element is not attached to the end post.
- 3. The foundation tubes shall not project more than 3 $\frac{3}{4}$
- 4. All hardware for DAT shall be ASTM A307 unless
- 5. Refer to GF(31) sheet for terminal connection details.

MOW STRIP INSTALLATION

If a mow strip is required with the DAT installation the leave-out area around the steel foundation tubes and the two channel struts may be omitted. This will require a full pour at the foundation tubes.

#	(DAT) PARTS LIST	QTY
	Steel Foundation Tube	2
2	DAT Terminal Post	2
3	Channel Strut	2
4	Terminal Rail Element	1
5	Shelf Angle Bracket	1
6	BCT Bearing Plate	1
7	BCT Post Sleeve	1
8	Guardrail Anchor Bracket	1
٩	(Rounded)W-Beam End Section	1
(1)	BCT Cable Anchor	1
1	Recessed Nut, Guardrail	20
(12)	1 1/4" Button Head Bolt	4
(13)	10" Button Head Bolt	2
(14)	5⁄8" × 2" He× Head Bo∣†	8
(15)	5% × 8" Hex Head Bo∣t	4
16	5∕8" × 10" Hex Head Bolt	2
(17)	5%∥ Flat Washer	18

Design Division Standard

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HIGHWAY

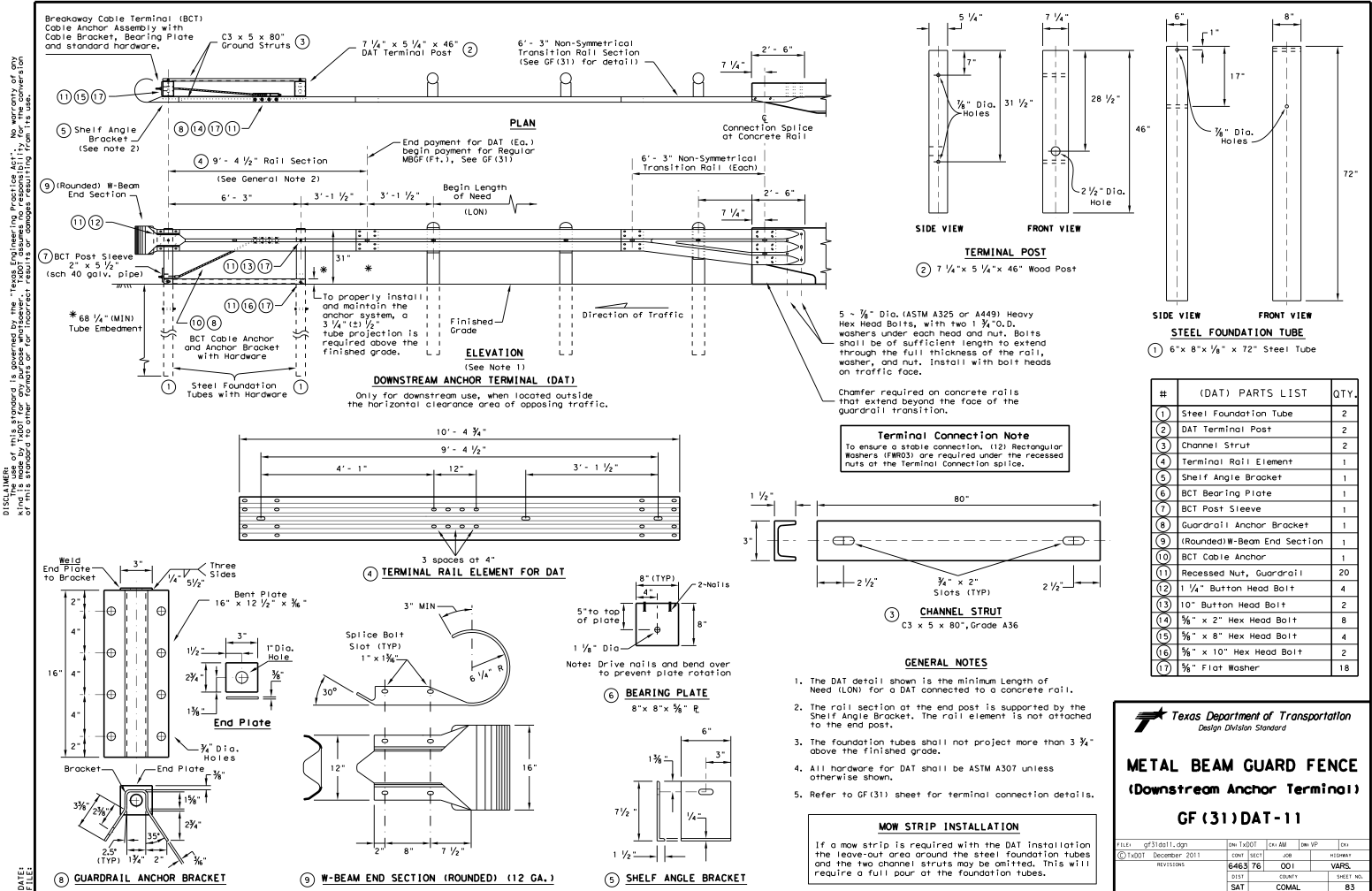
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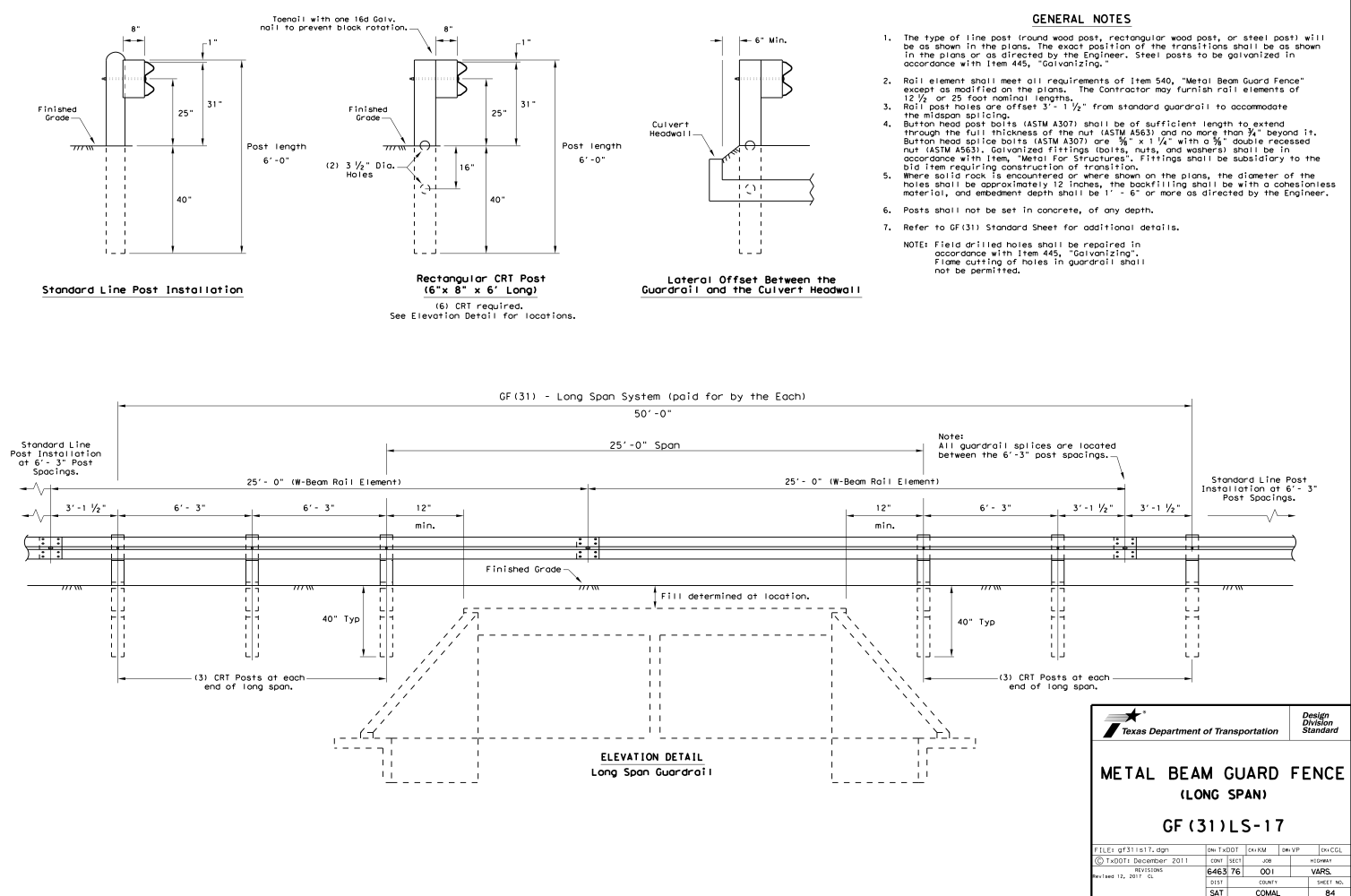
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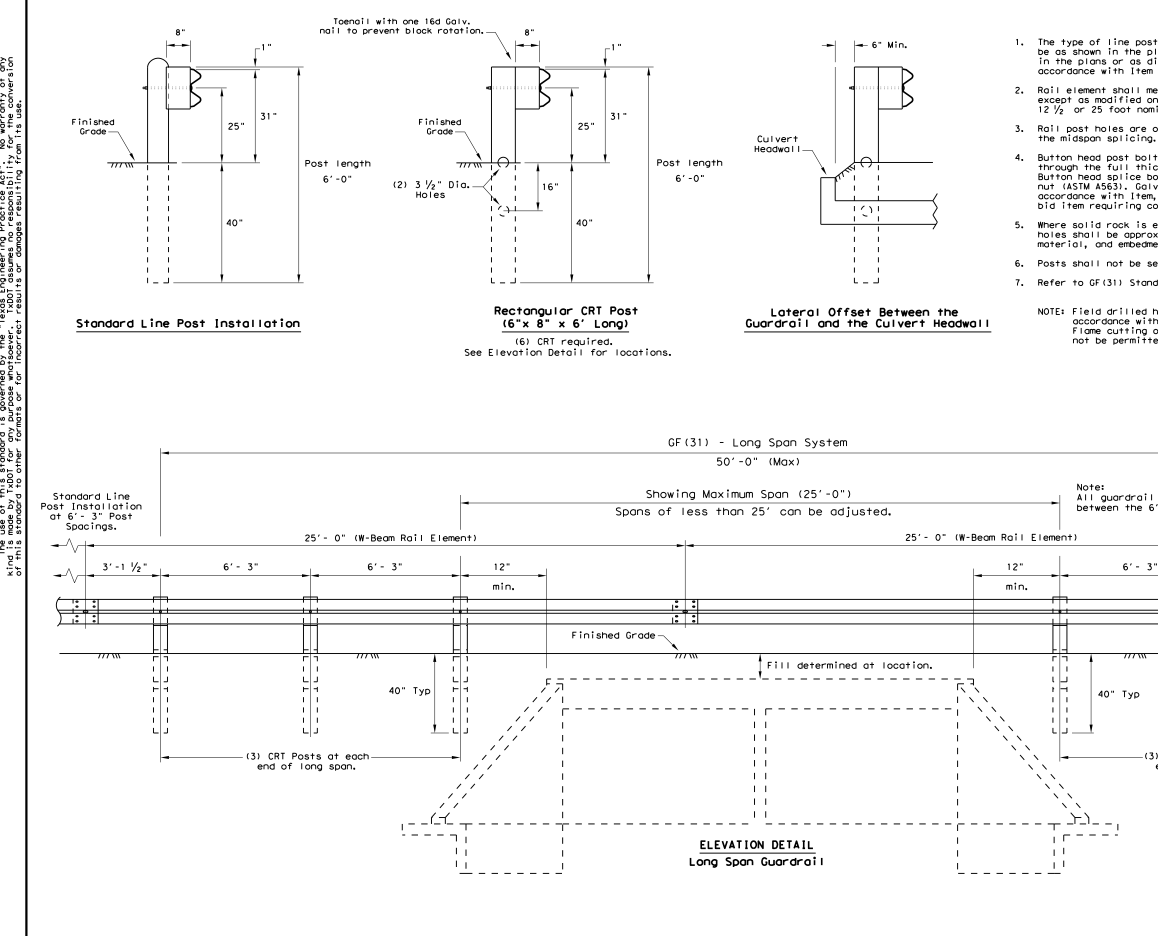
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GENERAL NOTES

 The type of line post (round wood post, rectangular wood post, or steel post) will be as shown in the plans. The exact position of the transitions shall be as shown in the plans or as directed by the Engineer. Steel posts to be galvanized in accordance with Item 445, "Galvanizing."

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

Rail post holes are offset 3' - 1 $\frac{1}{2}$ " from standard guardrail to accommodate

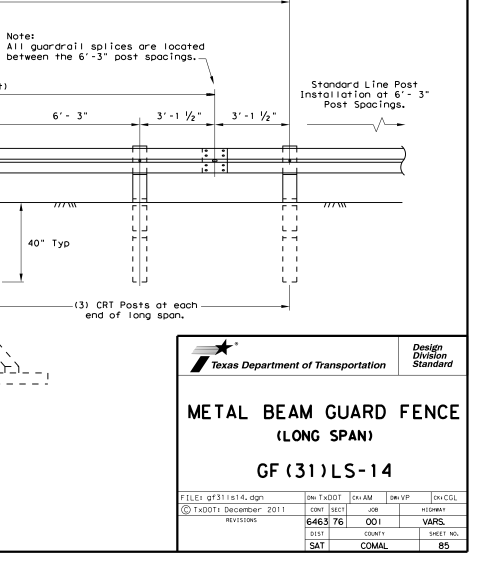
4. Button head post bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and no more than ³/₄" beyond it. Button head splice bolts (ASTM A307) are ⁵/₈" x 1 ¹/₄" with a ⁵/₈" double recessed nut (ASTM A563). Galvanized fittings (bolts, nuts, and washers) shall be in accordance with Item, "Metal For Structures". Fittings shall be subsidiary to the bid item requiring and the subsidiary of the subsidiary to the bid item requiring and the subsidiary to the bid. bid item requiring construction of transition.

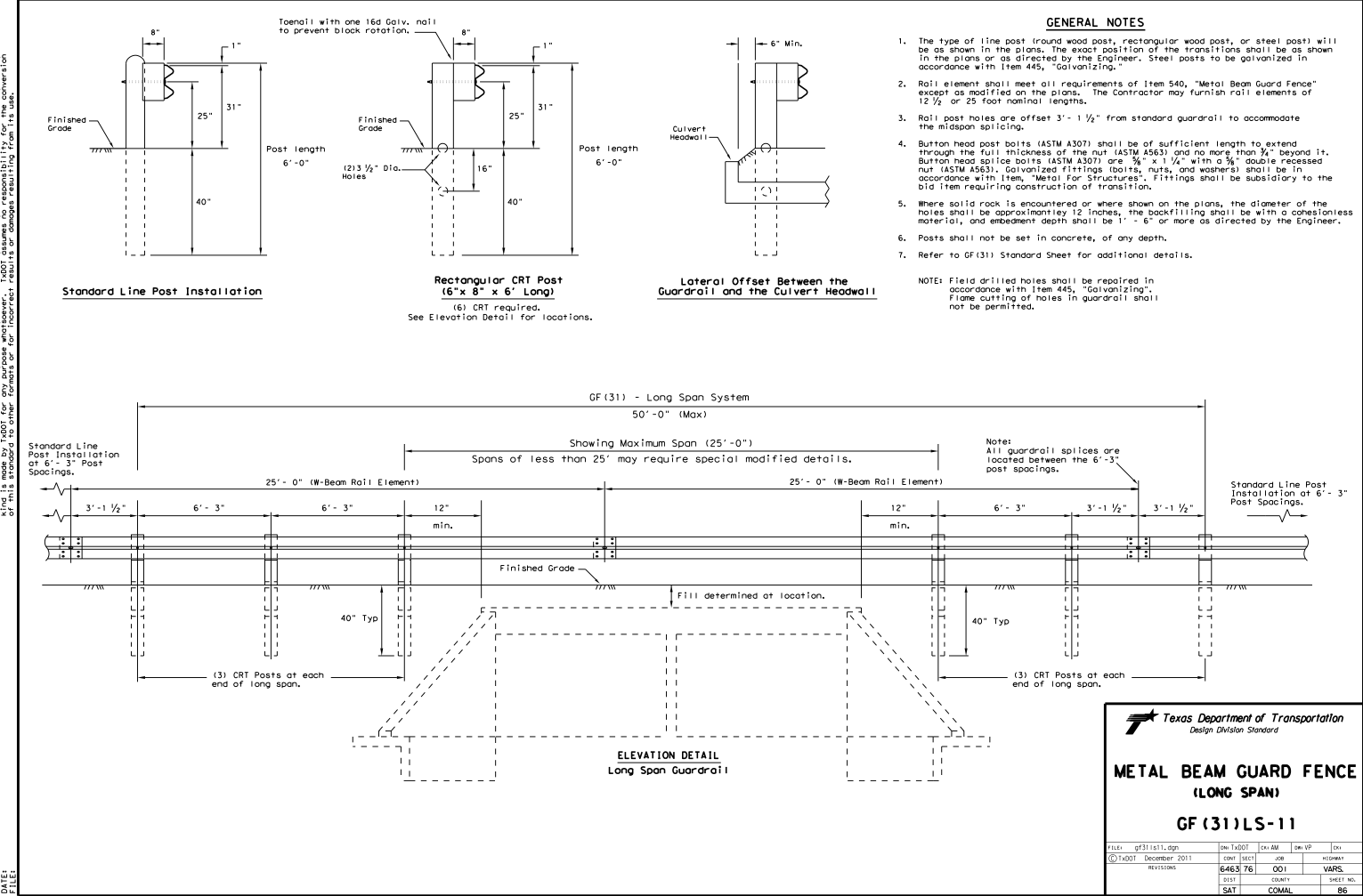
5. Where solid rock is encountered or where shown on the plans, the diameter of the holes shall be approximantley 12 inches, the backfilling shall be with a cohesionless material, and embedment depth shall be 1' - 6" or more as directed by the Engineer.

6. Posts shall not be set in concrete, of any depth.

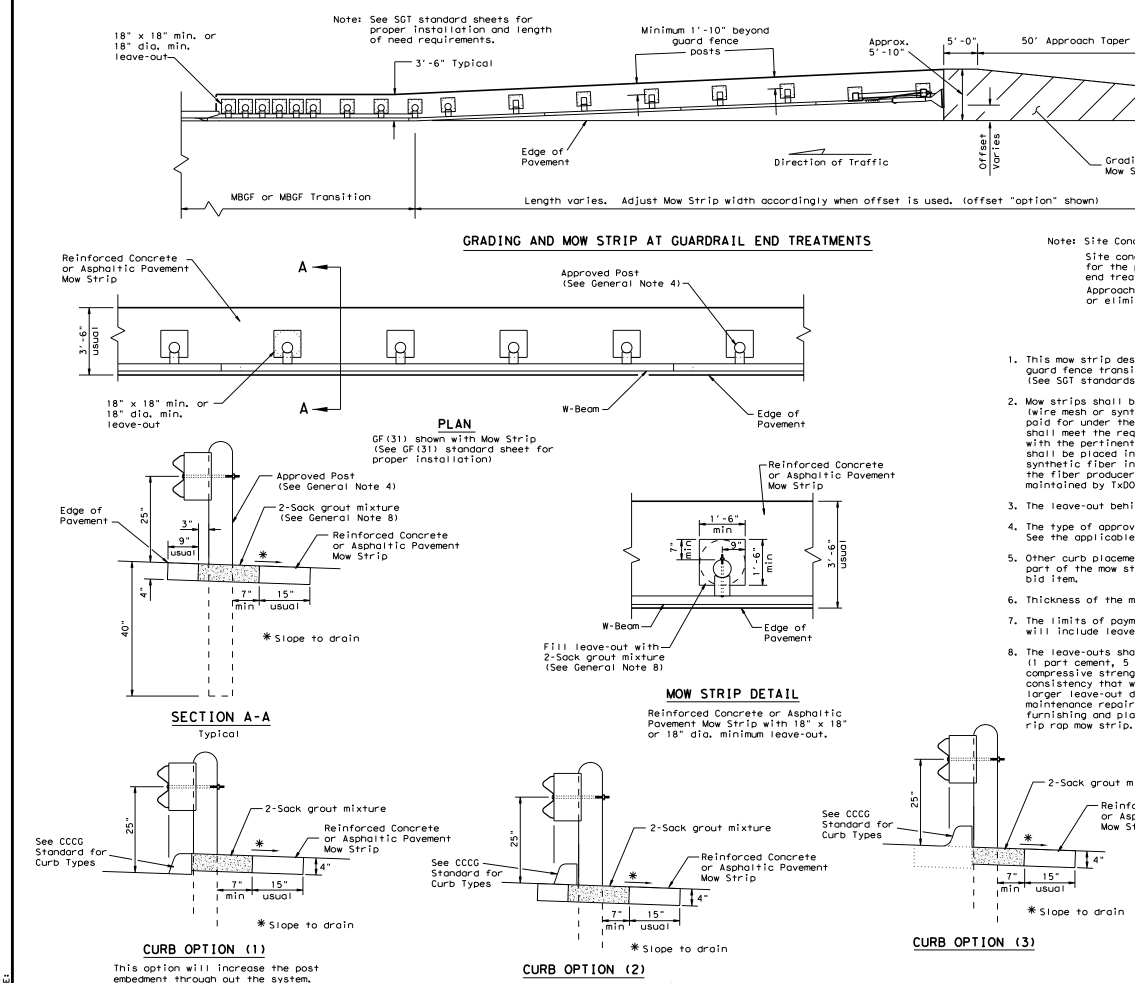
7. Refer to GF(31) Standard Sheet for additional details.

NOTE: Field drilled holes shall be repaired in accordance with Item 445, "Galvanizing". Flame cutting of holes in guardrail shall not be permitted.



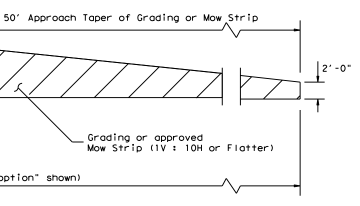


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Curb shown on top of mow strip

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Note: Site Condition(s)

- Site conditions may exist where grading is required for the proper installation of metal guard fence and end treatments.
- Approach grading or mow strip may be decreased or eliminated, as directed by the Engineer.

GENERAL NOTES

1. This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments (See SGT standards for proper SGT installation).

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

3. The leave-out behind the post shall be a minimum of 7".

4. The type of approved post will be as shown in the plans. See the applicable standard sheets for additional details and information.

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

6. Thickness of the mow strip will be 4".

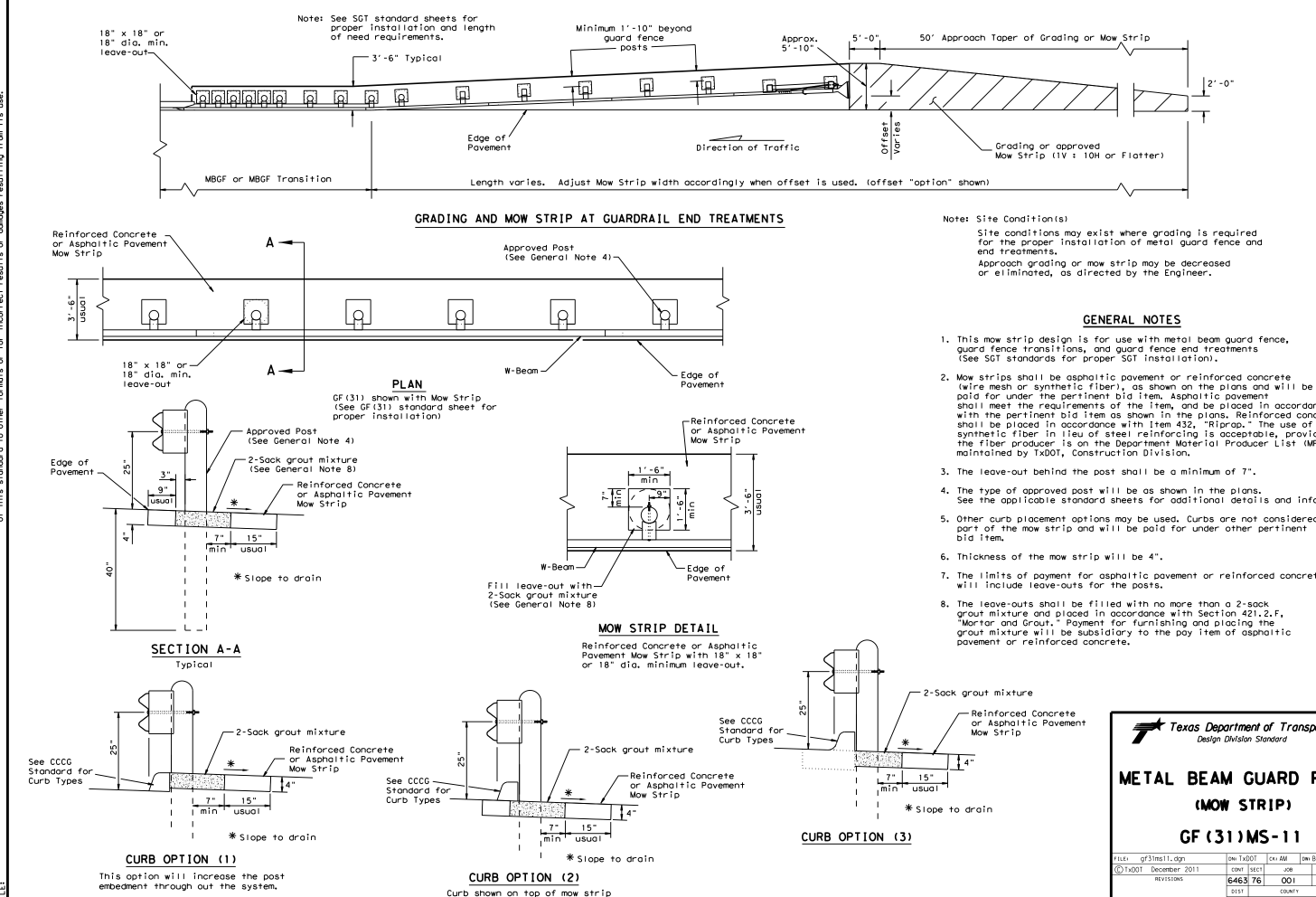
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7. The limits of payment for asphaltic pavement or reinforced concrete will include leave-outs for the posts.

8. The leave-outs shall be filled with no more than a 2-sack grout mixture (1 part cement, 5 parts water, and 14 parts sand by volume) with a 28-day compressive strength of approximately 120 psi or less. Provide grout of a consistency that will flow into and completly fill all voids. Due to auger size, larger leave-out dimensions are acceptable from both an impact performance and maintenance repair standpoint (Suggested Maximum leave-out of 20"). Payment for furnishing and placing the grout mixture will be subsidiary to the pay item of

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for the proper installation of metal guard fence and

shall meet the requirements of the item, and be placed in accordance with the pertinent bid item as shown in the plans. Reinforced concrete shall be placed in accordance with Item 432, "Riprap." The use of the synthetic fiber in lieu of steel reinforcing is acceptable, provided the fiber producer is on the Department Material Producer List (MPL),

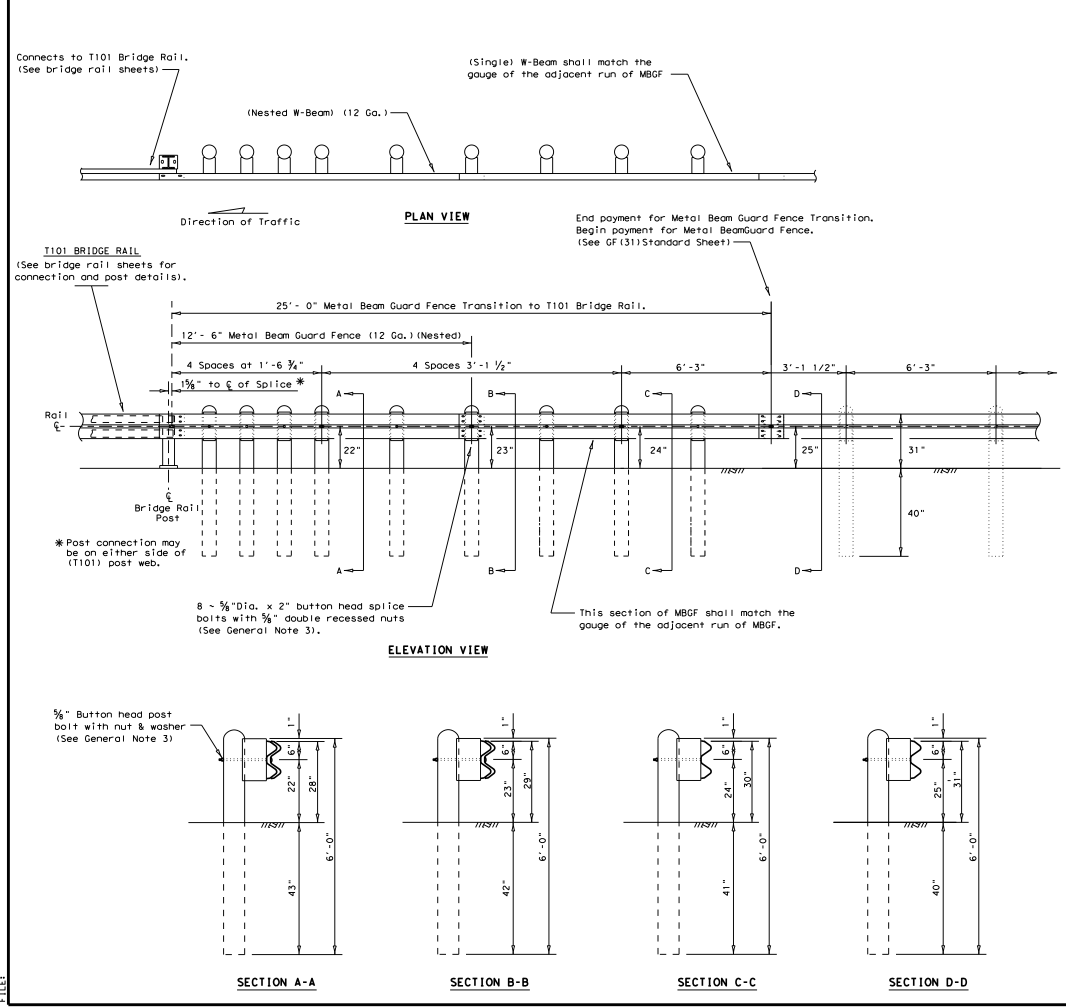
See the applicable standard sheets for additional details and information.

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

7. The limits of payment for asphaltic pavement or reinforced concrete

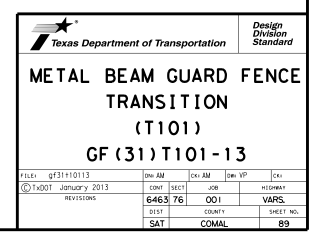
grout mixture and placed in accordance with Section 421.2.F, "Mortar and Grout." Payment for furnishing and placing the grout mixture will be subsidiary to the pay item of asphaltic

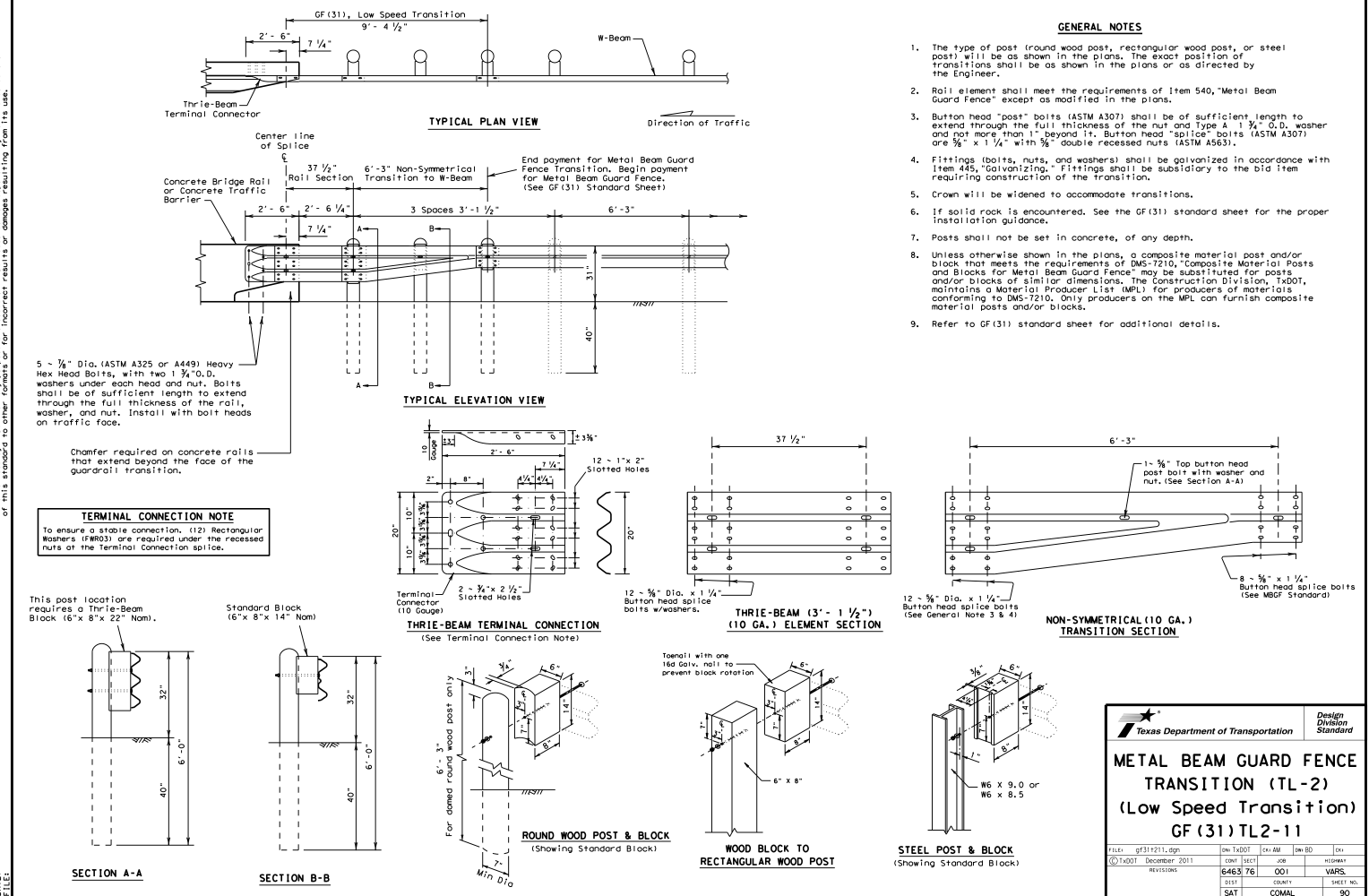
Texas Department of Transportation Design Division Standard									
METAL BEAM GUARD FENCE									
(MOW STRIP)									
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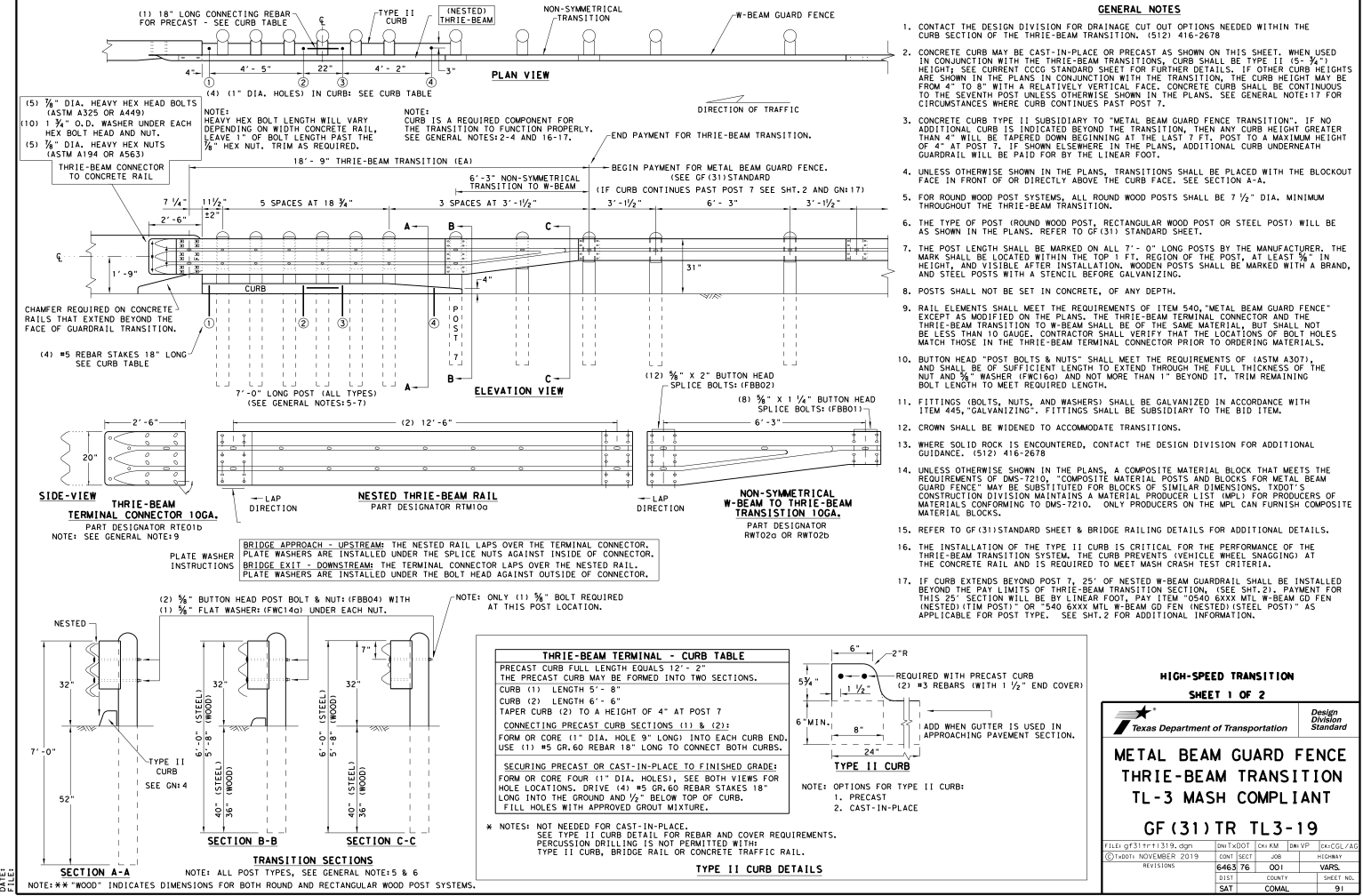
GENERAL NOTES

- The type of post (round wood post, rectangular wood post, or steelpost) will be shown elsewhere in the plans. The exact position of transitions shall be shown elsewhere in the plans or as directed by the Engineer.
- Rail element shall meet the requirements of Item 540, "Metal Beam Guard Fence" except as modified on the plans.
- 3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and the Type A 1 ¾" 0.D. washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are ½" x 2" (at triple rail splices) with a ½" double recessed nuts (ASTM A563).
- 4. Fittings (bolts, nuts, and washers) shall be galvanized in accordance with Item 445, "Galvanizing." Fittings shall be subsidiary to the bid item requiring construction of the transition.
- 5. Crown will be widened to accommodate transitions.
- 6. If solid rock is encountered. See the GF(31)standard sheet for proper installation guidance.
- 7. Posts shall not be set in concrete.
- 8. Unless otherwise shown in the plans, a composite material post and/or block that meets the requirements of DMS-7210, "Composite Material Posts and Blocks for Metal Beam Guard Fence" may be substituted for posts and/or blocks of similar dimensions. The Construction Division, TxDOT, maintains a Material Producer List (MPL) for producers of materials conforming to DMS-7210. Only producers on the MPL can furnish composite material posts and/or blocks.
- Refer to GF (31) and TYPE T101 Standard Sheet for additional details.

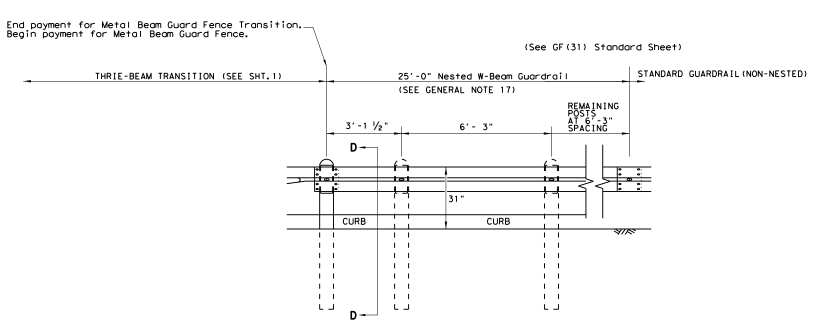


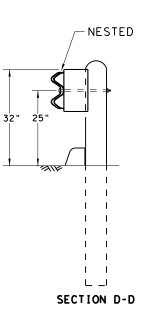


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REQUIRED ALTERNATIVE FOR CONTINUOUS CURB EXTENDING PAST POST 7 (SEE SHT. 1 GENERAL NOTE 17)

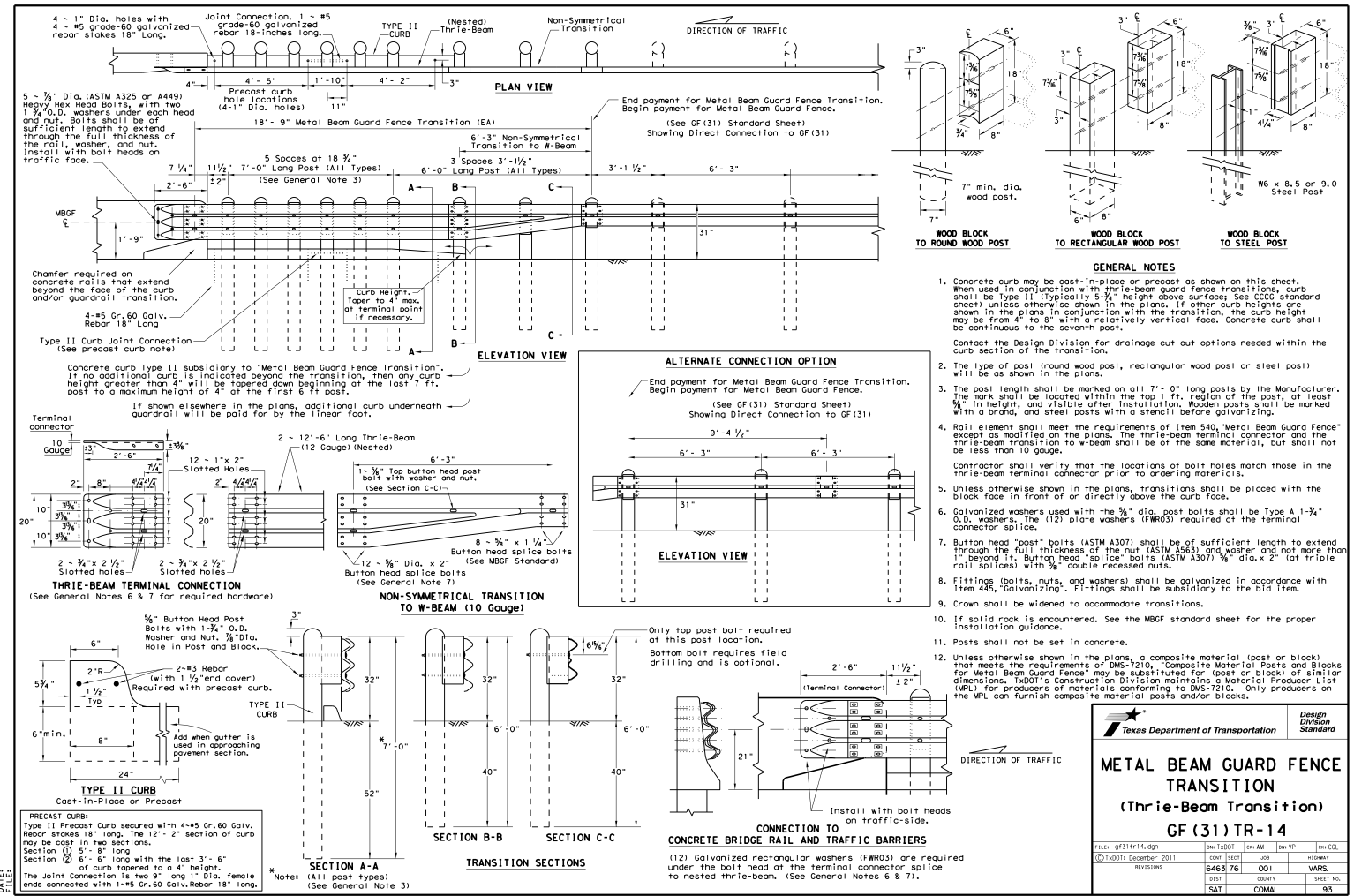


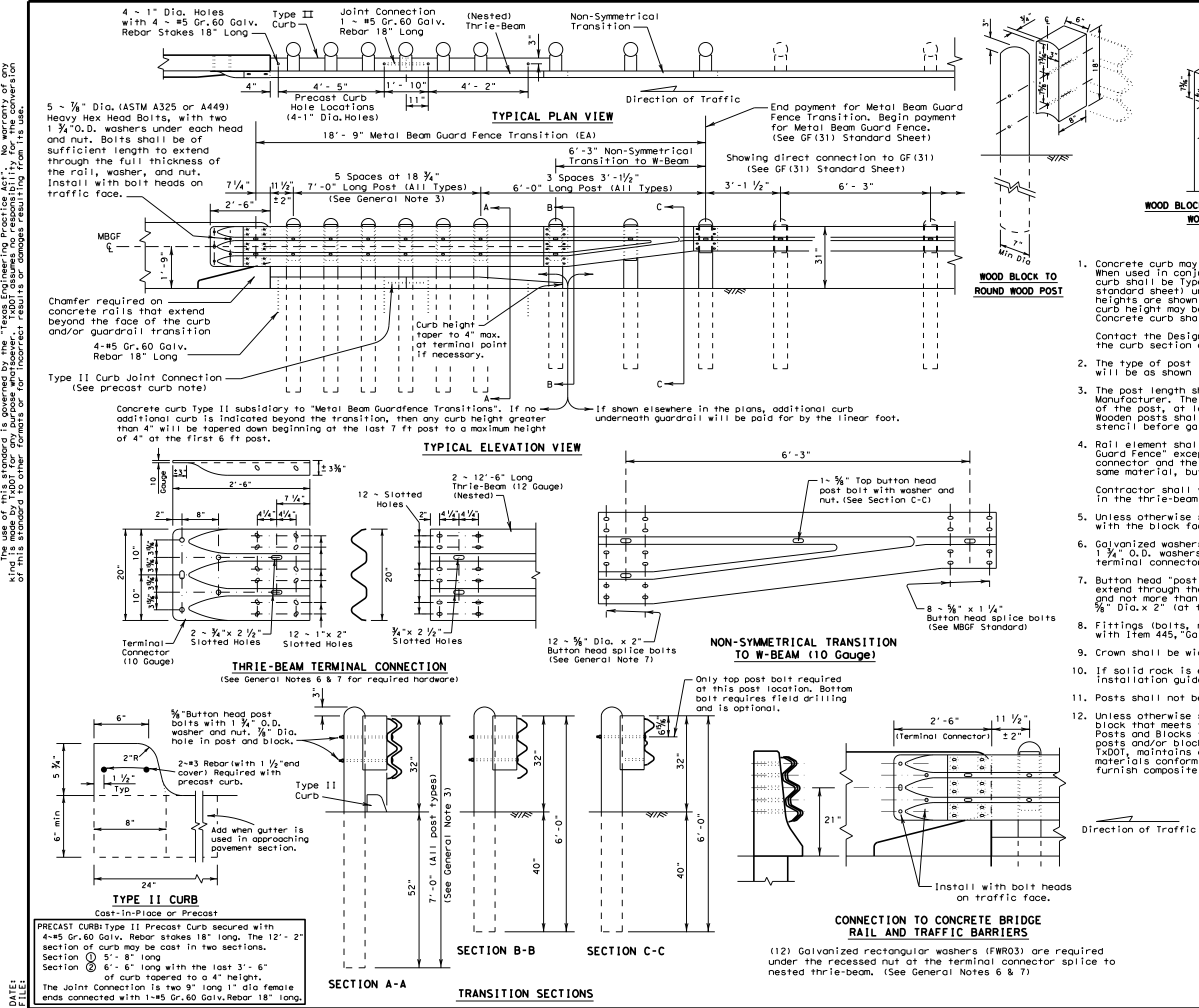


HIGH-SPEED TRANSITION

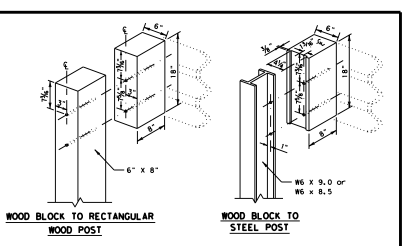
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GENERAL NOTES

 Concrete curb may be cast-in-place or precast as shown on this sheet. When used in conjunction with thrie-beam guard fence transitions, curb shall be Type II (Typically 5 ¼" height above surface; See CCCG standard sheet) unless otherwise shown in the plans. 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.

Contact the Design Division for drainage cut options needed within the curb section of the transition.

The type of post (round wood post, rectangular wood post or steel post) will be as shown in the plans.

3. The post length shall be marked on all 7'- 0" long posts by the Manufacturer. The mark shall be located within the top 1 ft. region of the post, at least 5%" in height, and visible after installation. Wooden posts shall be marked with a brand, and steel posts with a stencil before galvanizing.

4. Rail element 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.

5. Unless otherwise shown in the plans, transitions shall be placed with the block face in front of or directly above the curb face.

6. Galvanized washers used with the ⁵/₈" dia. post bolts shall be Type A 1 ³/₄" O.D. washers. The (12) plate washers (FWR03) required at the terminal connector splice.

7. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) %" Dia.x 2" (at triple rail splices) with %" double recessed nuts.

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

9. Crown shall be widened to accommodate transitions.

10. If solid rock is encountered. See the MBGF standard sheet for the proper installation guidance.

11. Posts shall not be set in concrete.

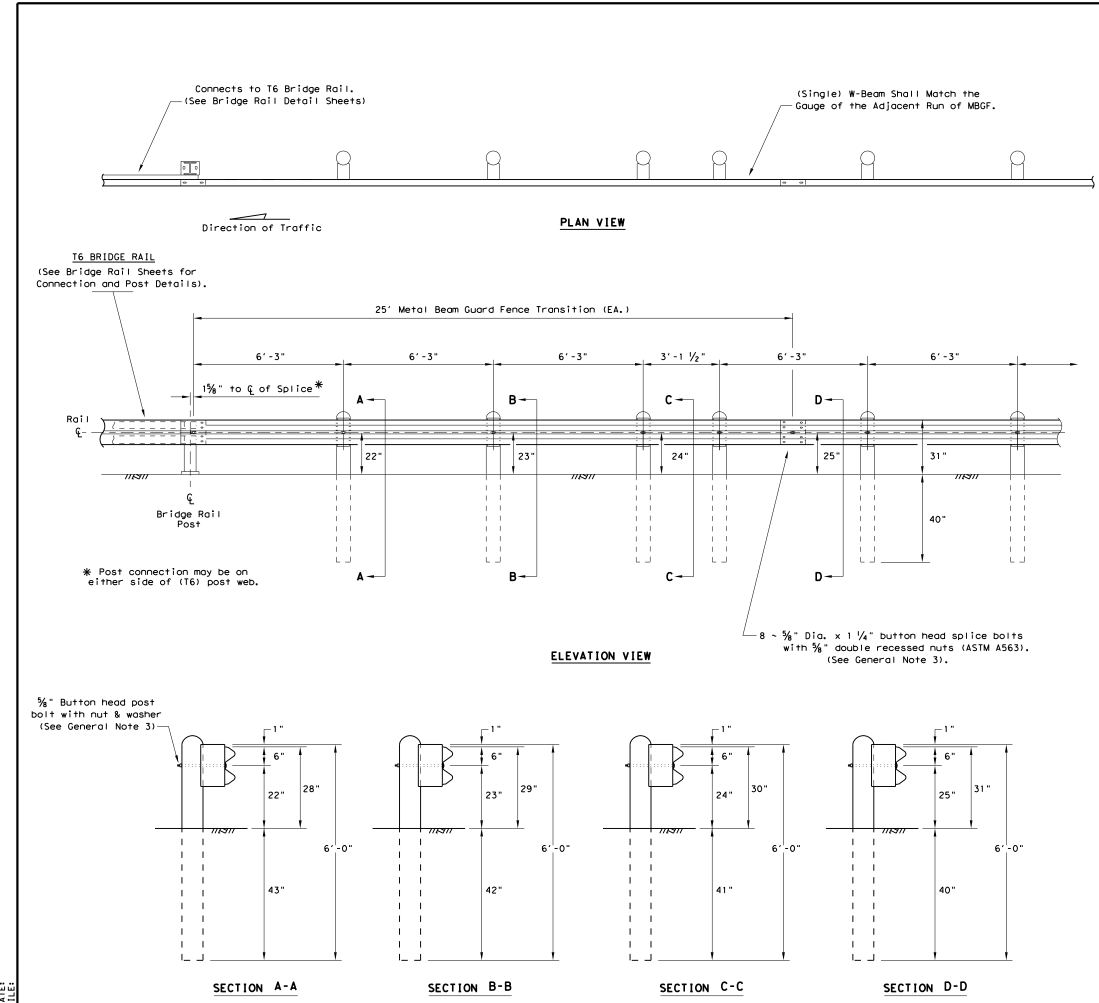
12. Unless otherwise shown in the plans, a composite material post and/or block that meets the requirements of DMS-7210, "Composite Material Posts and Blocks for Metal Beam Guard Fence" may be substituted for posts and/or blocks of similar dimensions. The Construction Division, TxDOT, maintains a Material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

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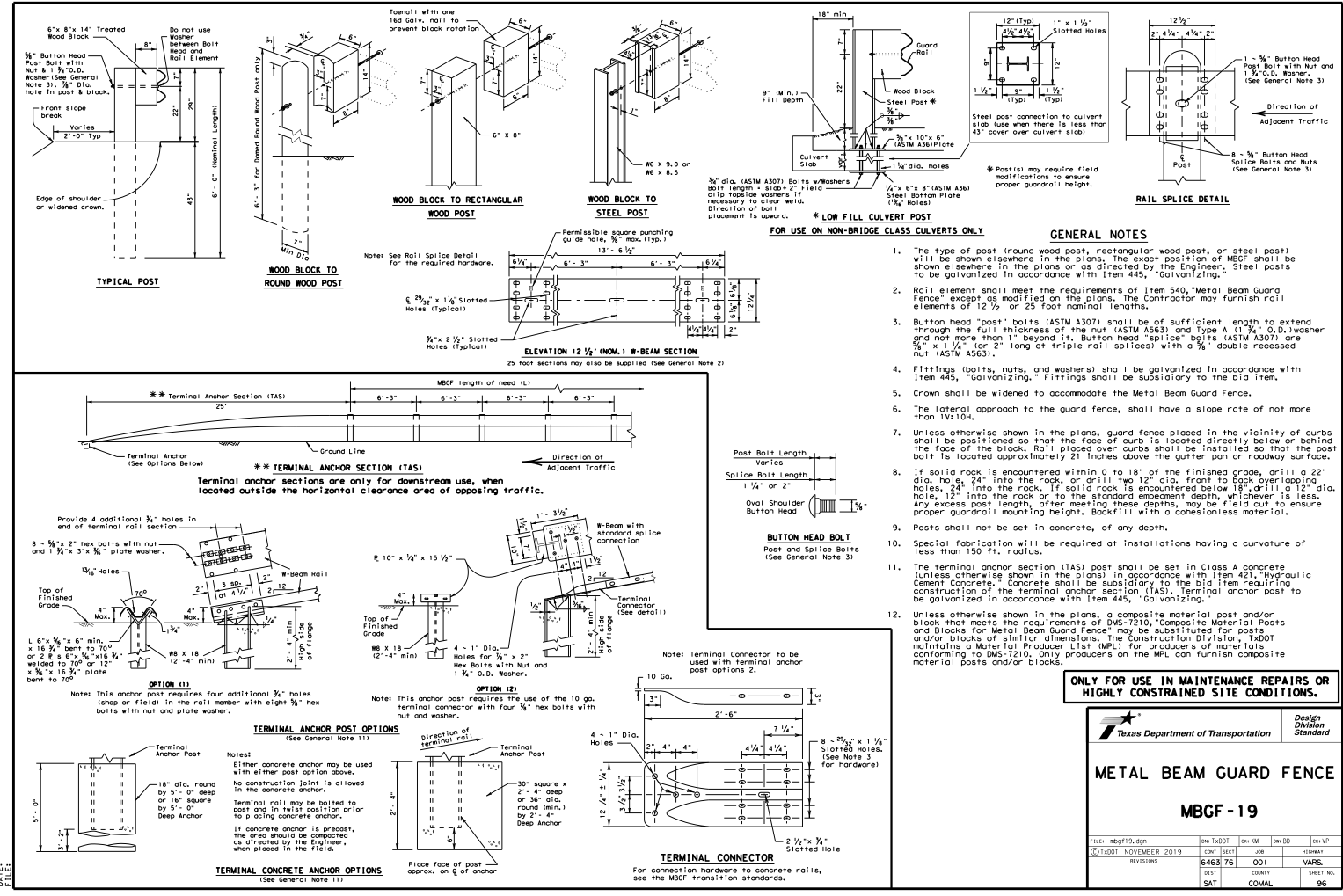


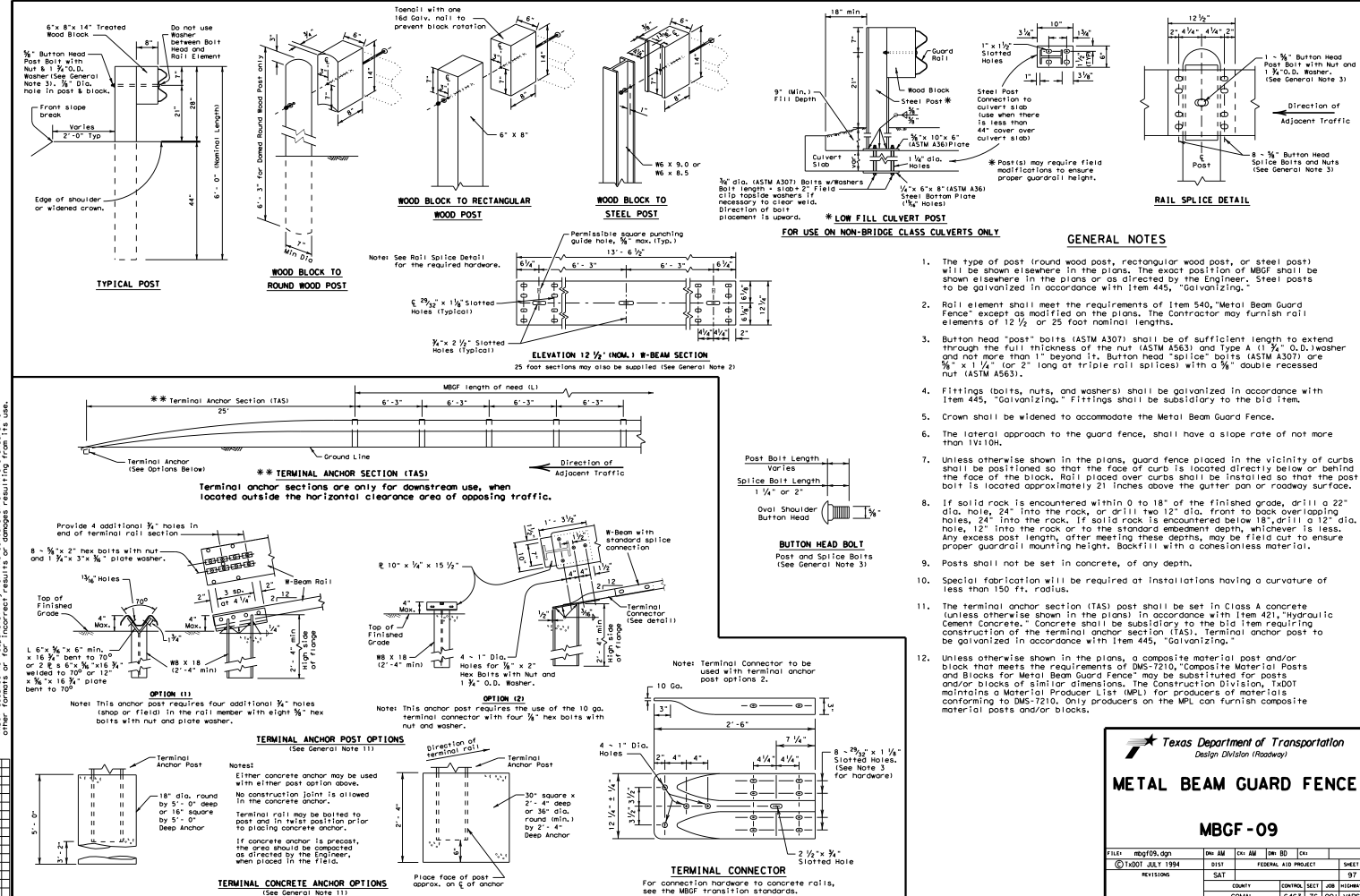
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GENERAL NOTES

- 1. The type of post (round wood post, rectangular wood post, or steelpost) will be shown elsewhere in the plans. The exact position of transitions shall be shown elsewhere in the plans or as directed by the Engineer.
- 2. Rail element shall meet the requirements of Item 540, "Metal Beam Guard Fence" except as modified on the plans.
- 3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and the Type A 1 $\frac{3}{4}$ " O.D. washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are $\frac{5}{8}$ " x 1 $\frac{1}{4}$ " with $\frac{5}{8}$ " double recessed nuts (ASTM A563).
- 4. Fittings (bolts, nuts, and washers) shall be galvanized in accordance with Item 445, "Galvanizing," Fittings shall be subsidiary to the bid item requiring construction of the transition.
- 5. Crown will be widened to accommodate transitions.
- 6. If solid rock is encountered. See the GF(31)standard sheet for proper installation guidance.
- 7. Posts shall not be set in concrete.
- 8. Unless otherwise shown in the plans, a composite material post and/or block that meets the requirements of DMS-7210, "Composite Material Posts and Blocks for Metal Beam Guard Fence" may be substituted for posts and/or blocks of similar dimensions. The Construction Division, TxDOT, maintains a Material Producer List (MPL) for producers of materials conforming to DMS-7210. Only producers on the MPL can furnish composite material posts and/or blocks.
- 9. Refer to GF(31) and T6 Standard Sheet for additional details.

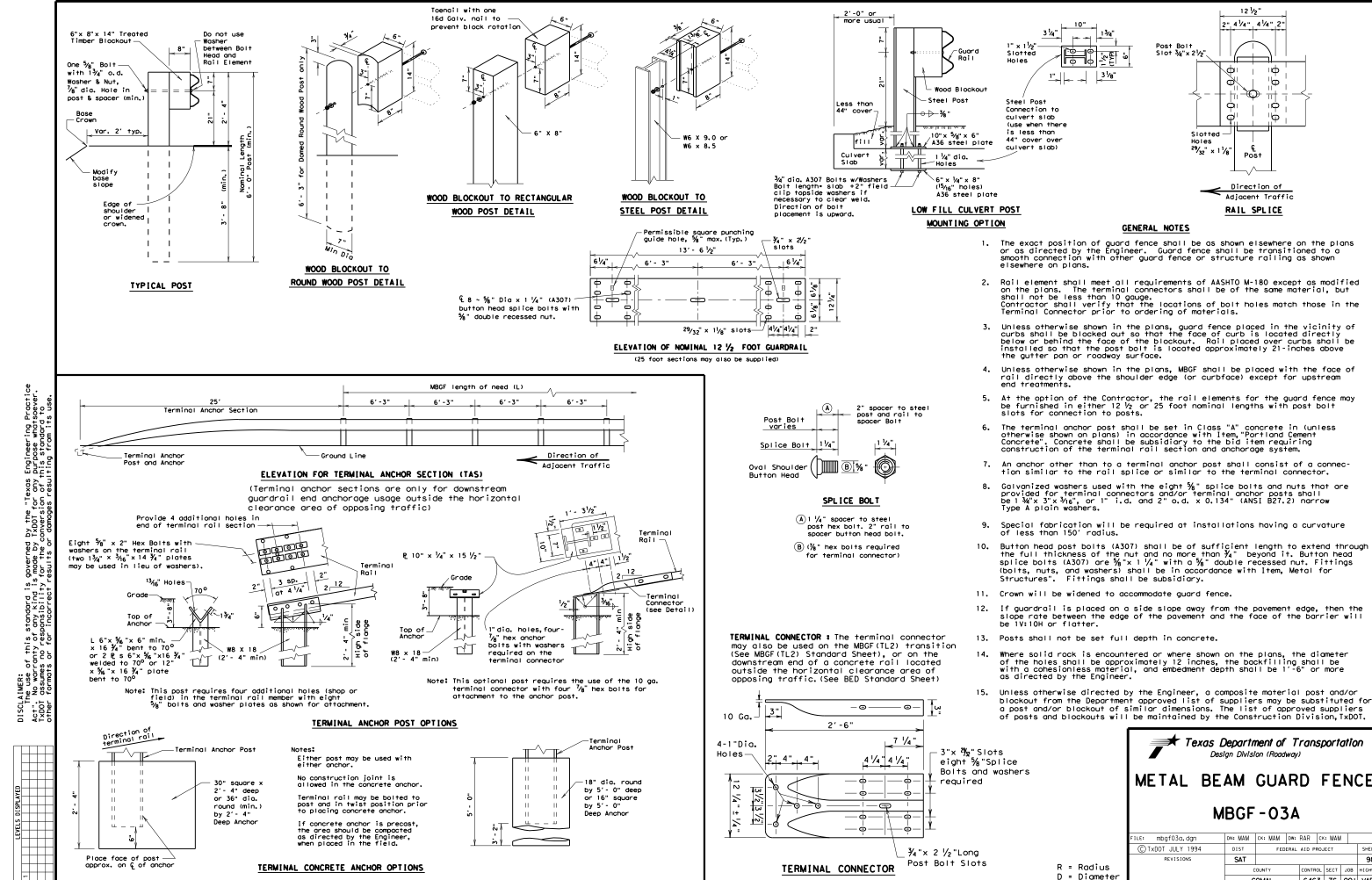
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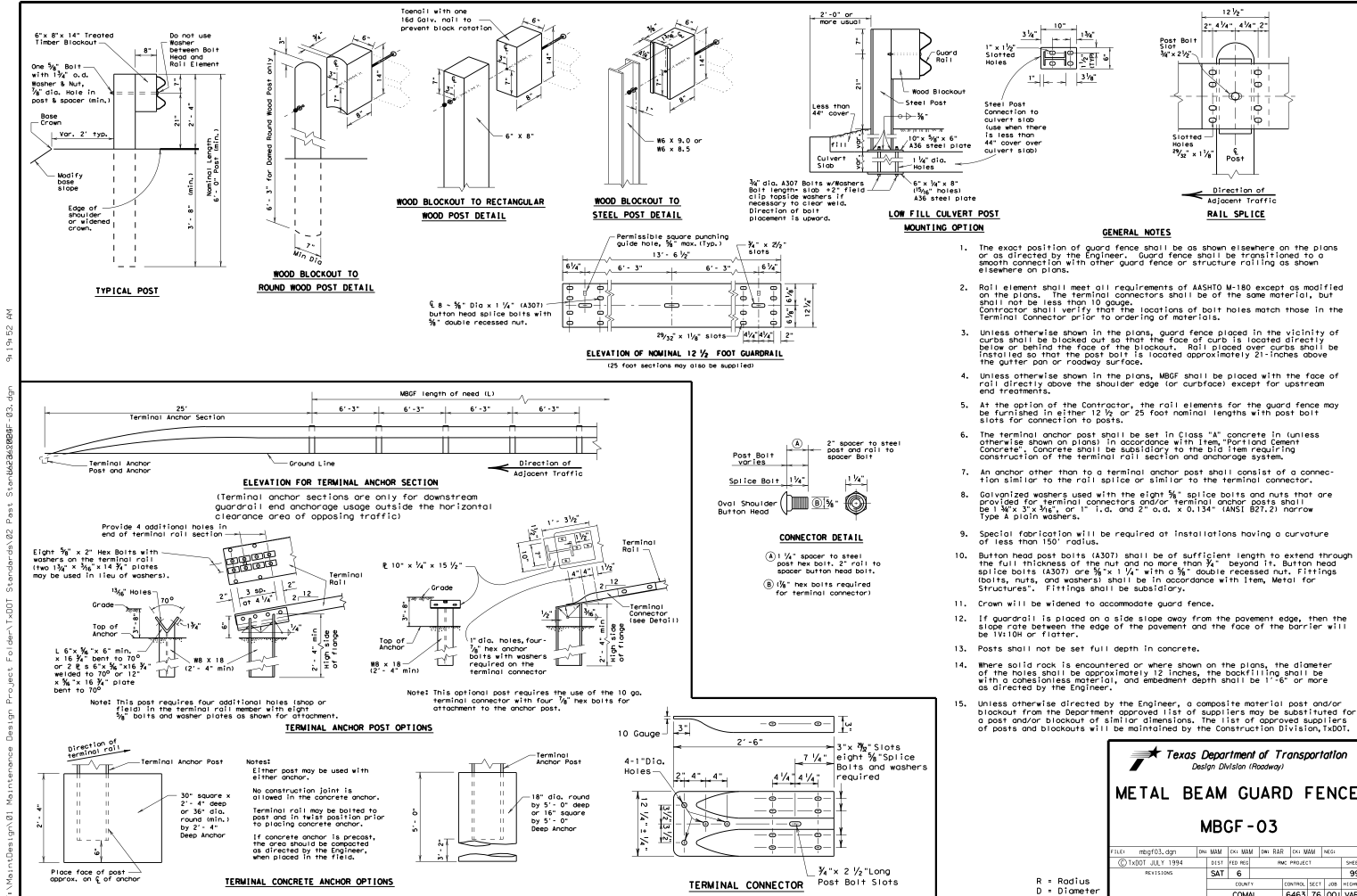
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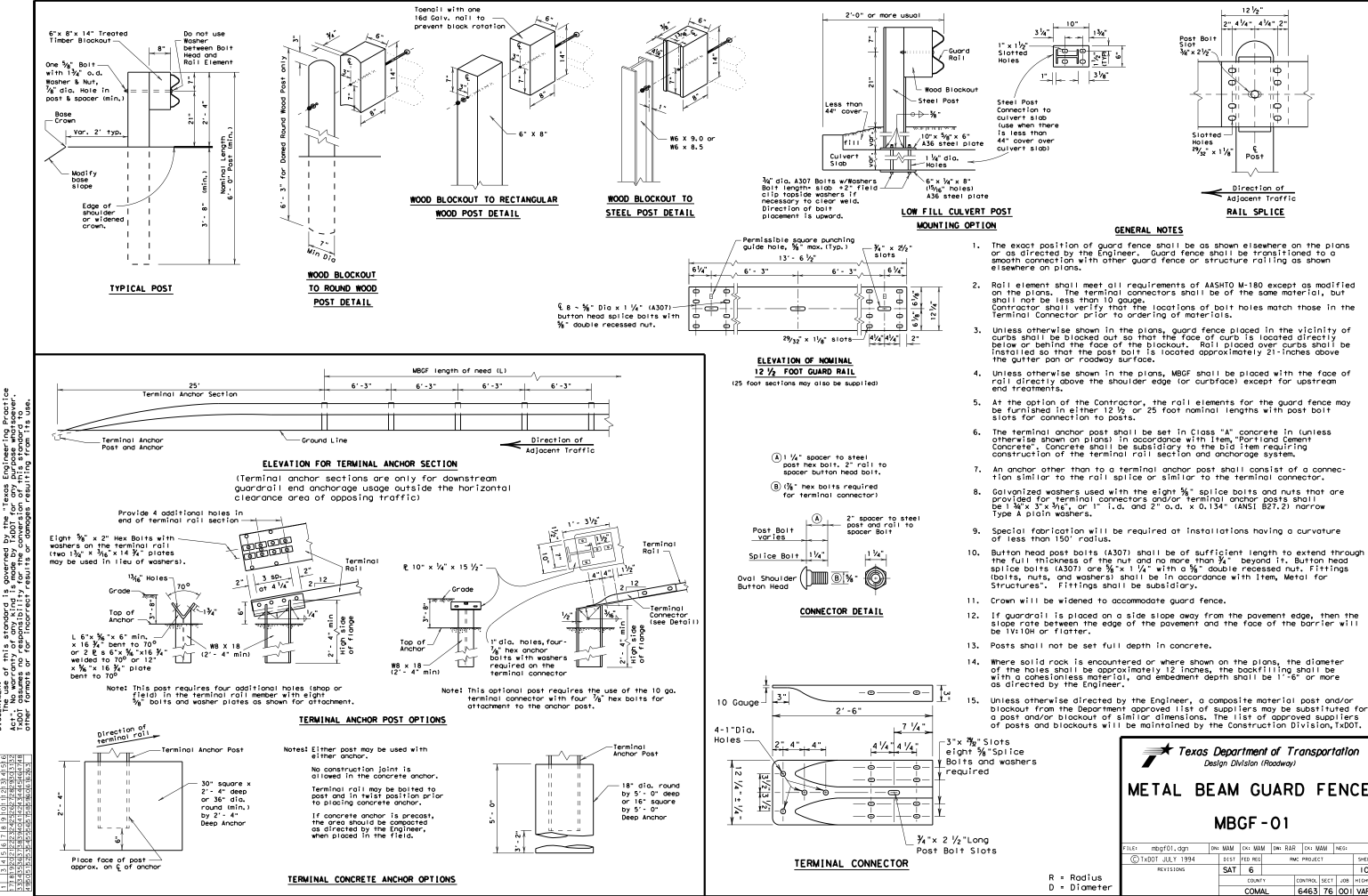
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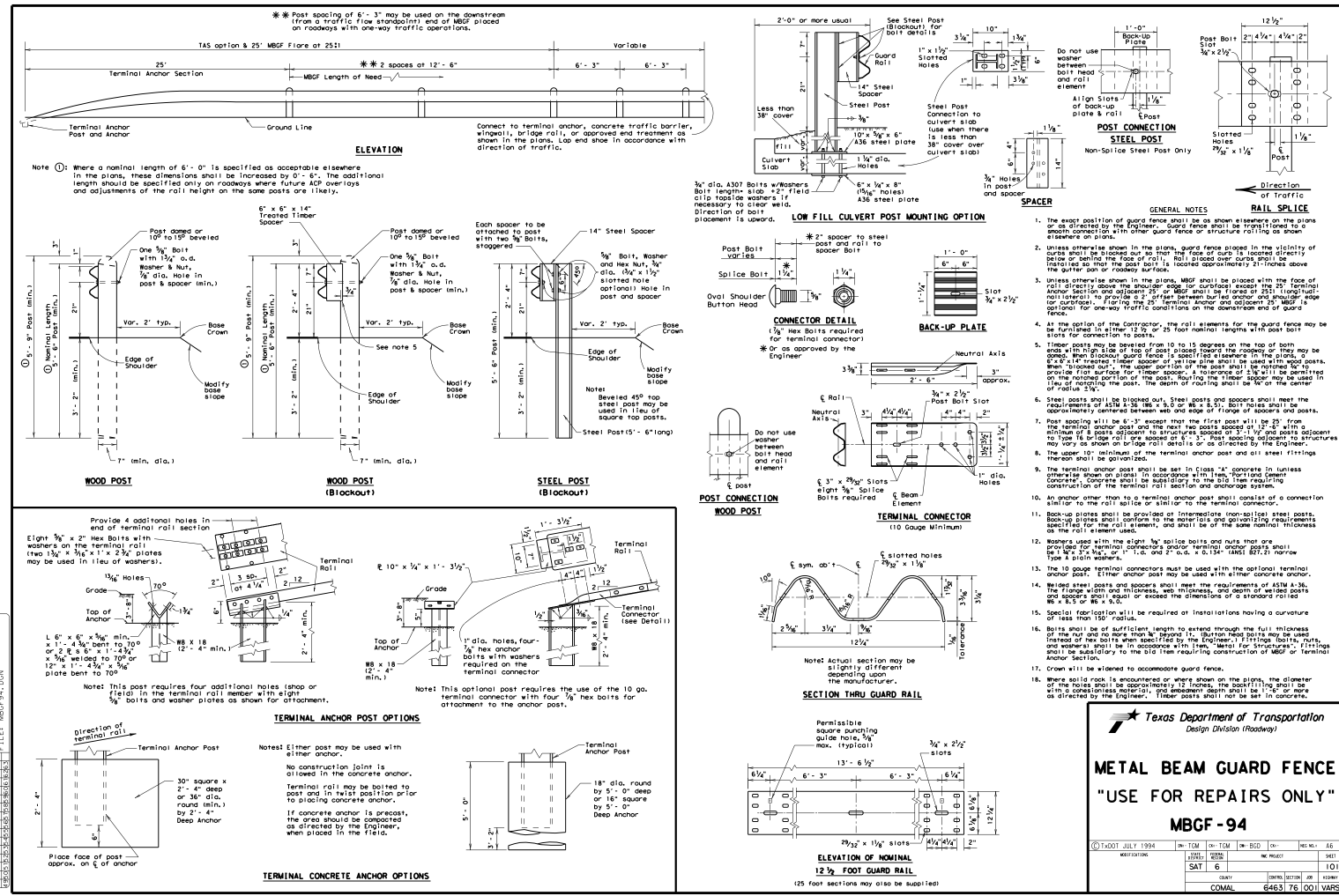


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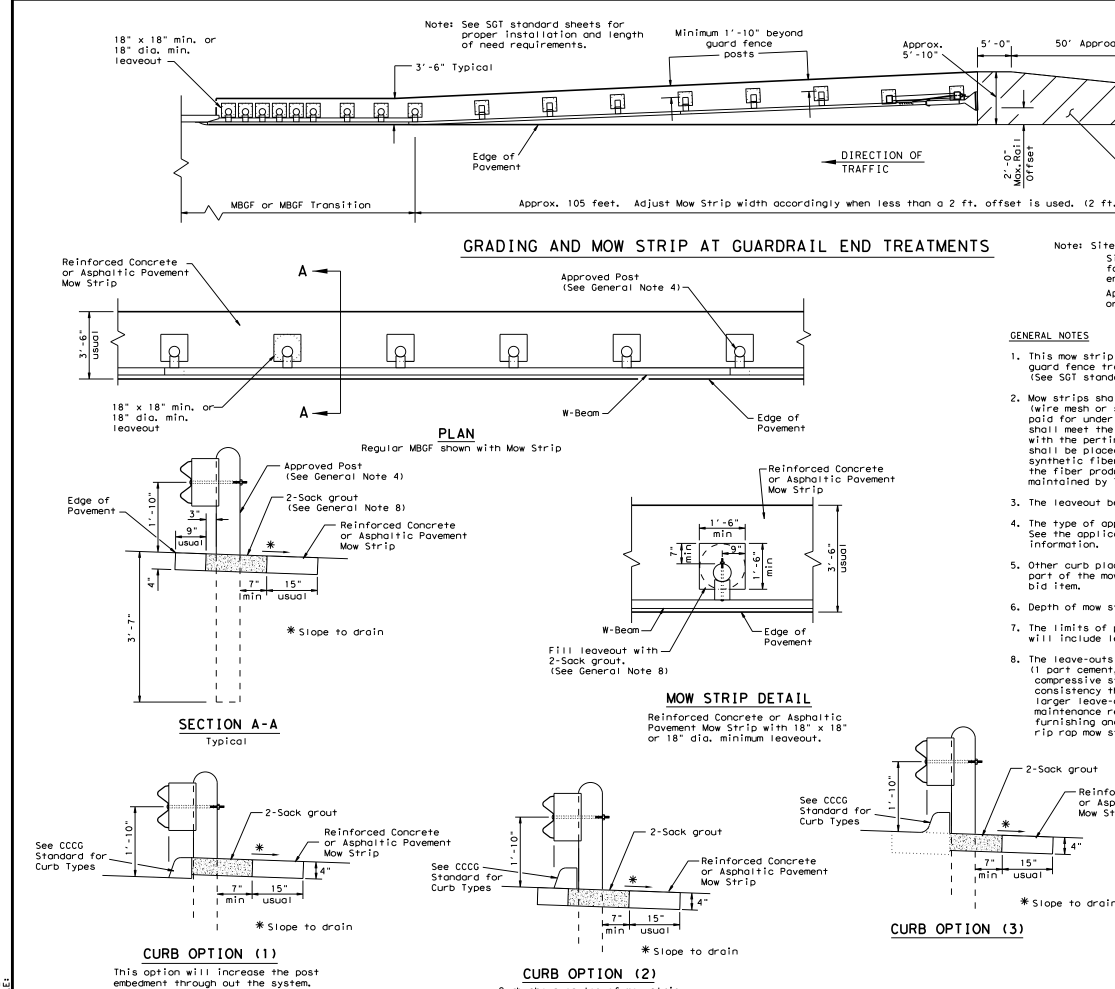
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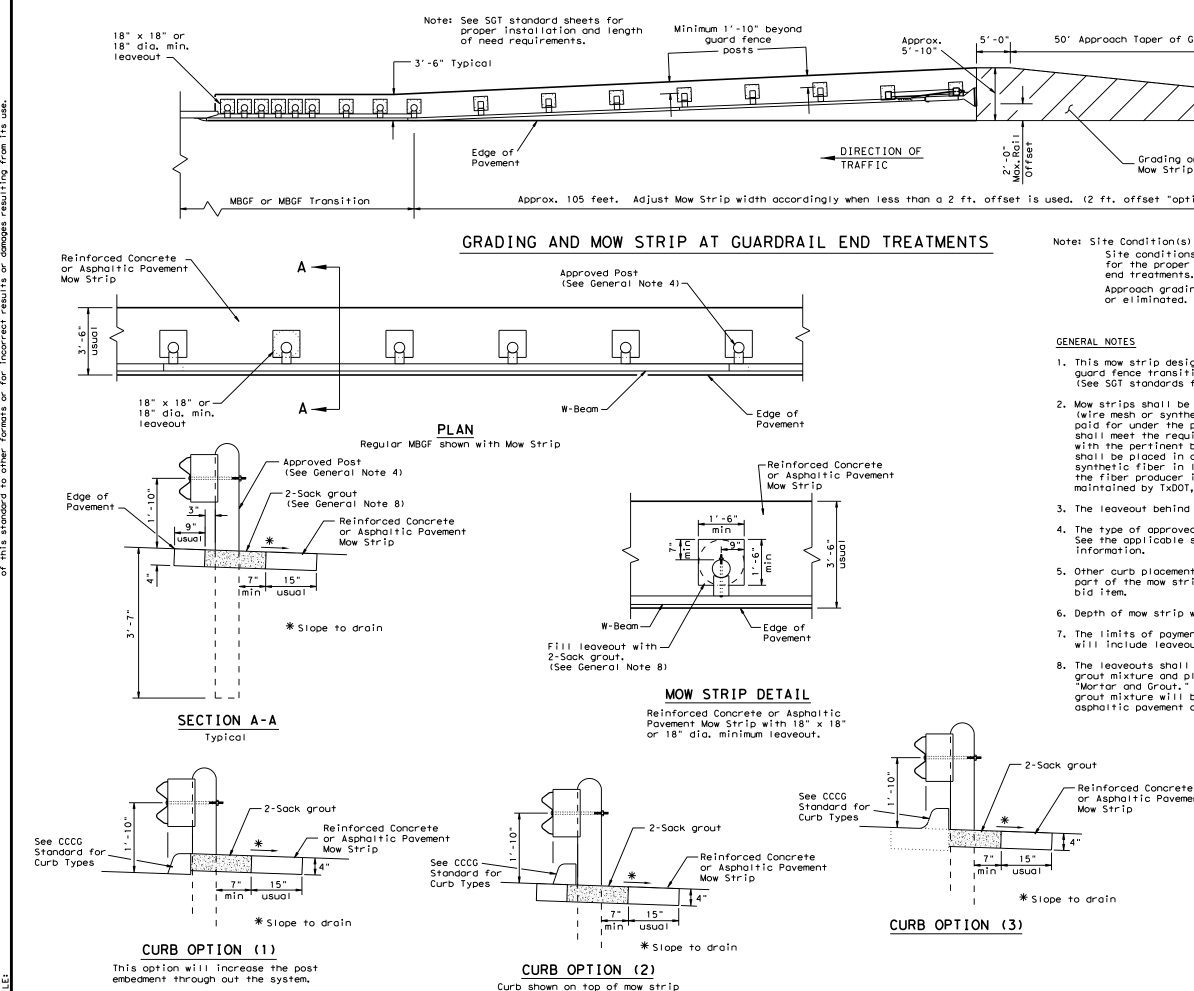
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e Condition(s) ite conditions may exist where grading is required or the proper installation of metal guard fence and nd treatments. pproach grading or mow strip may be decreased
r eliminated. As directed by the Engineer.
o design is for use with metal beam guard fence, ransitions, and guard fence end treatments lards for proper SGT installation).
III be asphaltic pavement or reinforced concrete synthetic fiber), as shown on the plans and will be the pertinent bid item of work. Asphaltic pavement requirements of the item, and be placed in accordance nent bid item as shown on the plans. Reinforced concrete ed in accordance with Item 432, "Riprap." The use of the r in lieu of steel reinforcing is acceptable, provided fucer is on the Department Material Producer List (MPL), TxDOT, Construction Division.
behind the post shall be a minimum of 7".
proved post will be shown elsewhere in the plans. able standard sheets for additional details and
acement options may be used. Curbs are not considered ow strip and will be paid for under other pertinent
trip will be 4".
payment for asphaltic pavement or reinforced concrete eaveouts for posts.
a shall be filled with no more than a 2-sack grout mixture by 5 parts water, and 14 parts sand by volume) with a 28-day strength of approximately 120 psi or less. Provide grout of a that will flow into and completly fill all voids. Due to auger size, out dimensions are acceptable from both an impact performance and repair standpoint (Suggested maximum leave-out of 20"). Payment for ad placing the grout mixture will be subsidiary to the pay Item of strip.
ONLY FOR USE IN MAINTENANCE REPAIRS.
briced Concrete bhaltic Pavement trip Texas Department of Transportation Standard
METAL BEAM GUARD FENCE
(MOW STRIP)
MBGF (MS) - 1 9
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Site conditions may exist where grading is required for the proper installation of metal guard fence and end treatments. Approach grading or mow strip may be decreased

or eliminated. As directed by the Engineer.

1. This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments (See SGT standards for proper SGT installation).

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

3. The leaveout behind the post shall be a minimum of 7".

4. The type of approved post will be shown elsewhere in the plans. See the applicable standard sheets for additional details and

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

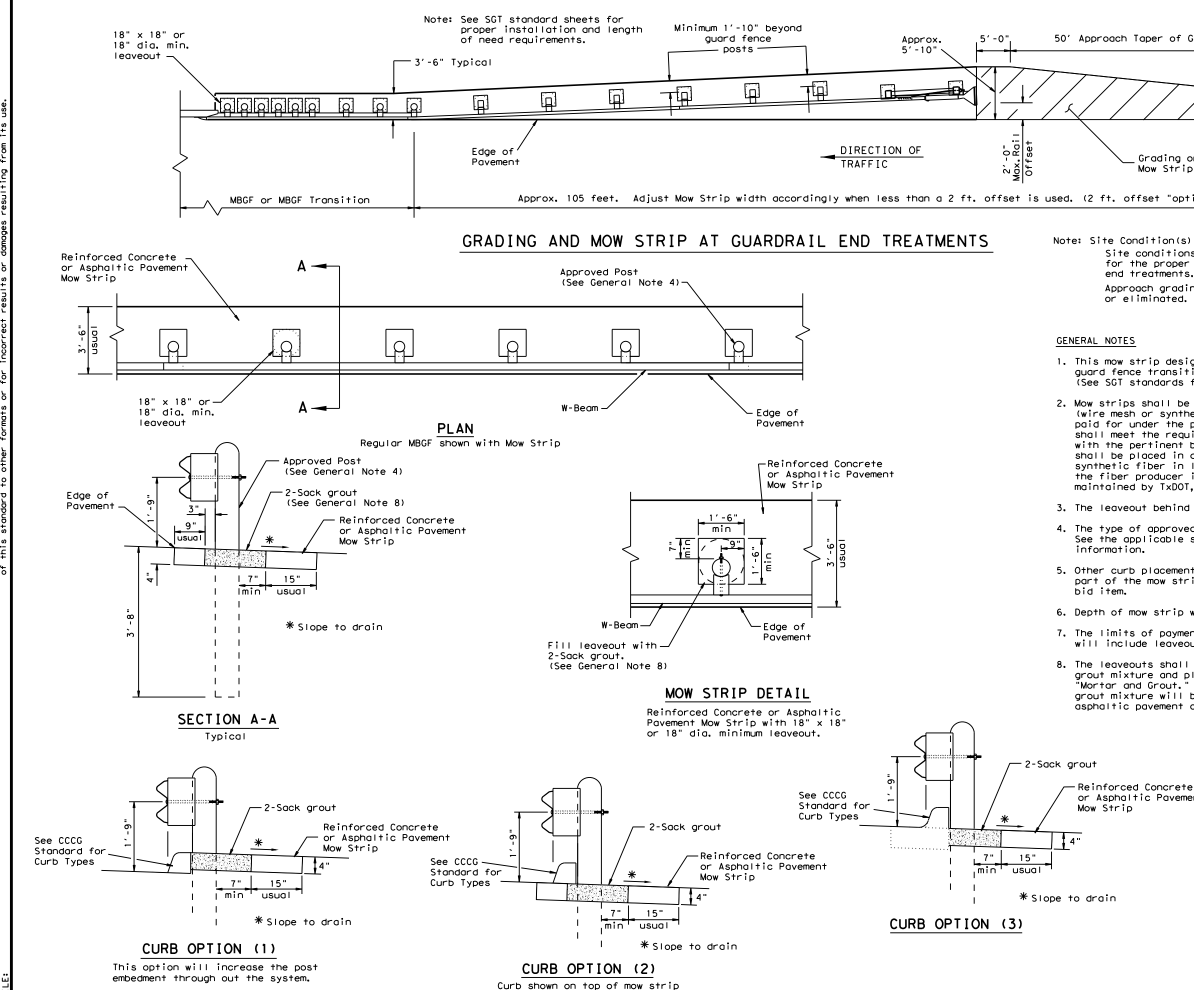
6. Depth of mow strip will be 4".

7. The limits of payment for asphaltic pavement or reinforced concrete will include leaveouts for post.

8. The leaveouts shall be filled with no more than a 2-sack grout mixture and placed in accordance with Section 421.2.F, "Mortar and Grout." Payment for furnishing and placing the grout mixture will be considered subsidiary to the pay item of asphaltic pavement or reinforced concrete.

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Site conditions may exist where grading is required for the proper installation of metal guard fence and end treatments. Approach grading or mow strip may be decreased

or eliminated. As directed by the Engineer.

1. This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments (See SGT standards for proper SGT installation).

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

3. The leaveout behind the post shall be a minimum of 7".

4. The type of approved post will be shown elsewhere in the plans. See the applicable standard sheets for additional details and

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

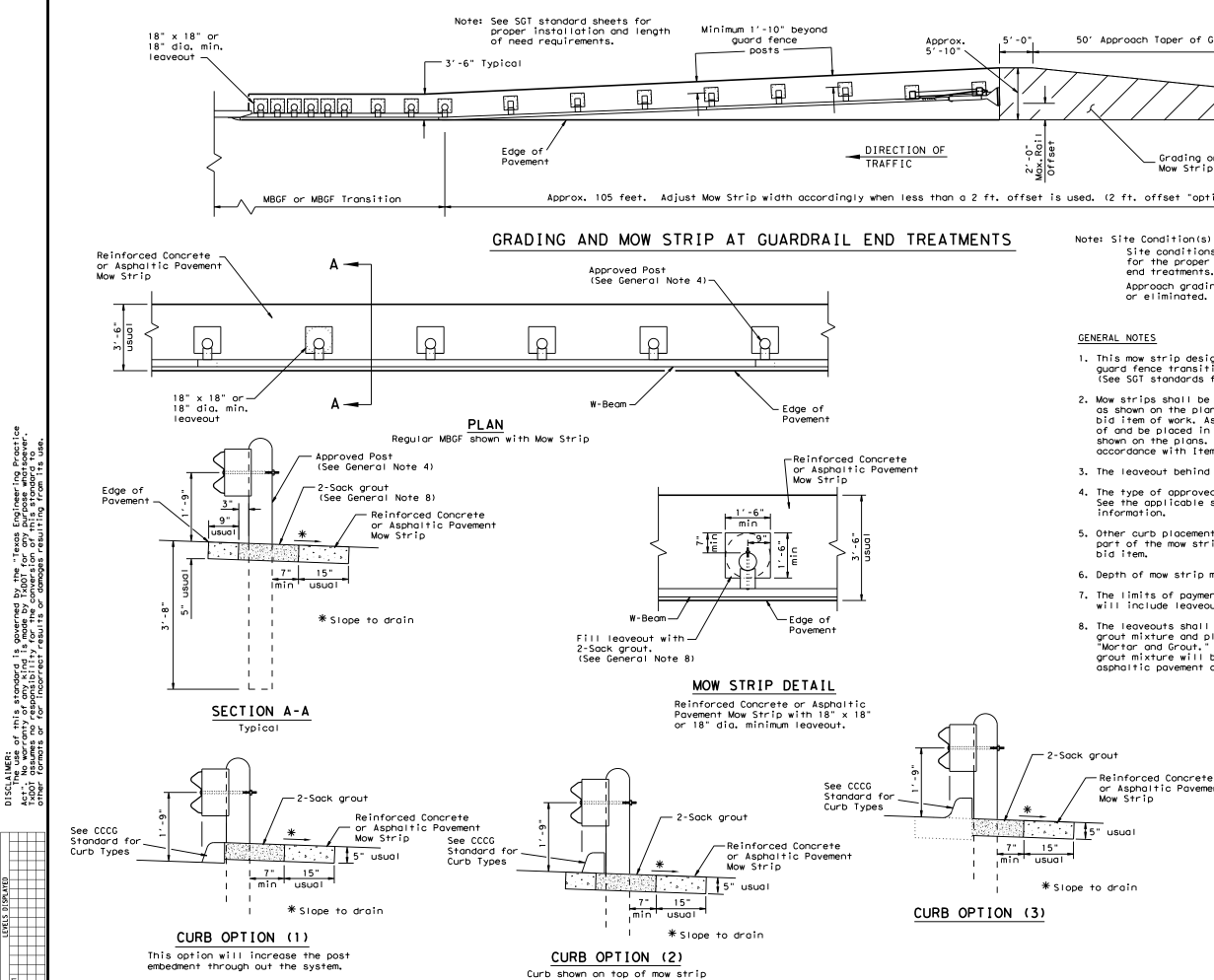
6. Depth of mow strip will be 4".

7. The limits of payment for asphaltic pavement or reinforced concrete will include leaveouts for post.

8. The leaveouts shall be filled with no more than a 2-sack grout mixture and placed in accordance with Section 421.2.F, "Mortar and Grout." Payment for furnishing and placing the grout mixture will be considered subsidiary to the pay item of asphaltic pavement or reinforced concrete.

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Site conditions may exist where grading is required for the proper installation of metal guard fence and end treatments. Approach grading or mow strip may be decreased

or eliminated. As directed by the Engineer.

1. This mow strip design is for use with metal beam guard fence, guard fence transitions, and guard fence end treatments (See SGT standards for proper SGT installation).

2. Mow strips shall be asphaltic pavement or reinforced concrete as shown on the plans and will be paid for under the pertinent bid item of work. Asphaltic pavement shall meet the requirements of and be placed in accordance with the pertinent bid item as shown on the plans. Reinforced concrete shall be placed in accordance with Item 432, "Riprap".

3. The leaveout behind the post shall be a minimum of 7".

4. The type of approved post will be shown elsewhere in the plans. See the applicable standard sheets for additional details and

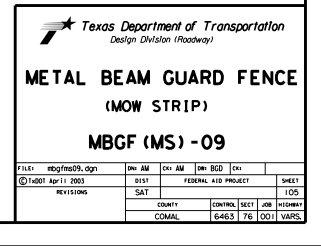
5. Other curb placement options may be used. Curbs are not considered part of the mow strip and will be paid for under other pertinent

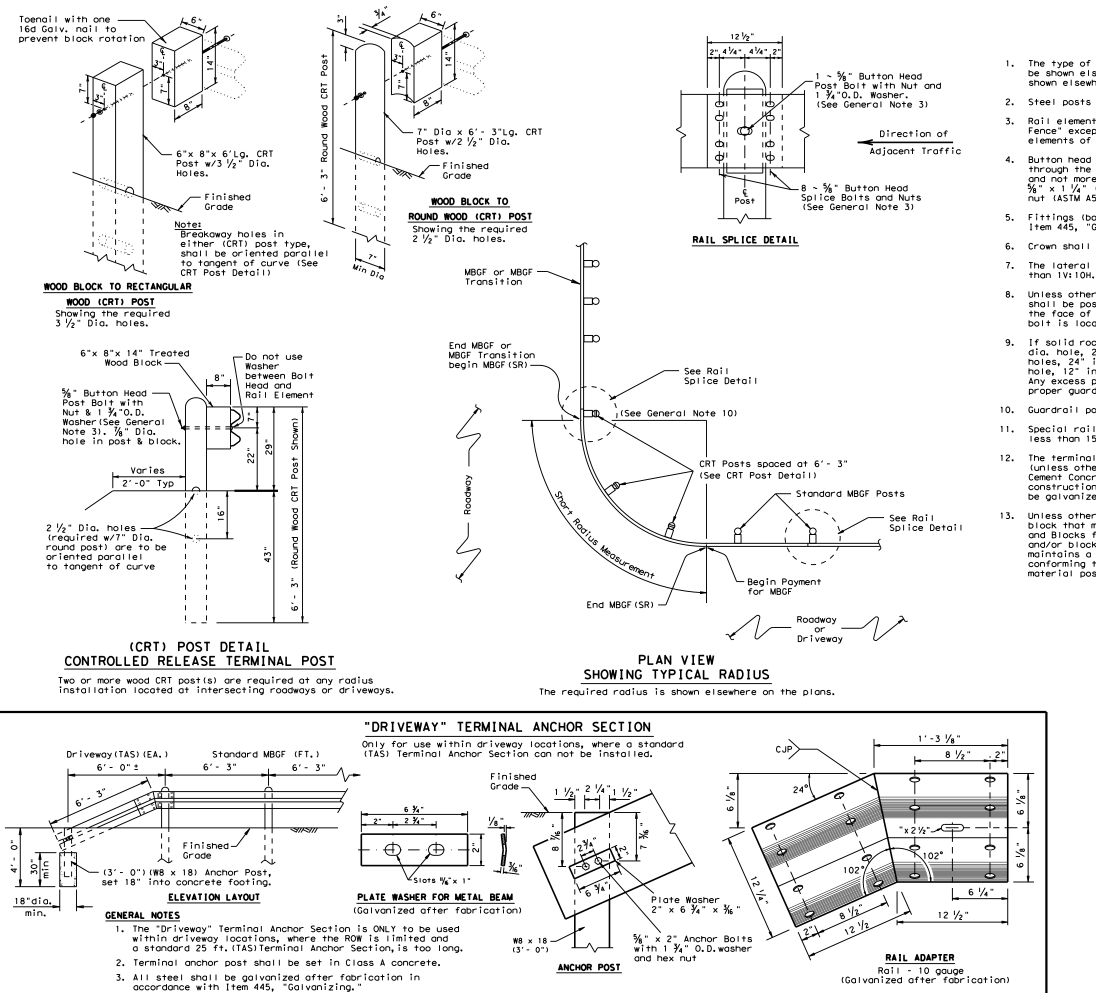
6. Depth of mow strip may vary, (5" usual, 8" maximum).

7. The limits of payment for asphaltic pavement or reinforced concrete will include leaveouts for post.

8. The leaveouts shall be filled with no more than a 2-sack grout mixture and placed in accordance with Section 421.2.F, "Mortar and Grout." Payment for furnishing and placing the grout mixture will be considered subsidiary to the pay item of asphaltic pavement or reinforced concrete.

Reinforced Concrete or Asphaltic Pavement





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

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

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

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

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

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

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

Unless otherwise shown in the plans, guard fence placed in the vicinity of curbs shall be positioned so that the face of curb is located directly below or behind the face of the block. Rail placed over curbs shall be installed so that the post bolt is located approximately 21 inches above the gutter pan or roadway surface.

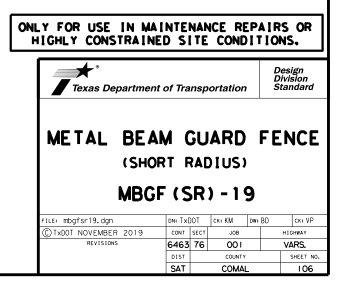
9. If solid rock is encountered within 0 to 18" of the finished grade, drill a 22" dia, hole, 24" into the rock, or drill two 12" dia, front to back overlapping holes, 24" into the rock. If solid rock is encountered below 18", drill a 12" dia. hole, 12" into the rock or to the standard embedment depth,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

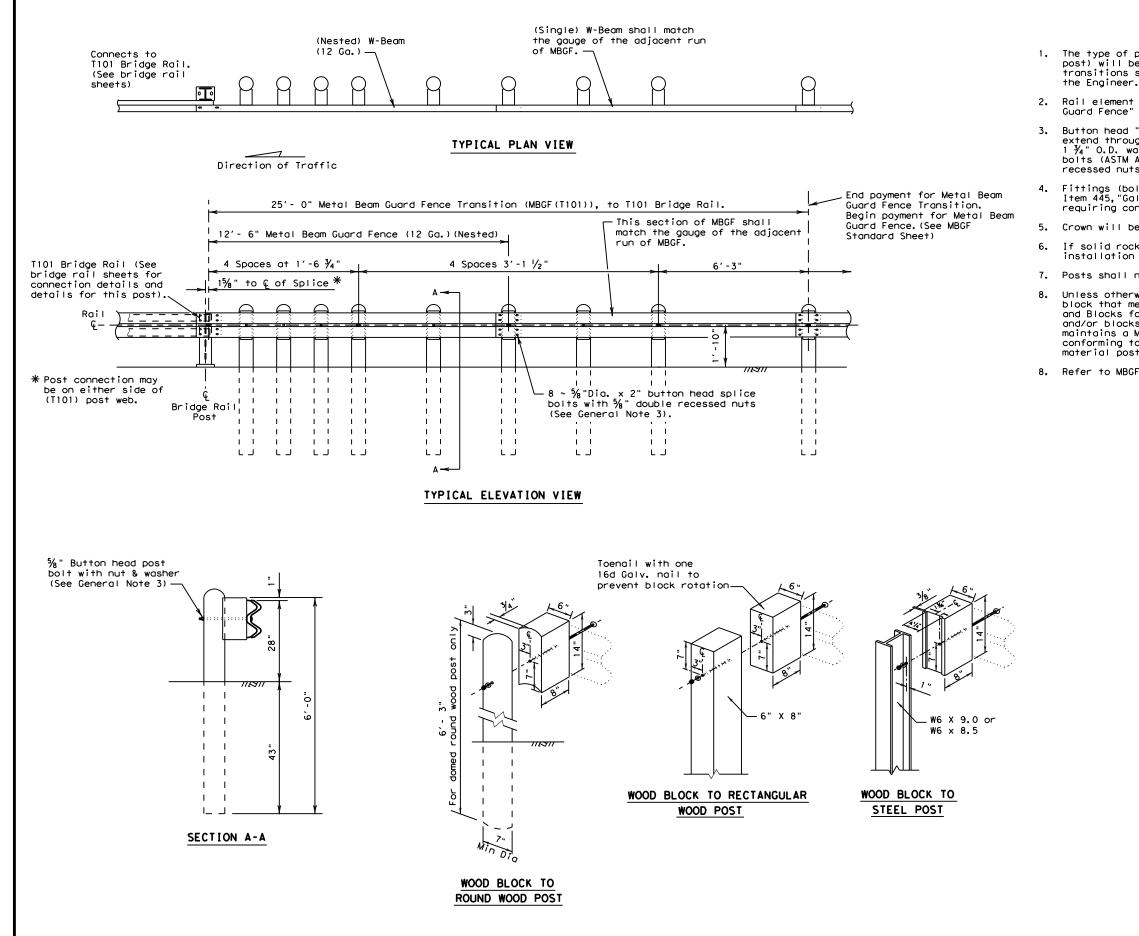
10. Guardrail posts shall not be set in concrete, of any depth.

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

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

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





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

2. Rail element shall meet the requirements of Item 540, "Metal Beam Guard Fence" except as modified on the plans.

3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and the Type A 1 ¾" 0.D. washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are ½ x 2" (at triple rail splices) with a ½" double recessed nuts (ASTM A563).

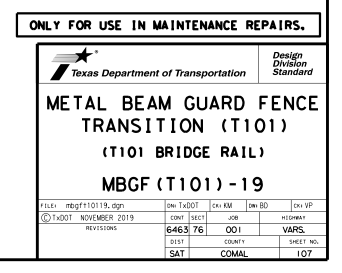
4. Fittings (bolts, nuts, and washers) shall be galvanized in accordance with Item 445, "Galvanizing." Fittings shall be subsidiary to the bid item requiring construction of the transition.

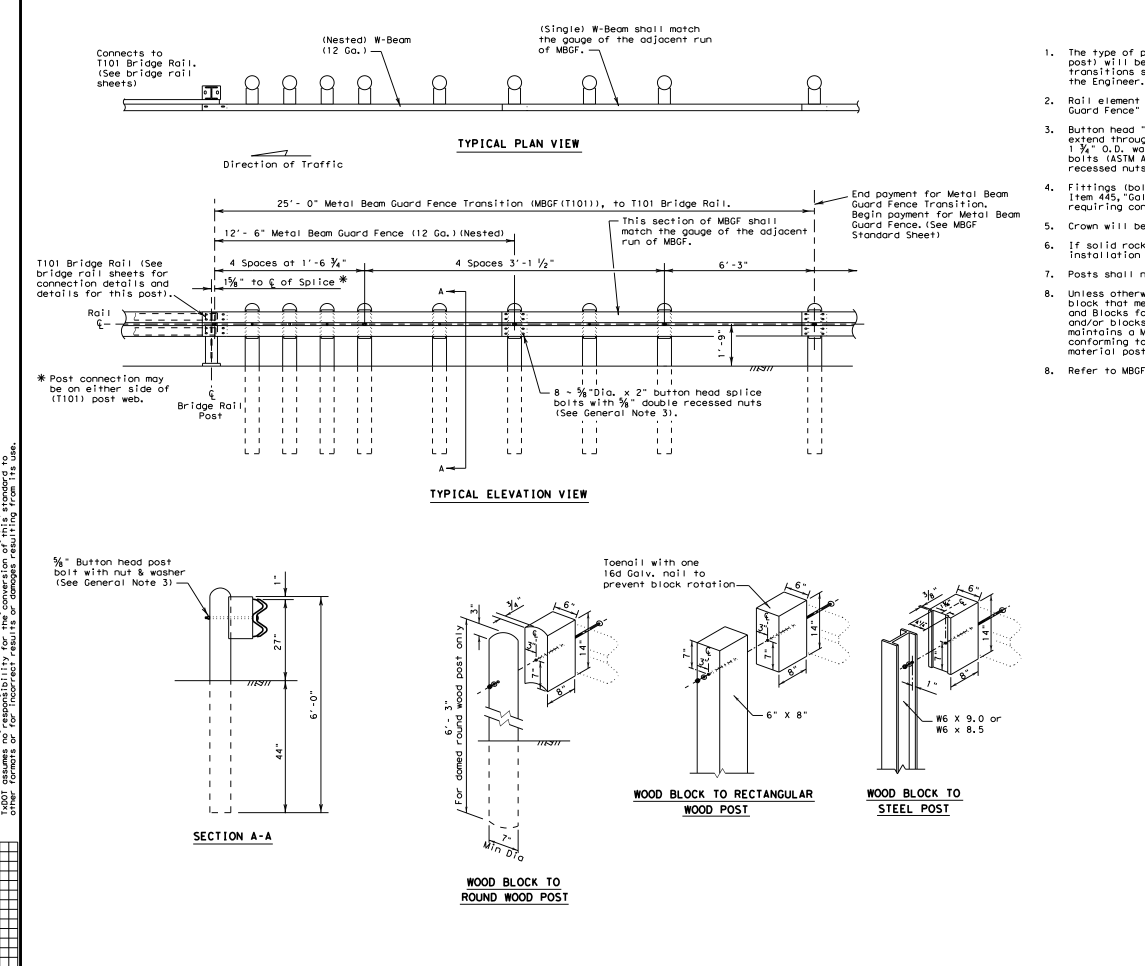
Crown will be widened to accommodate transitions.

If solid rock is encountered. See the $\ensuremath{\mathsf{MBCF}}$ standard sheet for proper installation guidance.

7. Posts shall not be set in concrete.

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





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LEVELS DISPLAYED

GENERAL NOTES

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

2. Rail element shall meet the requirements of Item 540, "Metal Beam Guard Fence" except as modified on the plans.

3. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and the Type A 1 ¾" 0.D. washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) are ½ x 2" (at triple rail splices) with a ½" double recessed nuts (ASTM A563).

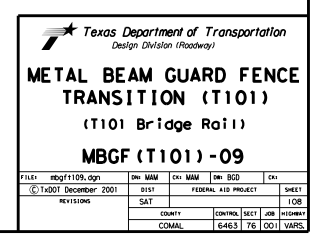
4. Fittings (bolts, nuts, and washers) shall be galvanized in accordance with Item 445, "Galvanizing." Fittings shall be subsidiary to the bid item requiring construction of the transition.

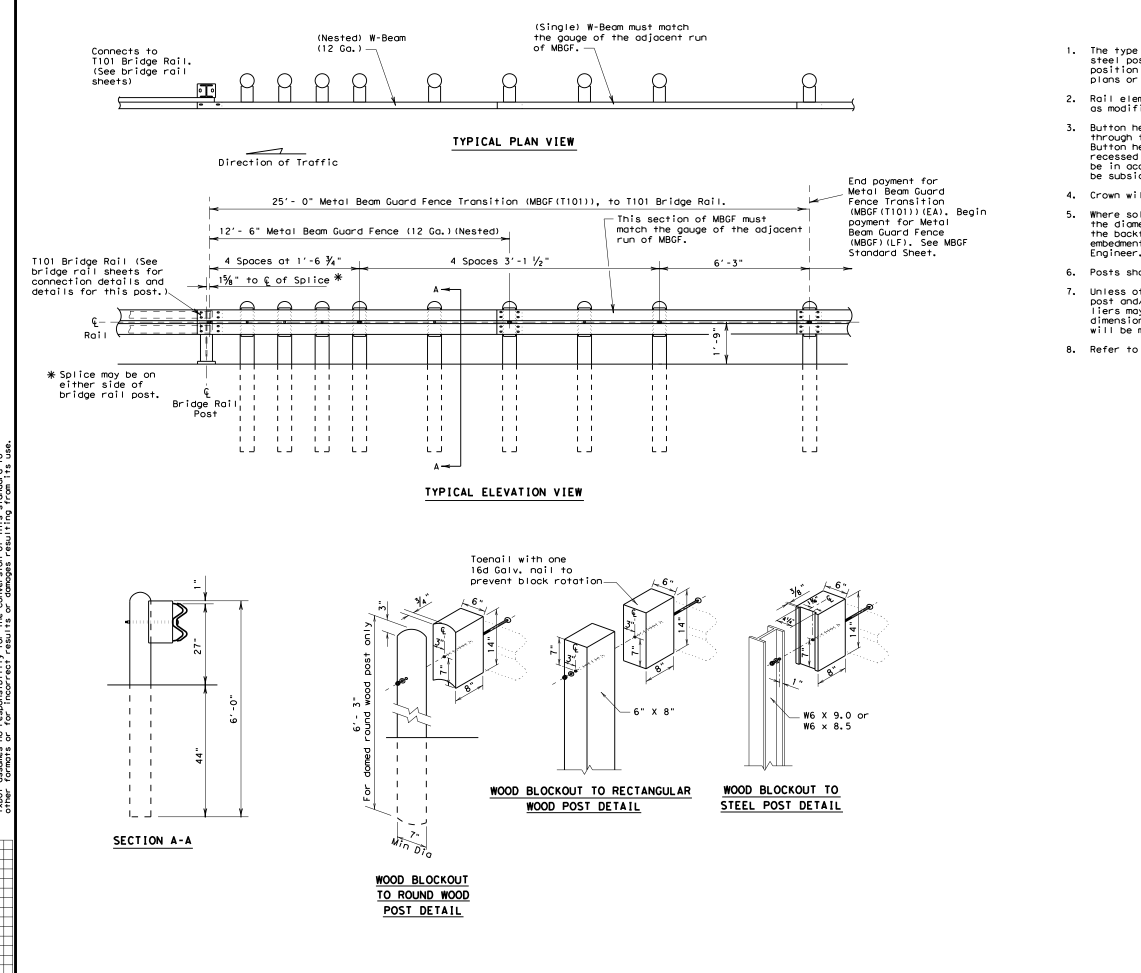
Crown will be widened to accommodate transitions.

If solid rock is encountered. See the MBGF standard sheet for proper installation guidance.

7. Posts shall not be set in concrete.

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





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GENERAL NOTES

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

 Rail element shall meet all requirements of AASHTO M-180 except as modified on the plans.

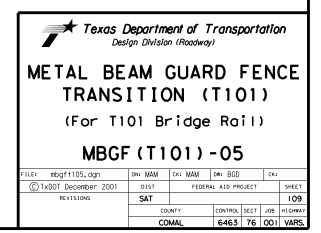
3. Button head post bolts (A307) shall be of sufficient length to extend through the full thickness of the nut and no more than ¾" beyond it. Button head splice bolts (A307) are 5%" x 1¹/4" with a %" double recessed nut. Galvanized fittings (bolts, nuts, and washers) shall be in accordance with Item, "Metal For Structures". Fittings shall be subsidiary to the bid item requiring construction of transition.

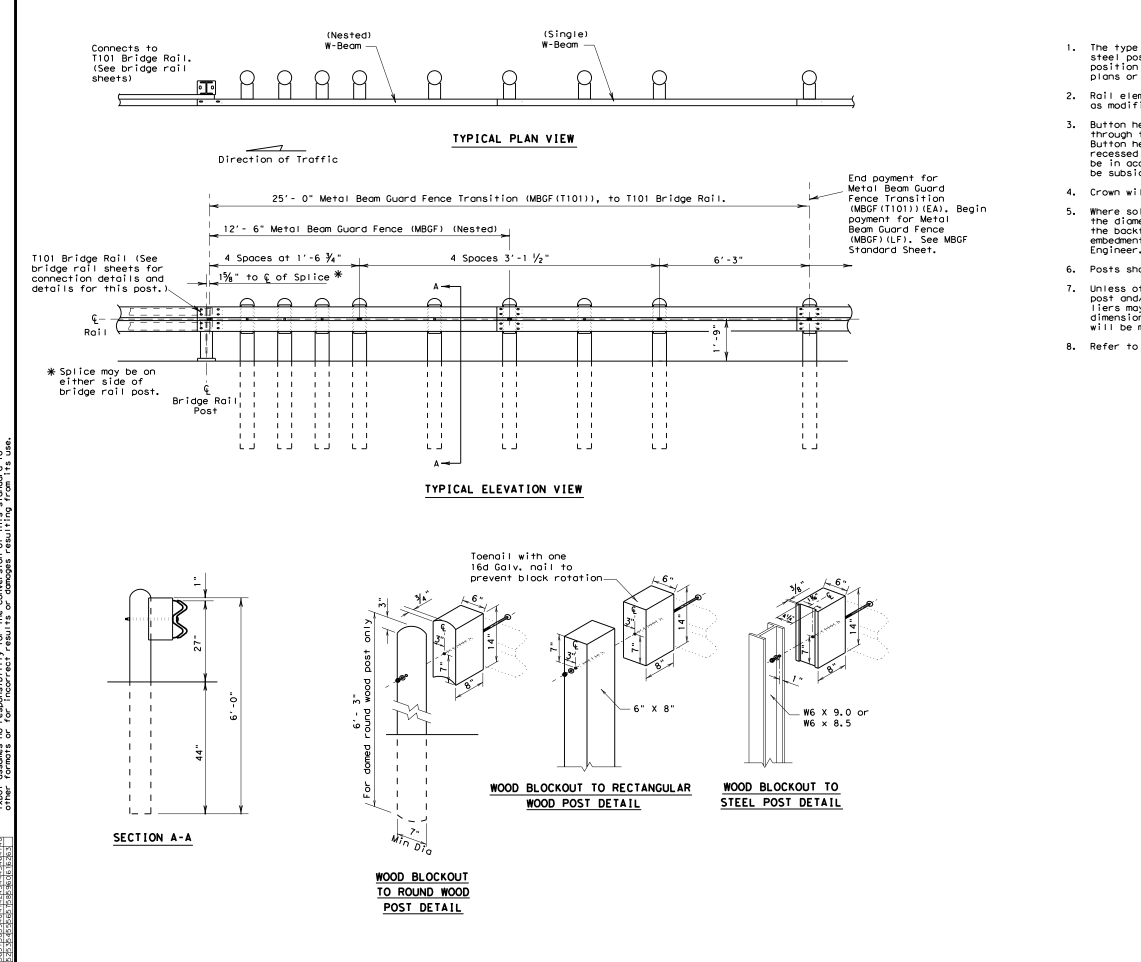
4. Crown will be widened to accommodate transitions.

Where solid rock is encountered or where shown on the plans, the diameter of the holes shall be approximately 12 inches, the backfilling shall be with a cohesionless material, and embedment depth shall be 1' - 6" or more as directed by the Encineer,

6. Posts shall not be set full depth in concrete.

Unless otherwise directed by the Engineer, a composite material post and/or blockout from the Department approved list of suppliers may be substituted for a post and/or blockout of similar dimensions. The list of approved suppliers of posts and blockouts will be maintained by the Construction Division,TxDOT.





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GENERAL NOTES

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

 Rail element shall meet all requirements of AASHTO M-180 except as modified on the plans.

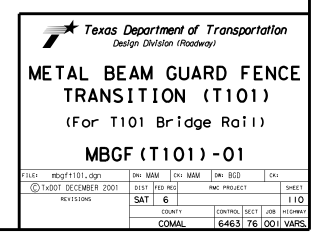
3. Button head post bolts (A307) shall be of sufficient length to extend through the full thickness of the nut and no more than ³/₄" beyond it. Button head spice bolts (A307) are ⁵/₈" × 1 ¹/₄" with a ⁵/₈" double recessed nut. Galvanized fittings (bolts, nuts, and washers) shall be in accordance with Item, "Metal For Structures". Fittings shall be subsidiary to the bid item requiring construction of transition.

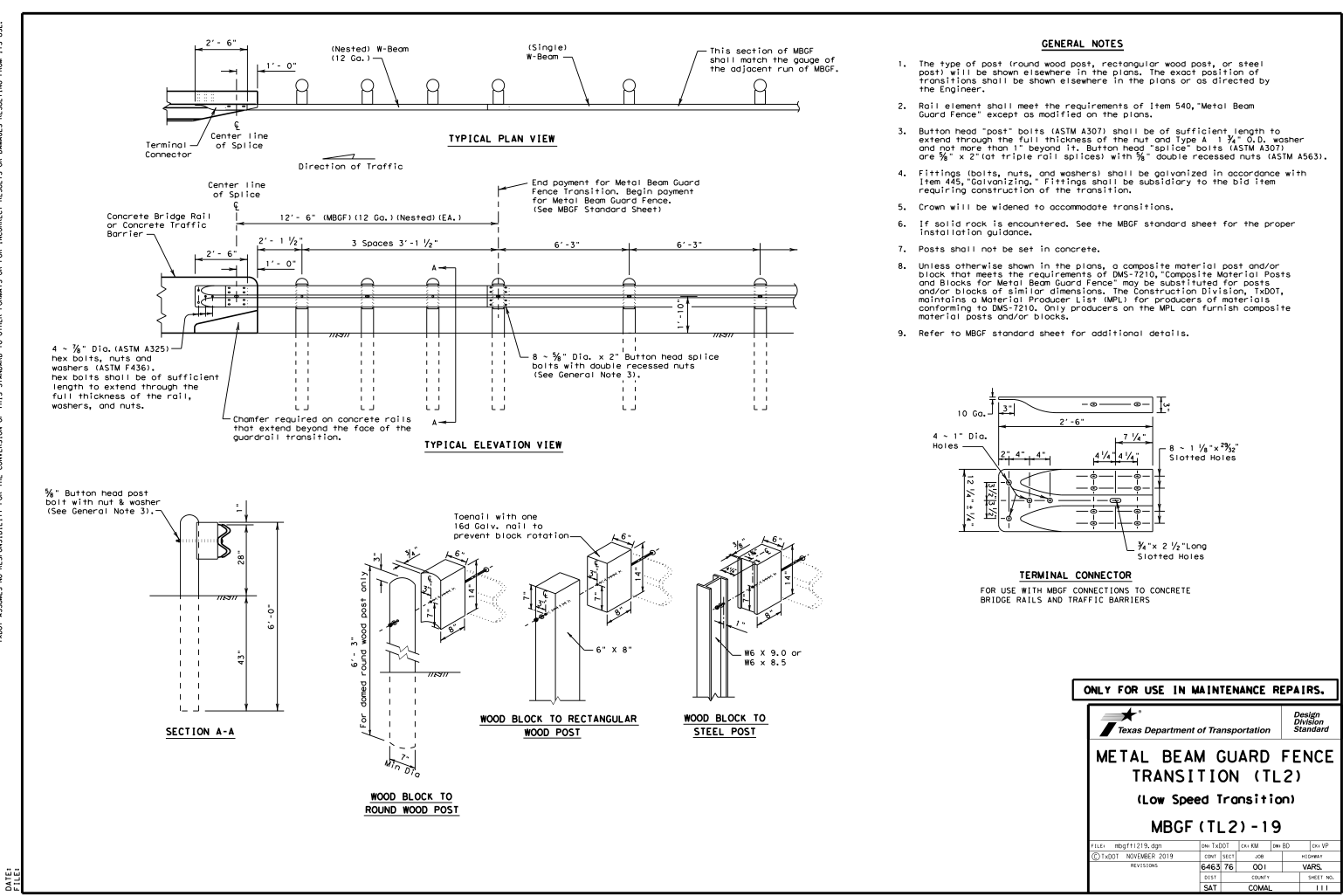
4. Crown will be widened to accommodate transitions.

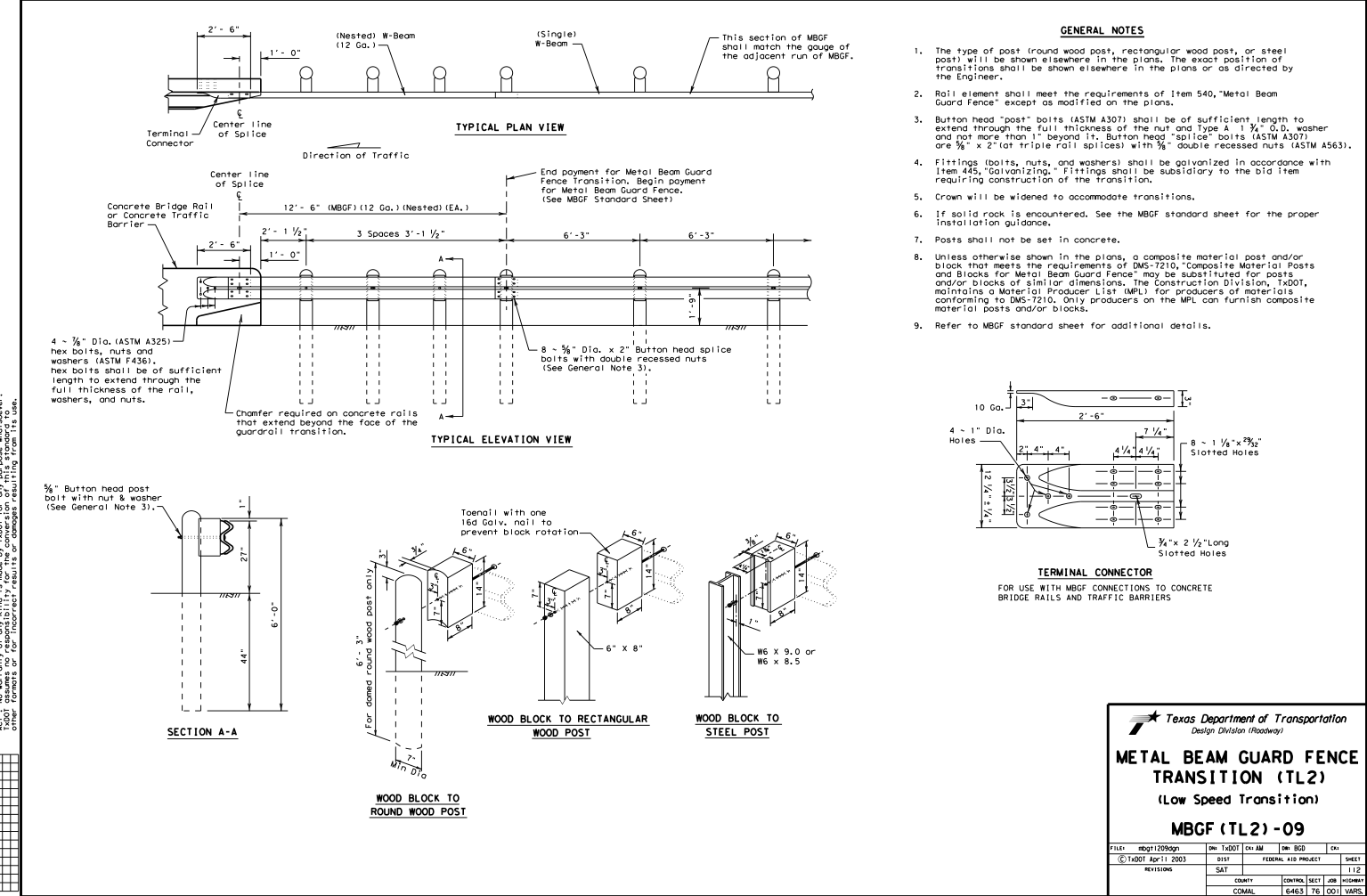
Where solid rock is encountered or where shown on the plans, the diameter of the holes shall be approximately 12 inches, the backfilling shall be with a cohesionless material, and embedment depth shall be 1' - 6" or more as directed by the Encineer,

6. Posts shall not be set full depth in concrete.

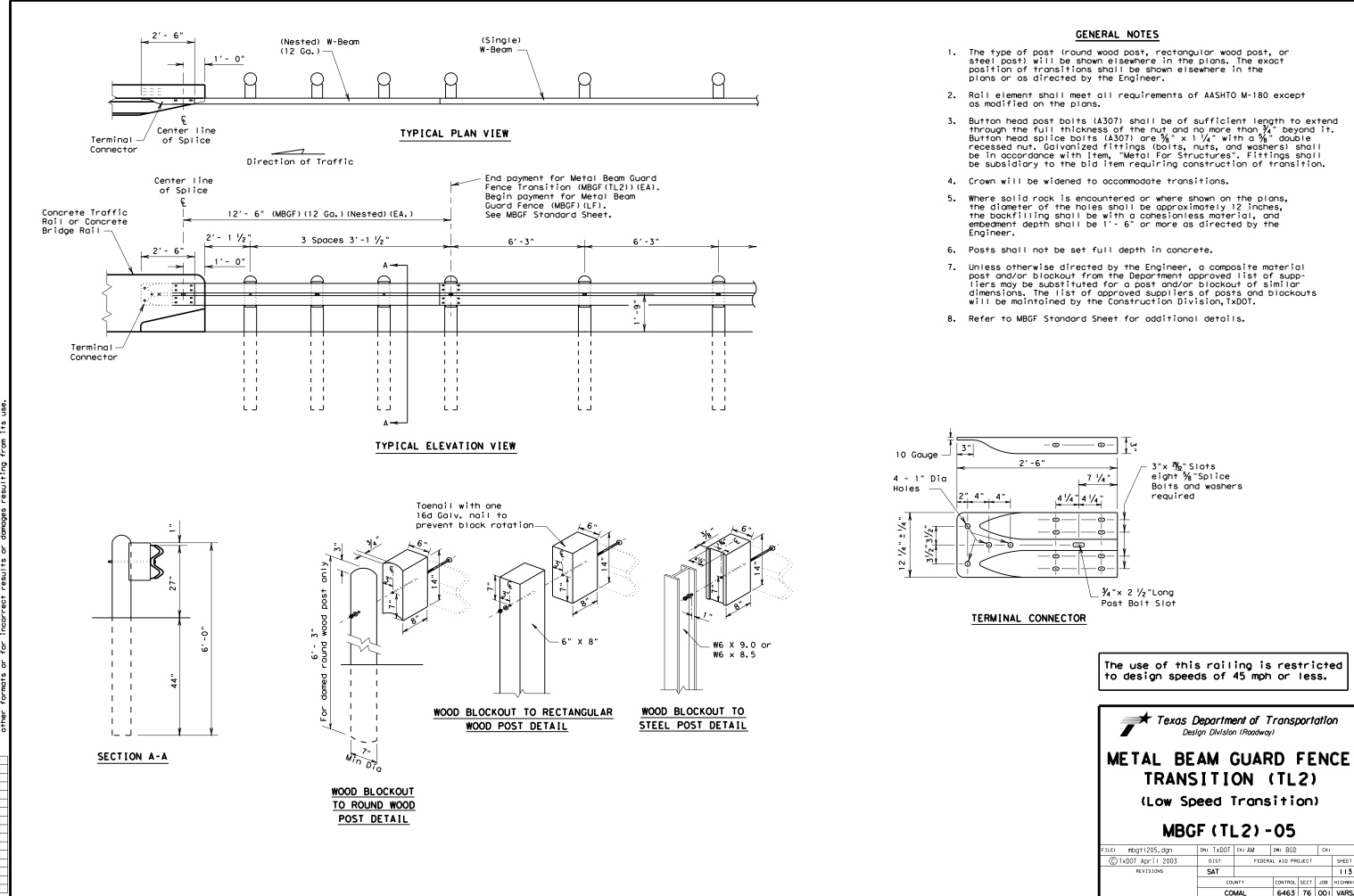
Unless otherwise directed by the Engineer, a composite material post and/or blockout from the Department approved list of suppliers may be substituted for a post and/or blockout of similar dimensions. The list of approved suppliers of posts and blockouts will be maintained by the Construction Division,TxDOT.





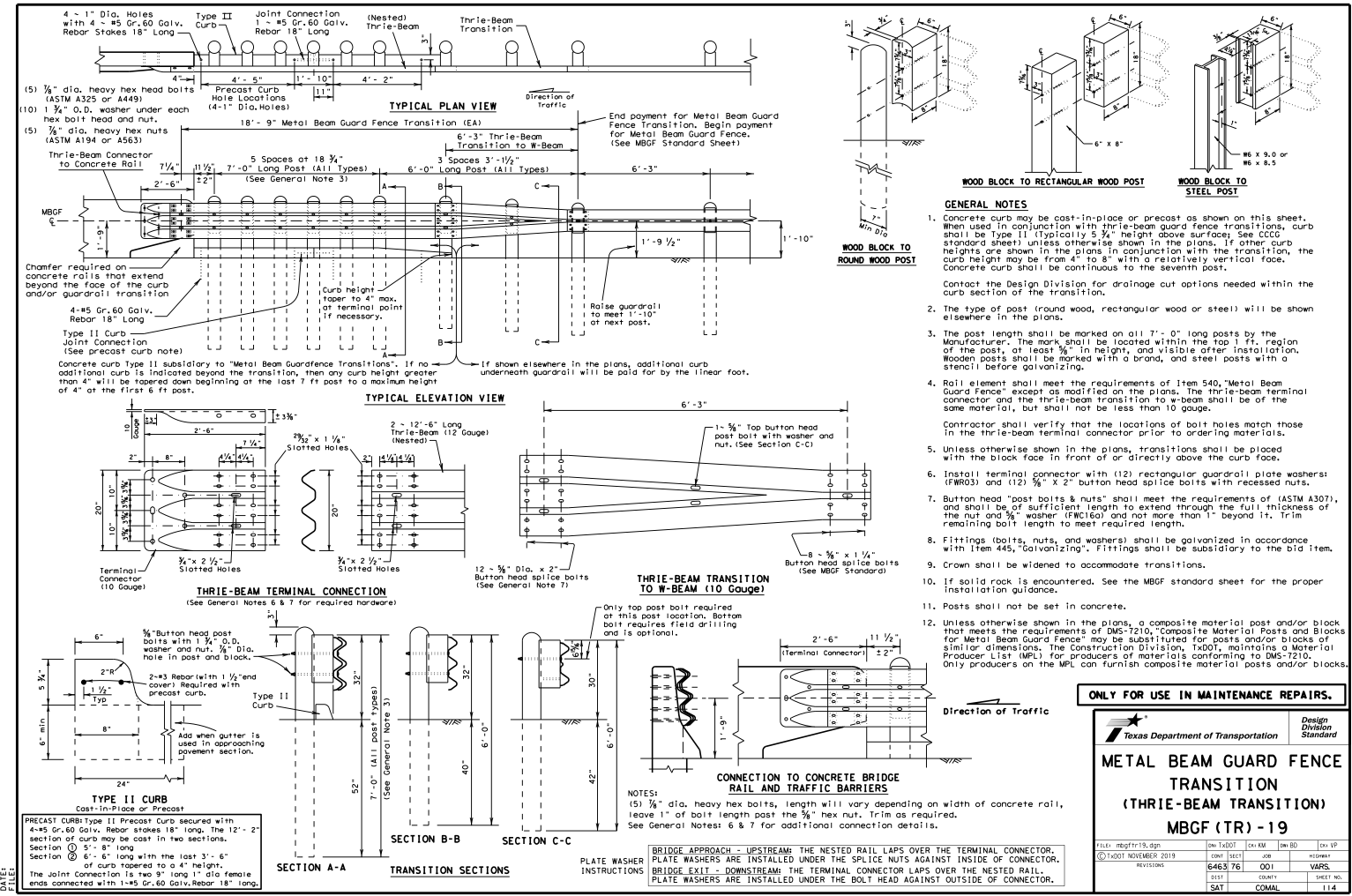


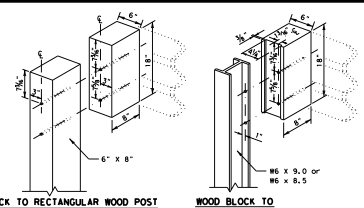
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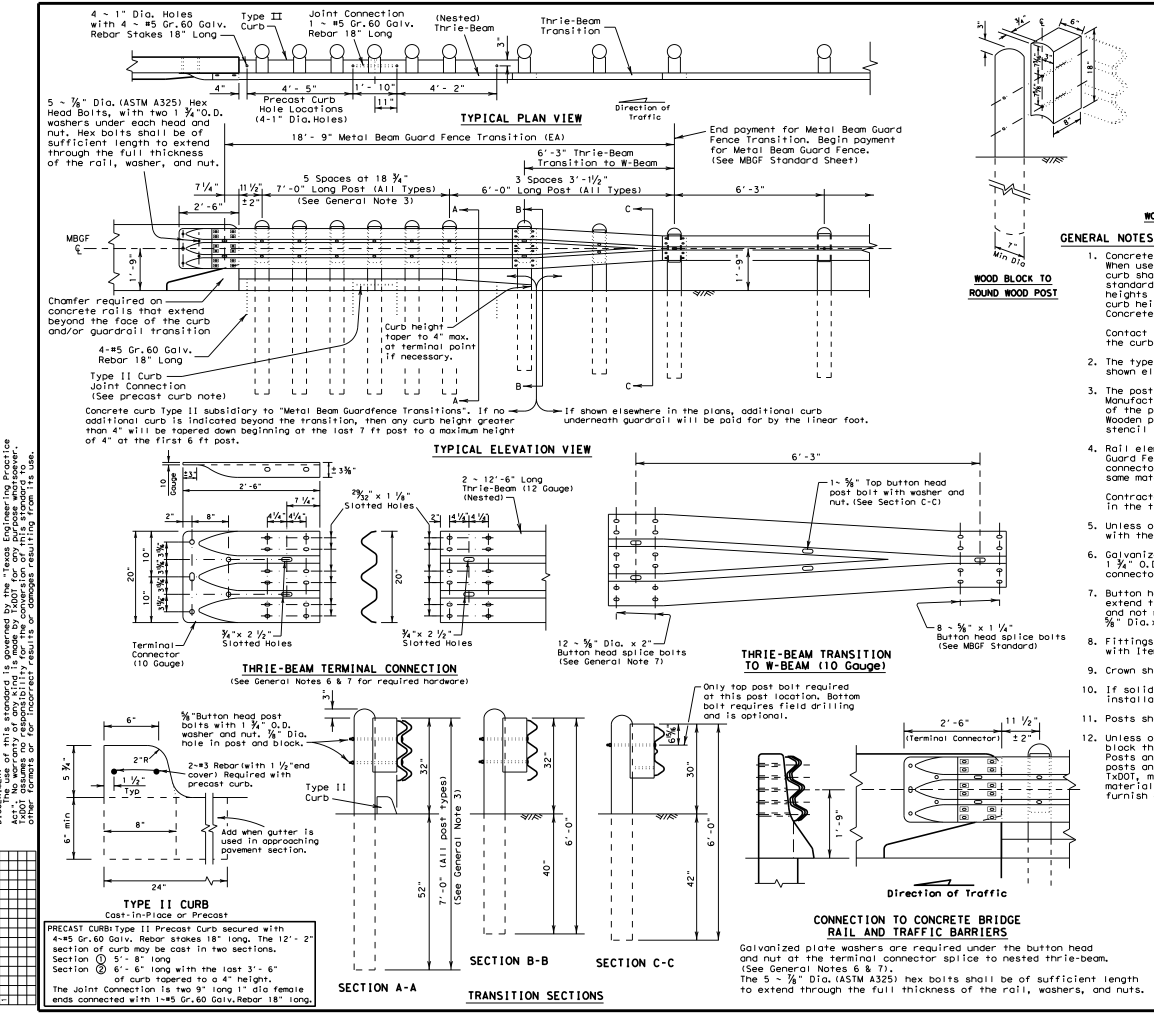


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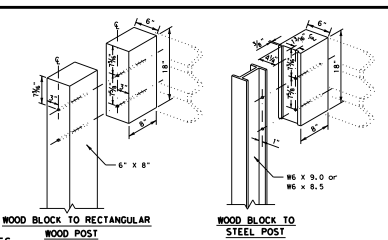
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 Concrete curb may be cast-in-place or precast as shown on this sheet. When used in conjunction with thrie-beam guard fence transitions, curb shall be Type II (Typically 5 ³/₄" height above surface; See CCCG standard sheet) unless otherwise shown in the plans. 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.

Contact the Design Division for drainage cut options needed within the curb section of the transition.

2. The type of post (round wood, rectangular wood or steel) will be shown elsewhere in the plans,

3. The post length shall be marked on all 7' - 0" long posts by the Manufacturer. The mark shall be located within the top 1 ft. region of the post, at least %" in height, and visible after installation. Wooden posts shall be marked with a brand, and steel posts with a stencil before galvanizing.

4. Rail element 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.

5. Unless otherwise shown in the plans, transitions shall be placed with the block face in front of or directly above the curb face.

6. Galvanized washers used with the $\frac{5}{6}$ " dia. post bolts shall be Type A 1 $\frac{3}{4}$ " 0.D. washers. The (24) plate washers required at the terminal connector splice are 1 $\frac{3}{4}$ " x 3" x $\frac{3}{6}$ " plate washers with a $\frac{1}{6}$ " x 1" hole.

7. Button head "post" bolts (ASTM A307) shall be of sufficient length to extend through the full thickness of the nut (ASTM A563) and washer and not more than 1" beyond it. Button head "splice" bolts (ASTM A307) %" Dia.x 2" (at triple rail splices) with %" double recessed nuts.

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

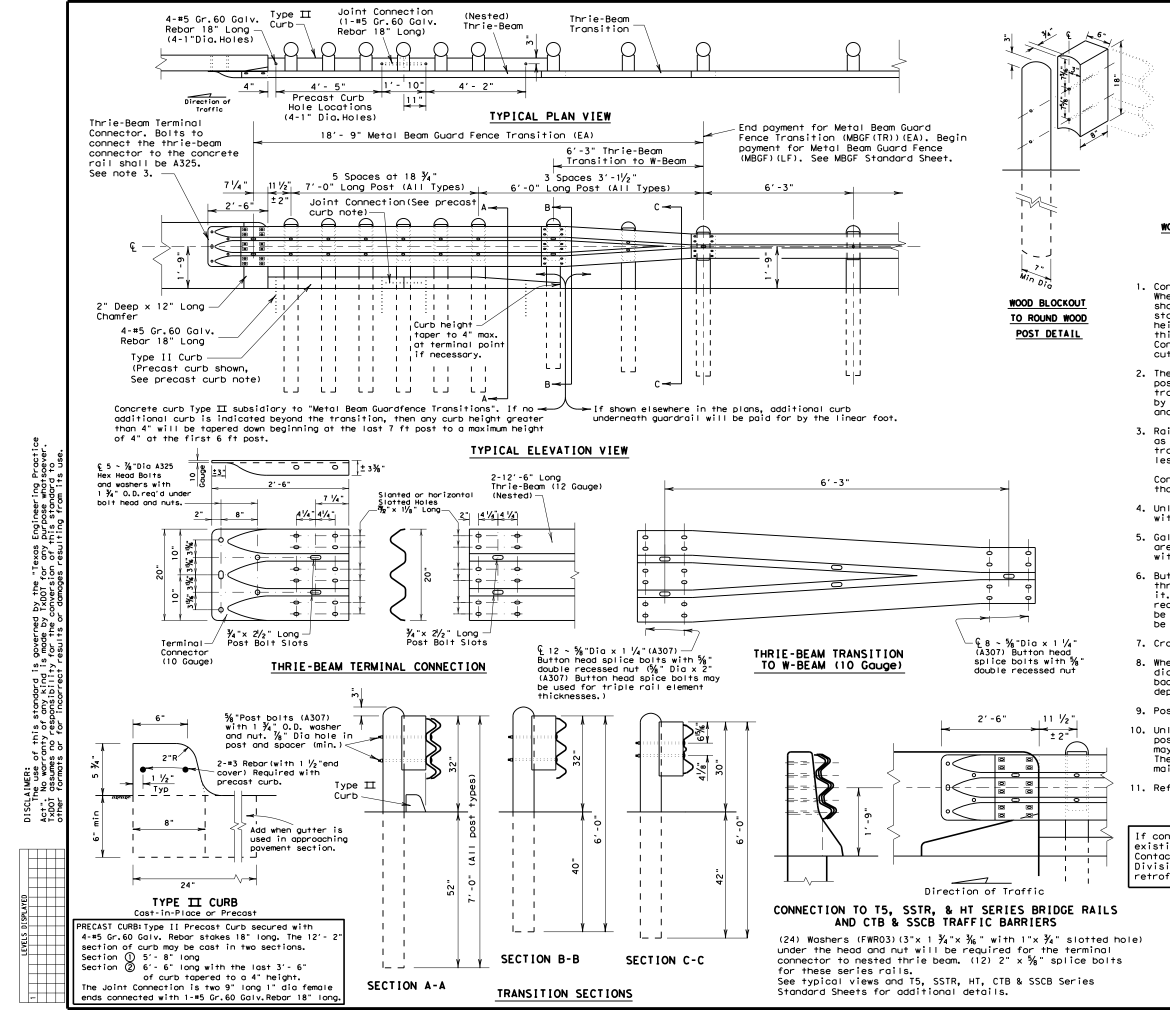
9. Crown shall be widened to accommodate transitions.

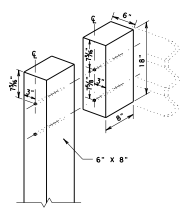
10. If solid rock is encountered. See the MBGF standard sheet for the proper installation guidance.

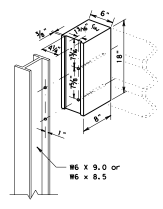
11. Posts shall not be set in concrete.

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

Texas Department of Transportation Design Division (Roadway)							
METAL BEAM GUARD FENCE TRANSITION (Thrie-Beam Transition) MBGF (TR) - 09							
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© TxDOT December 2001	DIST		FEDERAL	AID PROJ	ECT		SHEET
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WOOD BLOCKOUT TO RECTANGULAR WOOD POST DETAIL

WOOD BLOCKOUT TO STEEL POST DETAIL

GENERAL NOTES

1. Concrete curb may be cast-in-place or precast as shown on this sheet. When used in conjunction with thrie-beam guardfence transitions, curb shall be Type II (typically 5 ¾ " height above surface; See CCCG standard sheet) unless otherwise shown in the plans. If other curb heights are shown in the plans in conjunction with the transition, this curb height may be from 4" to 8" with a relatively vertical face. Concrete curbs shall be continuous to the seventh post. Any drainage cuts must be located past this post.

2. The type of post (round wood post, rectangular wood post, or steel post) will be shown elsewhere in the plans. The exact position of transitions shall be shown elsewhere in the plans or as directed by the Engineer. See MBGF standard sheet for additional details and information.

3. Rail element shall meet all requirements of AASHTO M-180 except as modified on the plans. The 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 Terminal Connector prior to ordering of materials.

4. Unless otherwise shown in the plans, transitions shall be placed with the blockout face in front of or directly above the curbface.

5. Galvanized washers used with the $\frac{5}{8}$ " splice bolts and nuts that are provided for terminal connectors shall be (FWR03)(3"x 1 $\frac{3}{4}$ "x $\frac{3}{6}$ " with 1"x $\frac{3}{4}$ " slotted hole).

6. Button head post bolts (A307) shall be of sufficient length to extend through the full thickness of the nut and no more than $\frac{3}{4}$ " beyond it. Button head spice bolts (A307) are $\frac{5}{6}$ " x 1 $\frac{1}{4}$ " with a $\frac{5}{6}$ " double recessed nut. Galvanized fittings (bolts, nuts, and washers) shall be in accordance with Item, "Metal For Structures". Fittings shall be subsidiary to the bid item requiring construction of transition.

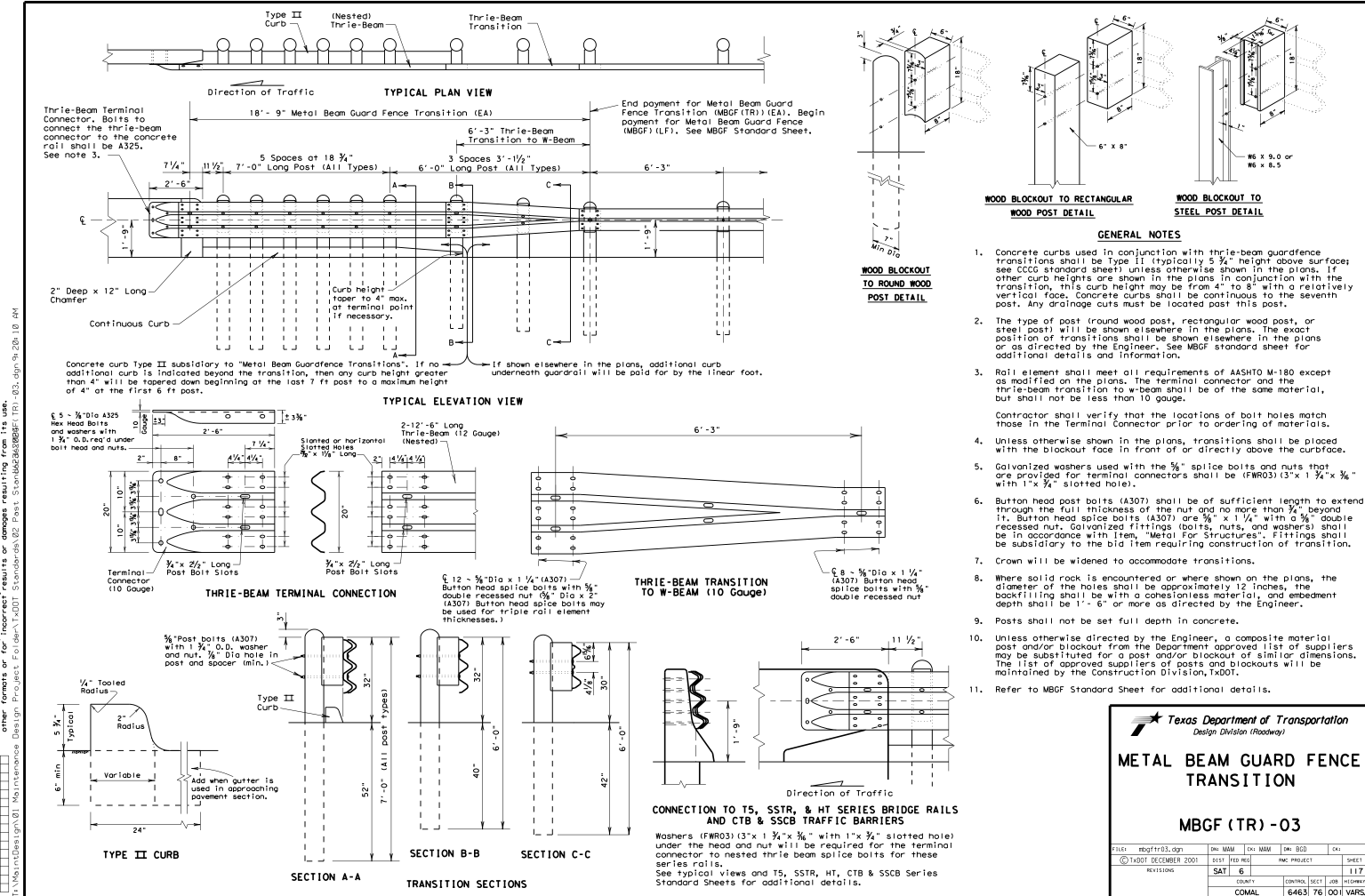
7. Crown will be widened to accommodate transitions.

8. Where solid rock is encountered or where shown on the plans, the diameter of the holes shall be approximately 12 inches, the backfilling shall be with a cohesionless material, and embedment depth shall be 1' - 6" or more as directed by the Engineer.

9. Posts shall not be set full depth in concrete.

10. Unless otherwise directed by the Engineer, a composite material post and/or blockout from the Department approved list of suppliers may be substituted for a post and/or blockout of similar dimensions. The list of approved suppliers of posts and blockouts will be maintained by the Construction Division, TxDOT.

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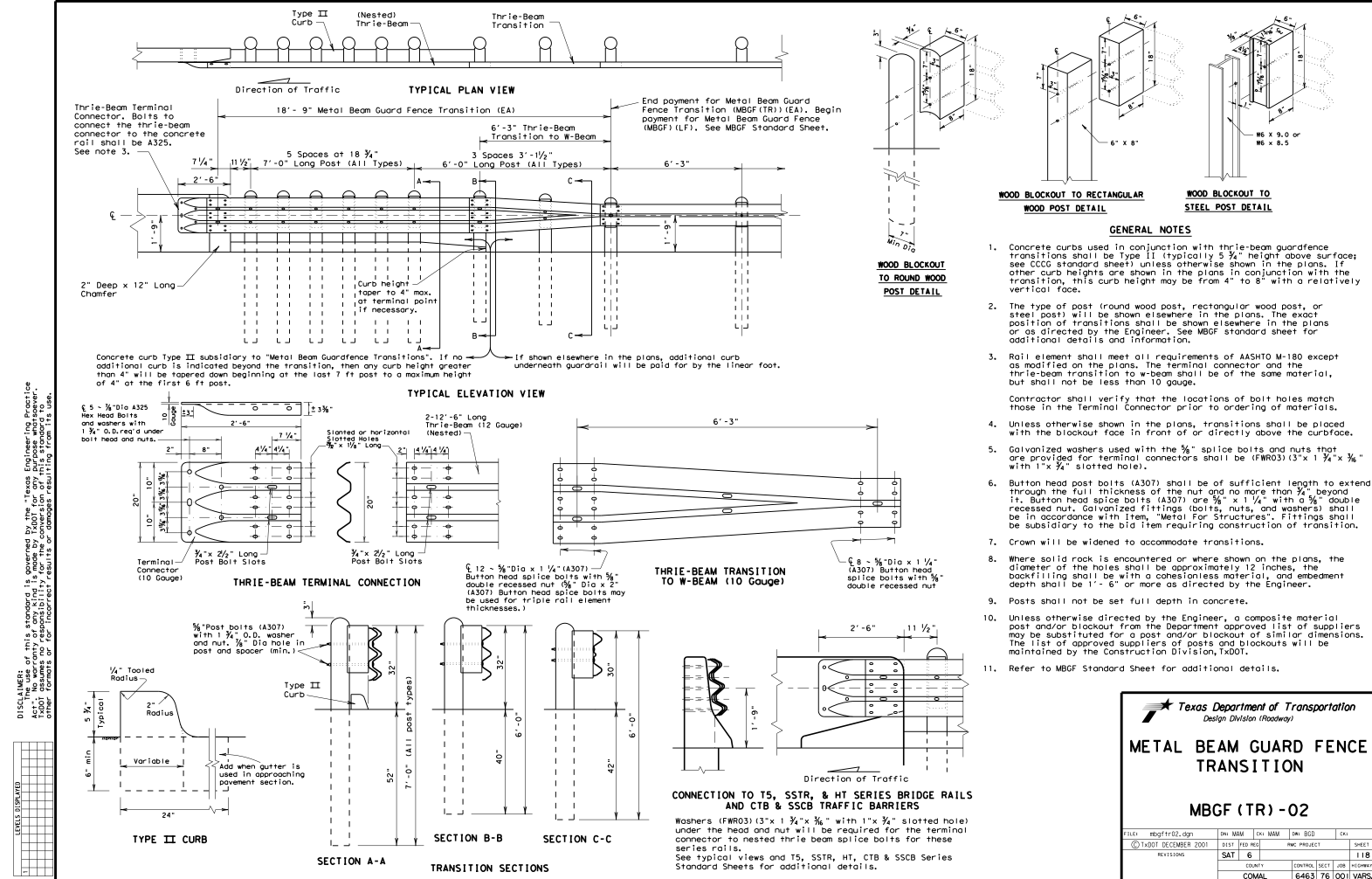


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transition, this curb height may be from 4" to 8" with a relatively

may be substituted for a post and/or blockout of similar dimensions.

Texas Department of Transportation Design Division (Roadway)							
METAL BEAM GUARD FENCE TRANSITION							
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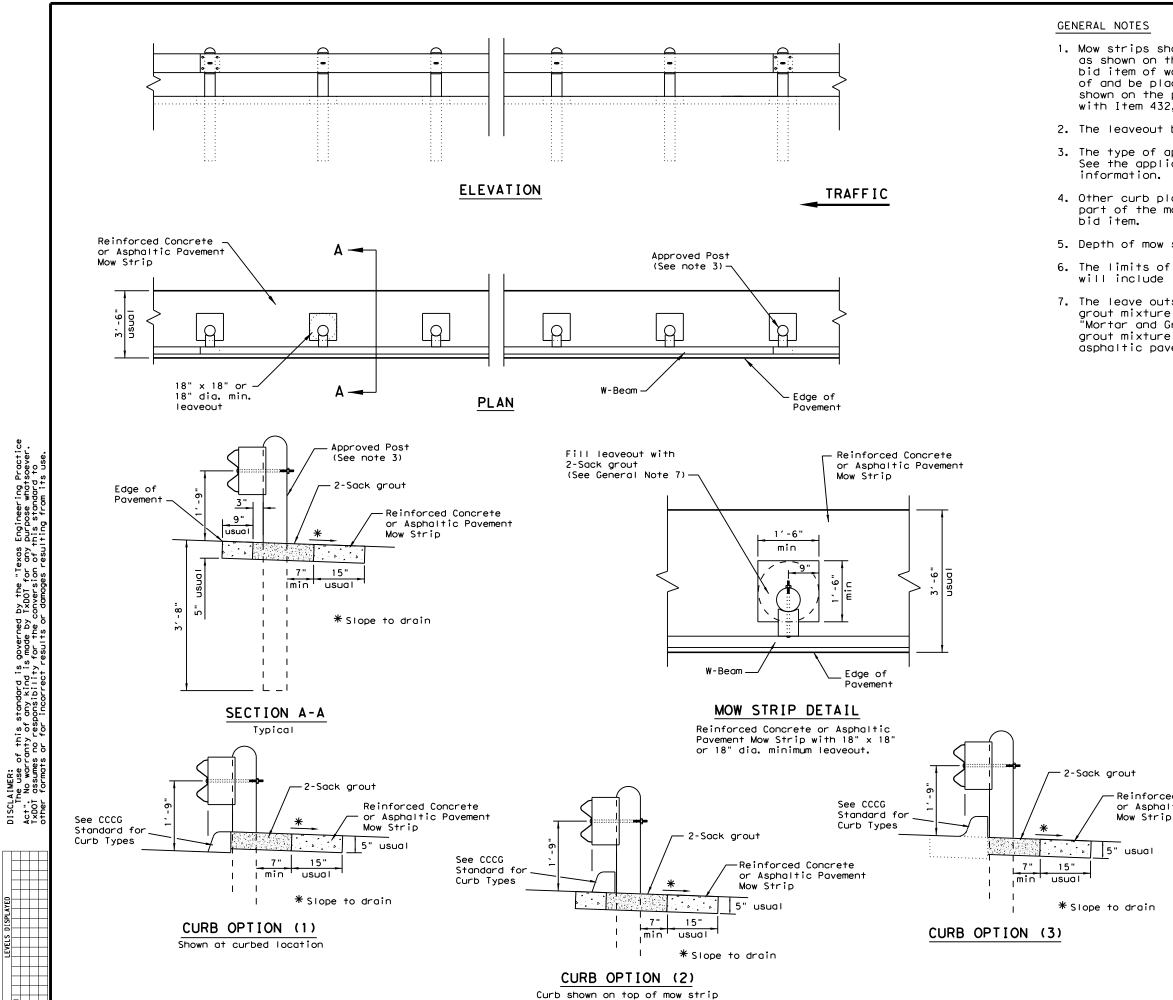
transition, this curb height may be from 4" to 8" with a relatively

Rail element shall meet all requirements of AASHTO M-180 except

backfilling shall be with a cohesionless material, and embedment

Unless otherwise directed by the Engineer, a composite material post and/or blockout from the Department approved list of suppliers may be substituted for a post and/or blockout of similar dimensions.

Texas Department of Transportation Design Division (Roadway)								
METAL BEAM GUARD FENCE TRANSITION								
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1. Mow strips shall be asphaltic pavement or concrete riprap as shown on the plans and will be paid for under the pertinent bid item of work. Asphaltic payment shall meet the requirements of and be placed in accordance with the pertinent bid item as shown on the plans. Concrete riprop shall be placed in accordance with Item 432. "Riprop".

2. The leaveout behind the post shall be a minimum of 7".

3. The type of approved post will be shown elsewhere in the plans. See the applicable standard sheets for additional details and

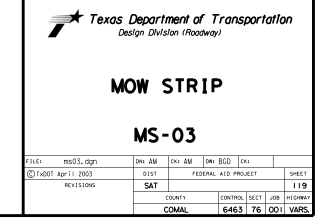
4. Other curb placement options may be used. Curbs are not considered part of the mow strip and will be paid for under other pertinent

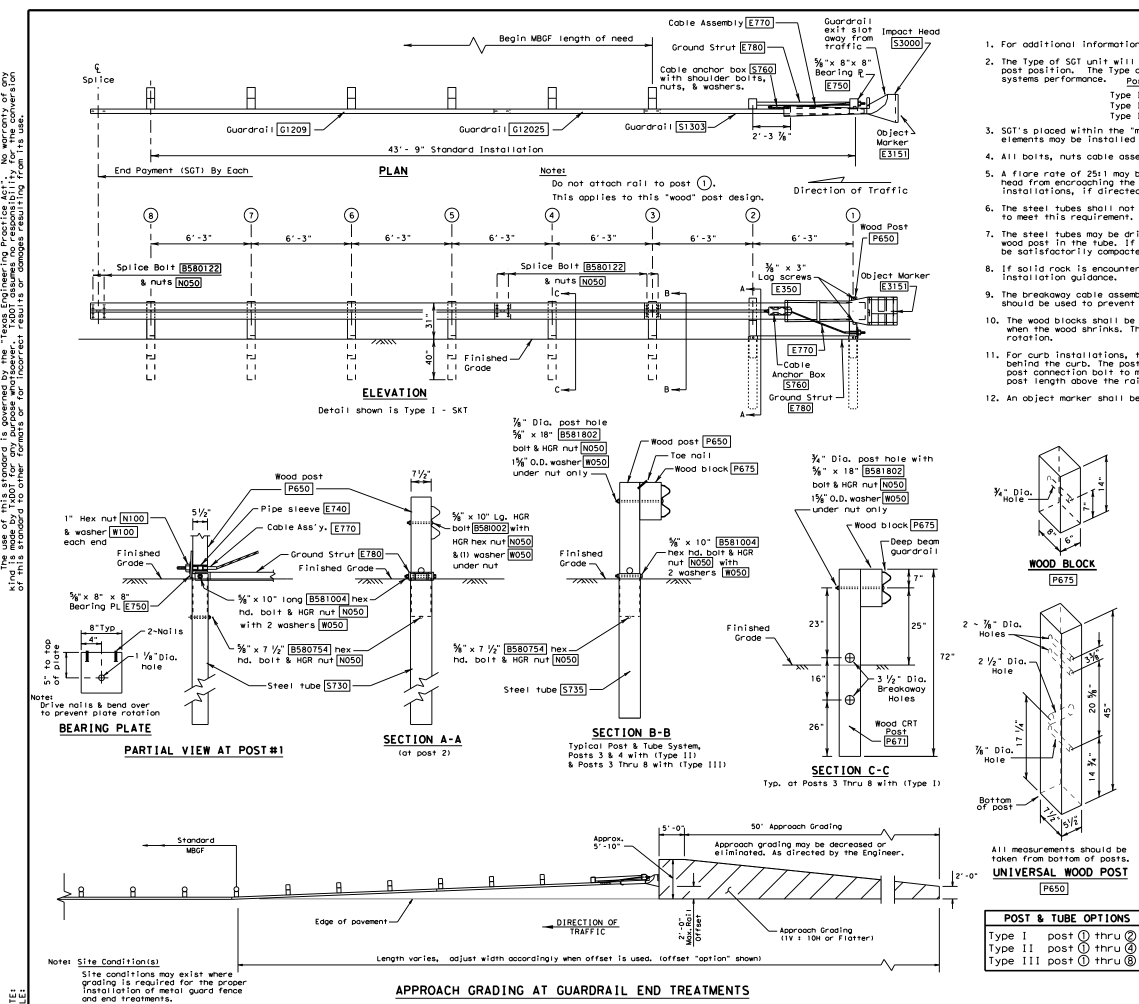
5. Depth of mow strip may vary, (5" usual, 8" maximum).

6. The limits of payment for asphaltic pavement or concrete riprap will include leaveouts for post.

7. The leave outs shall be filled with no more than a 2-sack grout mixture and placed in accordance with Section 421.2(8), "Mortar and Grout". Payment for furnishing and placing the grout mixture will be considered subsidiary to the pay item of asphaltic pavement or concrete riprap.

> Reinforced Concrete or Asphaltic Pavement





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GENERAL NOTES

1. For additional information contact: Interstate Steel Inc. (432) 263-3725

2. The Type of SGT unit will be specified elsewhere in the plans. The numbers in the circles indicate post position. The Type of SGT unit chosen is a maintenance consideration and does not affect the Post & Tube Options Post Only

001 0 1000 0	0110110	roor only
e I Posts e II Posts e III Posts	🛈 thru 🍎	Posts 3 thru 8 Posts 5 thru 8 None

SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius, without special fabrication.

4. All bolts, nuts cable assemblies, cable anchors, steel tubes & bearing plates shall be galvanized.

5. A flare rate of 25:1 may be used over the first 50 ft. of the system to prevent the terminal head from encroaching the shoulder. The flare may be decreased or eliminated for specific installations, if directed by the Engineer.

6. The steel tubes shall not protrude more than 4 inches above ground. Site grading may be necessary

7. The steel tubes may be driven with an approved driving head. They shall not be driven with the wood post in the tube. If the steel tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent tube settlement.

8. If solid rock is encountered. See the Manufacturer's installation manual for the proper

9. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

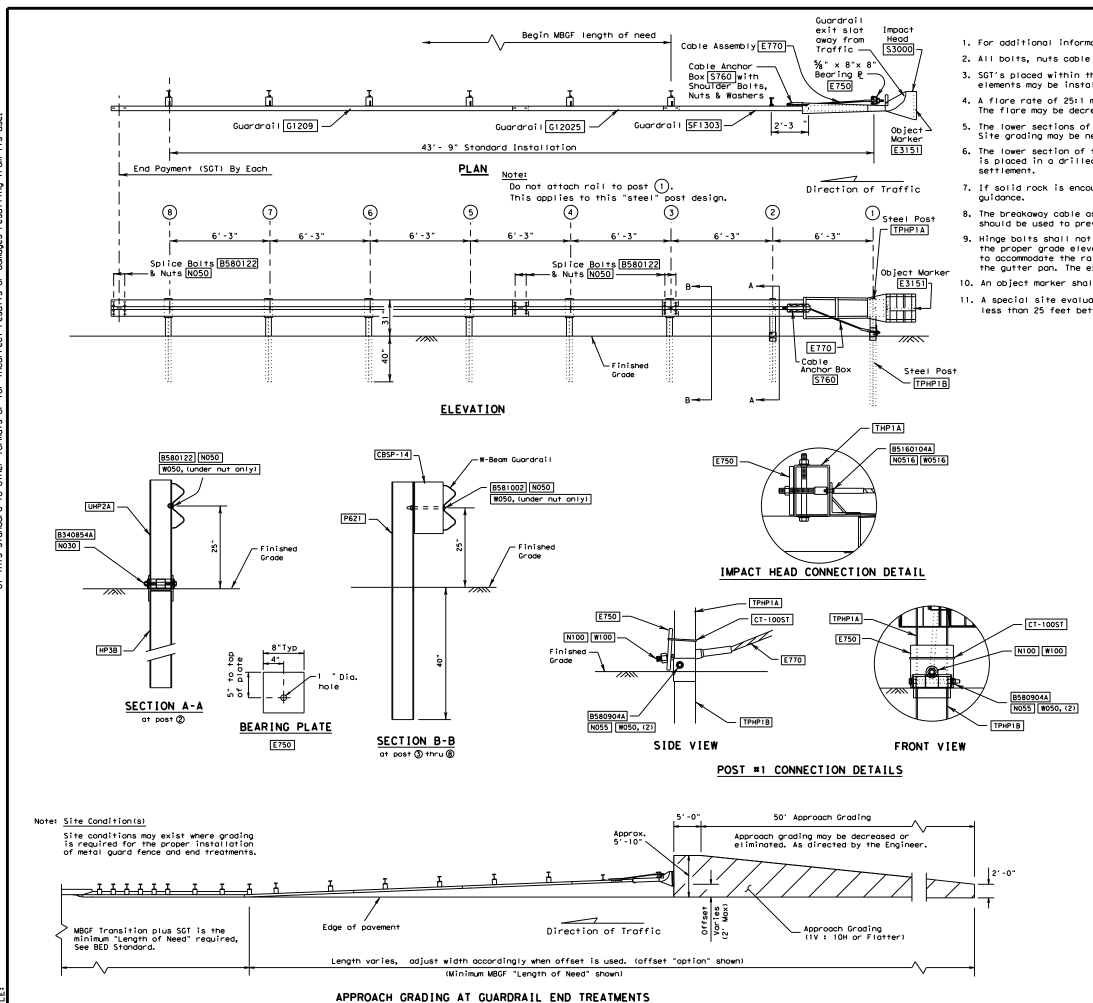
10. The wood blocks shall be "toe nailed" to the rectangular wood posts to prevent them from turning when the wood shrinks. The bearing plate on the front post shall also be "toe nailed" to prevent

11. For curb installations, the soil tubes and posts shall be installed at the proper ground elevation behind the curb. The posts will then require field drilling new holes to accommodate the roil to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer.

12. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

	POST & TUBE OPTIONS			BILL OF MATERIAL
Item		Туре		DESCRIPTION
#	I	II	III	
S1303	1	1	1	Guardrail (12 Ga.) 12'- 6" SKT
G12025	1	1	1	Guardrail (12 Ga.) 9'- 4 ½"
G1209	1	1	1	Guardrail (12 Ga.) 25'- 0"
S730	2	2	2	Steel Tube - 6" x 8" x 72" x $\frac{1}{8}$ " min. or $\frac{3}{6}$ "
S735	0	2	6	Steel Tube - 6" x 8" x 54" x $\frac{1}{8}$ " min. or $\frac{3}{6}$ "
P650	2	4	8	Wood Posts - 5 1/2" x 7 1/2" x 45"
P671	6	4	0	Wood CRT Posts - 6" x 8" x 72"
P675	6	6	6	Wood Block - 6" x 8" x 14"
E740	1	1	1	Pipe Sleeve - 2" Std. Pipe x 5½"
E750	1	1	1	Bearing Plate - 5%" x 8" x 8"
S760	1	1	1	Cable Anchor Box
E770	1	1	1	Cable Assembly
E780	1	1	1	Ground Strut
S3000	1	1	1	Impact Head
				HARDWARE
B580754	2	4	8	5%s" x 7 1/2" Hex Hd. Bolt
B581004	2	4	8	5%" x 10" Hex Hd. Bolt (Top of Tubes)
W050	11	15	23	⅓" Washers
B581002	1	1	1	5%s" x 10" HGR Post Bolt (Post 2)
B580122	16	16	16	5%" × 1 ¼" HGR Splice Bolt
B581802	6	6	6	‰" x 18" HGR Post Bolt (Posts③thru⑧)
N050	35	39	47	⅛" HGR Nut (24-Spl, Varies-Posts, 2-Strut)
E 350	2	2	2	3‰" x 3" Lag Screw
N100	2	2	2	1" Hex Nut (Anchor Cable)
W100	2	2	2	1" Washer (Anchor Cable)
SB12A	8	8	8	Cable Anchor Box Shoulder Bolts
N012A	8	8	8	½" Structural Nut
W012A	8	8	8	½" Structural Washer
E3151	1	1	1	Object Marker - (18" x 18")

Texas Department of Transportation							
SINGLE GUARDRAIL TERMINAL							
(SKT-31)							
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1. For additional information contact: Interstate Steel Inc., (432) 263-3725.

All bolts, nuts cable assemblies, cable anchors, steel posts & bearing plates shall be galvanized.
 SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius without special fabrication.

4. A flare rate of 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.
5. The lower sections of the post shall not protrude more than 4 inches above finished ground. Site grading may be necessary to meet this requirement.

6. The lower section of the steel posts should not be driven with the upper post attached. If the post is placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent

7. If solid rock is encountered. See manufacturer's installation manual for the proper installation

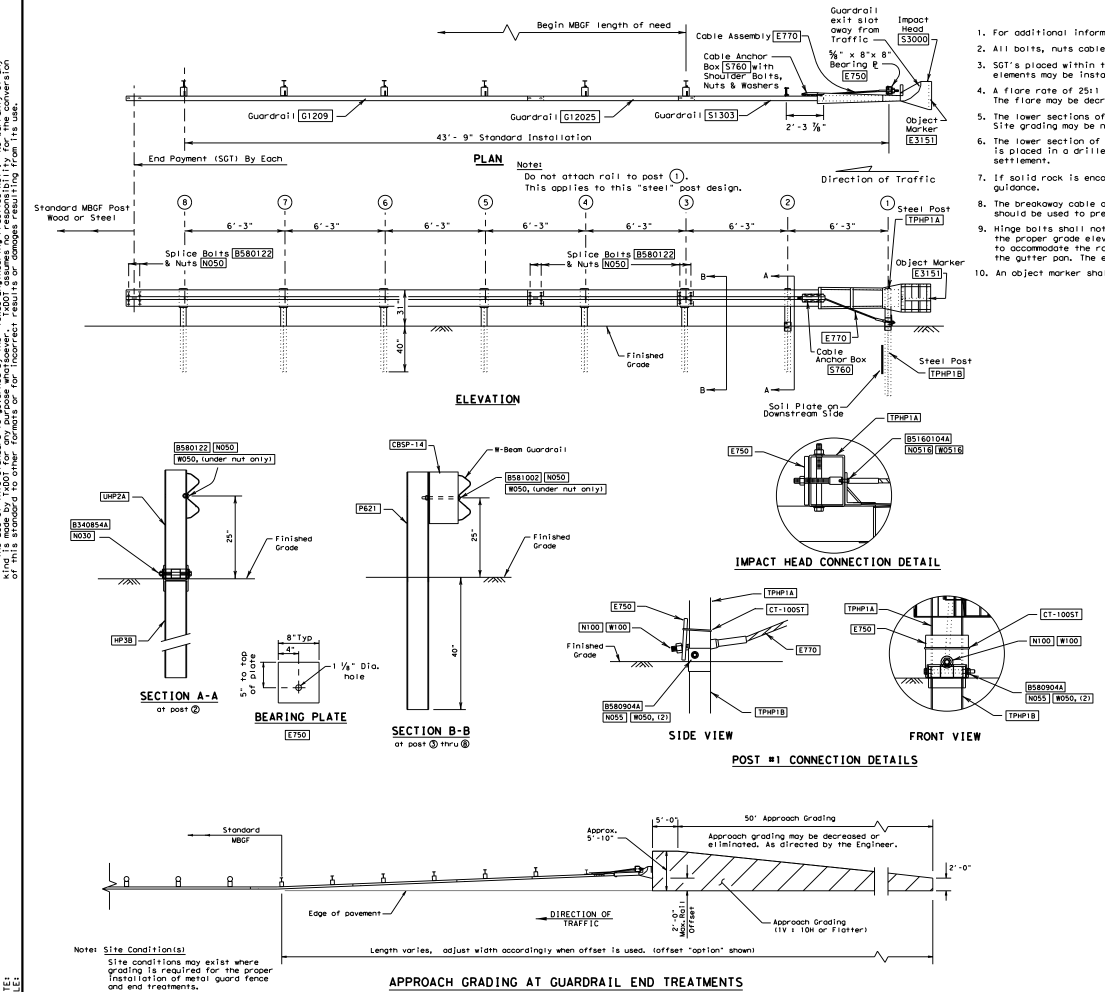
8. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

9. Hinge bolts shall not be set below finished grade. At curb locations the posts shall be installed at
the proper grade elevation behind the curb. The posts will then require field drilling new holes
to accommodate the rail to post connection bolt to maintain the proper height of the rail above
the gutter pan. The excess post length above the rail will be removed as directed by the Engineer.
 10. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

11. A special site evaluation should be considered, prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

I TEM NO.	QTY	BILL OF MATERIALS
S1 303	1	GUARDRAIL (12 GA) 12'- 6" SKT Panel
G12025	1	GUARDRAIL (12 GA) 9' - 4 1/2"
G1209	1	GUARDRAIL (12 GA) 25'- 0"
TPHP1A	1	FIRST POST ASSEMBLY TOP, TUBE
TPHP1B	1	FIRST POST ASSEMBLY BOTTOM, 6'- 0"
UHP2A	1	SECOND POST ASSEMBLY TOP
HP3B	1	SECOND POST ASSEMBLY BOTTOM, 6'- 0"
P621	6	STANDARD STEEL LINE POST 6'- 0" (POST 3 THRU 8)
E750	1	BEARING PLATE
S760	1	CABLE ANCHOR BOX
E770	1	BCT CABLE ANCHOR ASSEMBLY
CT-100ST	1	CABLE TIE - STEEL
CBSP-14	6	ROUTED BLOCK
\$3000	1	IMPACT HEAD
B580122	25	%" Dia. × 1 ¼" SPLICE BOLT
B580904A	1	5%" Dia. × 9" HEX BOLT GR. 5
B340854A	1	¾" Dia. x 8 ½" HEX BOLT GR. 5
B581002	6	5% " Dia. x 10" H.G.R. BOLT (Post 3 thru 8)
N055	1	%" Dia. HEX NUT (Post 1 only)
N050	31	%" Dia. H.G.R. NUT (at splices & at Post 1 thru 8)
W050	9	H.G.R. WASHER (At Post 2 thru 8)
N100	2	1" ANCHOR CABLE HEX NUT
W100	2	1" ANCHOR CABLE WASHER
B5160104A	2	5/6 " × 1" HEX BOLT, GR. 5
N0516	2	‰ "HEX NUT
W0516	4	‰ " WASHER
SB58A	8	CABLE ANCHOR BOX SHOULDER BOLT
N030	1	¾" HEX NUT
N055A	8	½" A325 STR. NUT
W050A	16	1 1/16 " OD × 916 " ID A325 STR. WASHER
E3151	1	OBJECT MARKER (18" × 18")

Texas Department of Transportation Design Division Standard						
SINGLE GUARDRAIL TERMINAL						
(SKT-31) (STEEL POST) SGT (8S) 31-11						
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CTxDOT December 2011	CONT	SECT	JOB		1	HIGHWAY
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GENERAL NOTES

1. For additional information contact: Interstate Steel Inc., (432) 263-3725.

2. All bolts, nuts cable assemblies, cable anchors, steel posts & bearing plates shall be galvanized. 3. SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius without special fabrication.

4. A flare rate of 25:1 may be used to prevent the terminal head from encroaching on the shoulder. The flore may be decreased or eliminated for specific installations, if directed by the Engineer. 5. The lower sections of the post shall not protrude more than 4 inches above finished ground. Site grading may be necessary to meet this requirement.

6. The lower section of the steel posts should not be driven with the upper post attached. If the post is placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent

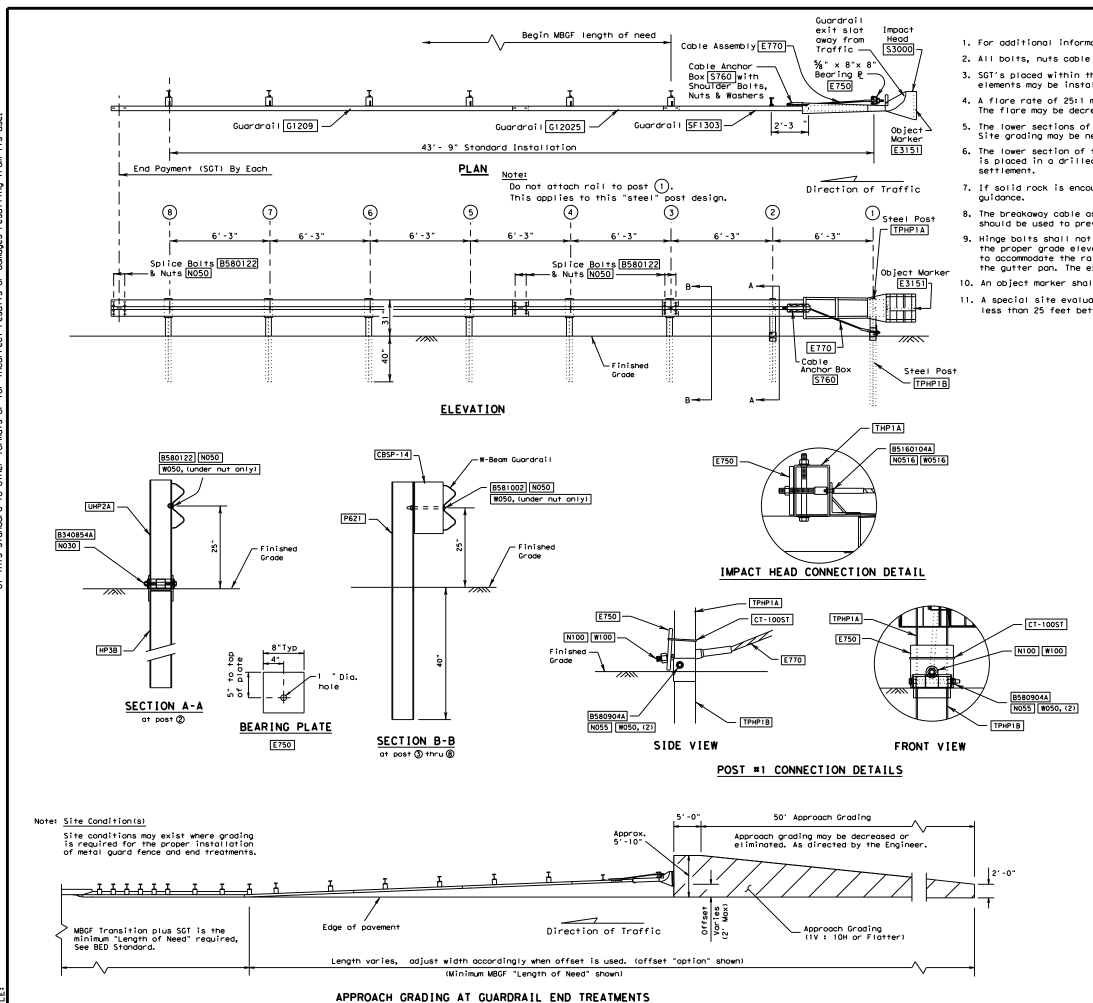
7. If solid rock is encountered. See manufacturer's installation manual for the proper installation

8. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

9. Hinge bolts shall not be set below finished grade. At curb locations the posts shall be installed at the proper grade elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed as directed by the Engineer. 10. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

ITEM NO.	QTY	BILL OF MATERIALS
S1303	1	GUARDRAIL (12 GA) 12'- 6" SKT Panel
G12025	1	GUARDRAIL (12 GA) 9' - 4 1/2"
G1209	1	GUARDRAIL (12 GA) 25'- 0"
TPHP1A	1	FIRST POST ASSEMBLY TOP, TUBE
TPHP1B	1	FIRST POST ASSEMBLY BOTTOM, 6'- 0"
UHP2A	1	SECOND POST ASSEMBLY TOP
HP 3B	1	SECOND POST ASSEMBLY BOTTOM, 3'- 51/8"
P621	6	STANDARD STEEL LINE POST 6'- 0" (POST 3 THRU 8)
E750	1	BEARING PLATE
S760	1	CABLE ANCHOR BOX
E770	1	BCT CABLE ANCHOR ASSEMBLY
CT-100ST	1	CABLE TIE - STEEL
CBSP-14	6	ROUTED BLOCK
S3000	1	IMPACT HEAD
		HARDWARE
B580122	25	5% " Dia. × 1 ¼ " SPLICE BOLT
B580904A	1	5% " Dio. × 9" HEX BOLT GR. 5
B340854A	1	¾" Dio. × 8 1/2" HEX BOLT GR. 5
B581002	6	5%∥" Dia. × 10" H.G.R. BOLT (Post 3 thru 8)
N055	1	5∥" Dia. HEX NUT (Post 1 only)
N050	31	%" Dia. H.G.R. NUT (at splices & at Post 2 thru 8)
W050	9	H.G.R. WASHER (At Post 1(2) & 2 thru 8)
N100	2	1 " ANCHOR CABLE HEX NUT
W100	2	1 " ANCHOR CABLE WASHER
B5160104A	2	5/16 " × 1" HEX BOLT, GR. 5
N0516	2	% " HEX NUT
W0516	4	5% " WASHER
SB12A	8	CABLE ANCHOR BOX SHOULDER BOLT
N030	1	¾" HEX NUT
N012A	8	½" STR. NUT
W012A	8	¹ ∕2" STR. WASHER
E3151	1	OBJECT MARKER (18" x 18")





1. For additional information contact: Interstate Steel Inc., (432) 263-3725.

All bolts, nuts cable assemblies, cable anchors, steel posts & bearing plates shall be galvanized.
 SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius without special fabrication.

4. A flare rate of 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.
5. The lower sections of the post shall not protrude more than 4 inches above finished ground. Site grading may be necessary to meet this requirement.

6. The lower section of the steel posts should not be driven with the upper post attached. If the post is placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent

7. If solid rock is encountered. See manufacturer's installation manual for the proper installation

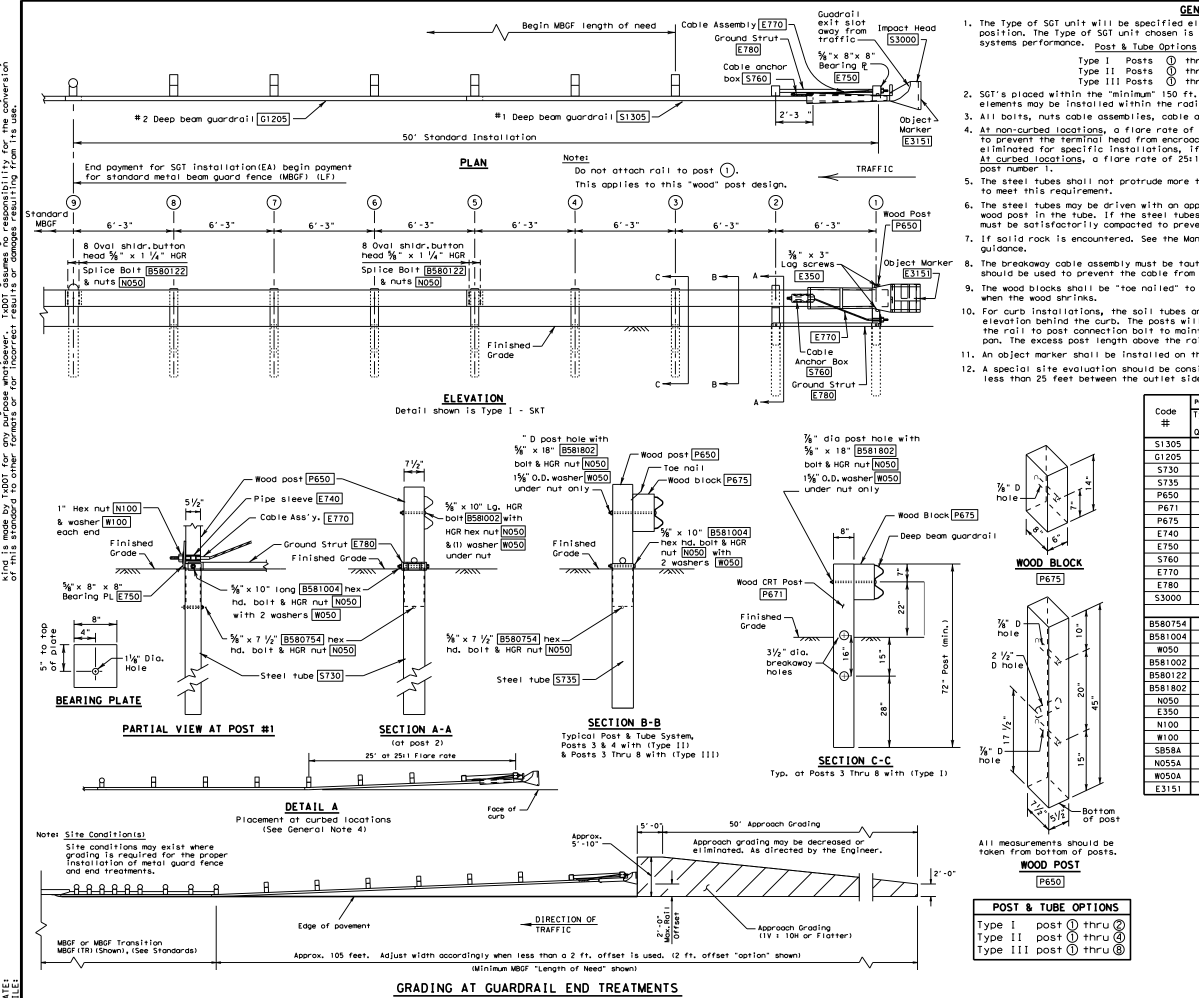
8. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

9. Hinge bolts shall not be set below finished grade. At curb locations the posts shall be installed at
the proper grade elevation behind the curb. The posts will then require field drilling new holes
to accommodate the rail to post connection bolt to maintain the proper height of the rail above
the gutter pan. The excess post length above the rail will be removed as directed by the Engineer.
 10. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

11. A special site evaluation should be considered, prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

I TEM NO.	QTY	BILL OF MATERIALS
S1 303	1	GUARDRAIL (12 GA) 12'- 6" SKT Panel
G12025	1	GUARDRAIL (12 GA) 9' - 4 1/2"
G1209	1	GUARDRAIL (12 GA) 25'- 0"
TPHP1A	1	FIRST POST ASSEMBLY TOP, TUBE
TPHP1B	1	FIRST POST ASSEMBLY BOTTOM, 6'- 0"
UHP2A	1	SECOND POST ASSEMBLY TOP
HP3B	1	SECOND POST ASSEMBLY BOTTOM, 6'- 0"
P621	6	STANDARD STEEL LINE POST 6'- 0" (POST 3 THRU 8)
E750	1	BEARING PLATE
S760	1	CABLE ANCHOR BOX
E770	1	BCT CABLE ANCHOR ASSEMBLY
CT-100ST	1	CABLE TIE - STEEL
CBSP-14	6	ROUTED BLOCK
\$3000	1	IMPACT HEAD
B580122	25	%" Dia. × 1 ¼" SPLICE BOLT
B580904A	1	5%" Dia. × 9" HEX BOLT GR. 5
B340854A	1	¾" Dia. x 8 ½" HEX BOLT GR. 5
B581002	6	5% " Dia. x 10" H.G.R. BOLT (Post 3 thru 8)
N055	1	%" Dia. HEX NUT (Post 1 only)
N050	31	%" Dia. H.G.R. NUT (at splices & at Post 1 thru 8)
W050	9	H.G.R. WASHER (At Post 2 thru 8)
N100	2	1" ANCHOR CABLE HEX NUT
W100	2	1" ANCHOR CABLE WASHER
B5160104A	2	5/6 " × 1" HEX BOLT, GR. 5
N0516	2	‰ "HEX NUT
W0516	4	‰ " WASHER
SB58A	8	CABLE ANCHOR BOX SHOULDER BOLT
N030	1	¾" HEX NUT
N055A	8	½" A325 STR. NUT
W050A	16	1 1/16 " OD × 916 " ID A325 STR. WASHER
E3151	1	OBJECT MARKER (18" × 18")

Texas Department of Transportation Design Division Standard							
SINGLE GUAF	D R	AI	LT	EF	RM	INAL	
(SKT-31) (STEEL POST) SGT (8S) 31-11							
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CTxDOT December 2011	CONT	SECT	JOB		1	HIGHWAY	
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GENERAL NOTES

 The Type of SGT unit will be specified elsewhere in the plans. Numbers in circles indicate post position. The Type of SGT unit chosen is a maintenance consideration and does not affect the Post Only

Posts	\bigcirc	thru	0
Posts	\bigcirc	thru	4
Posts	0	thru	8

Posts (3) thru (8) Posts (5) thru (8) None

SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius, without special fabrication.

3. All bolts, nuts cable assemblies, cable anchors, steel tubes & bearing plates shall be galvanized. 4. At non-curbed locations, a flare rate of 25:1 may be used over the first 50 ft. of the system 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. At curbed locations, a flare rate of 25:1 shall be used beginning at post number 5 and ending at

5. The steel tubes shall not protrude more than 4 inches above ground. Site grading may be necessary

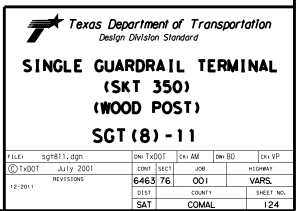
6. The steel tubes may be driven with an approved driving head. They shall not be driven with the wood post in the tube. If the steel tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent tube settlement.

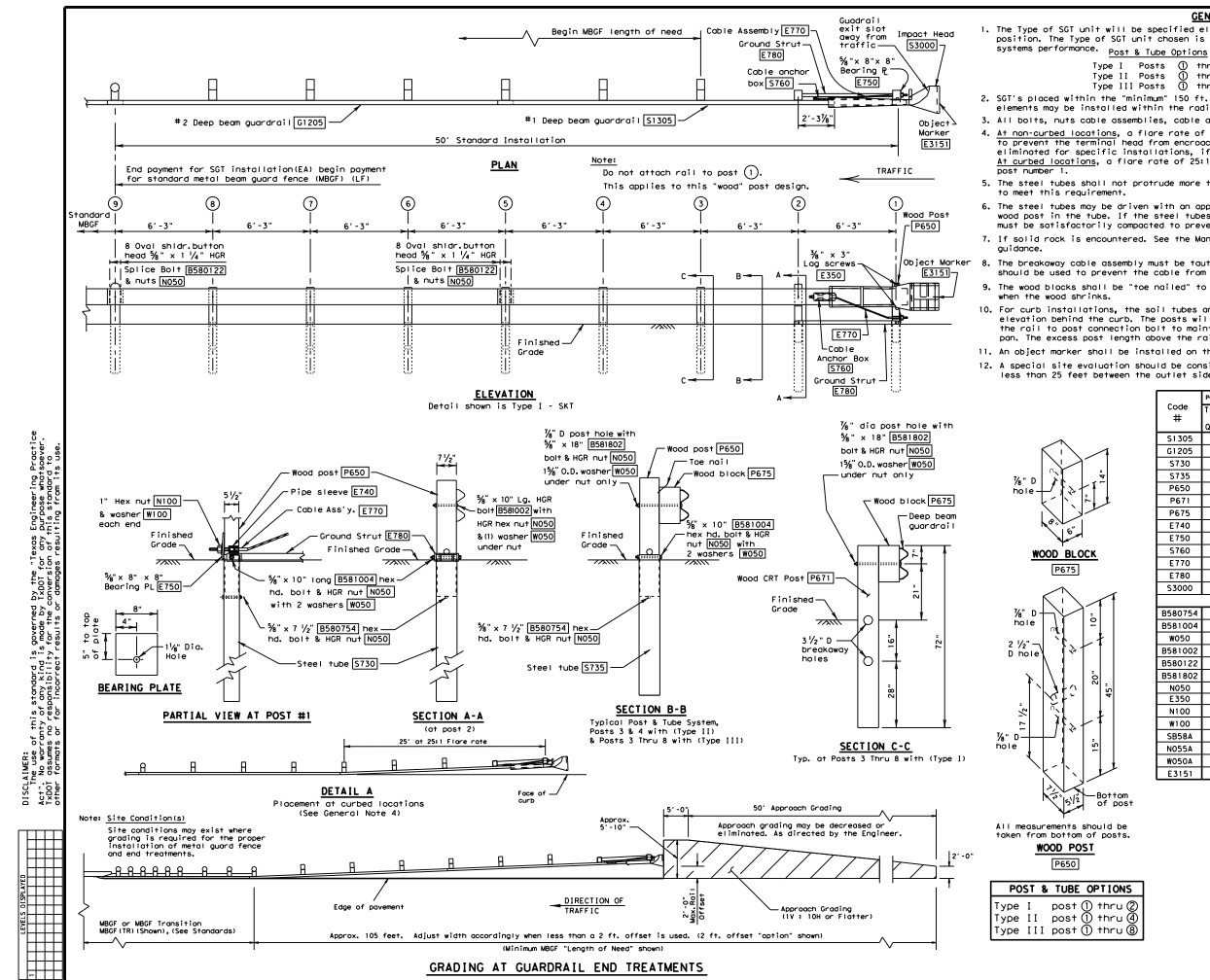
7. If solid rock is encountered. See the Manufacturer's installation manual for the proper installation

The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts. 9. The wood blocks shall be "toe nailed" to the rectangular wood posts to prevent them from turning

10. For curb installations, the soil tubes and posts shall be installed at the proper around elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer. 11. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA). 12. A special site evaluation should be considered, prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

	POST & TUBE OPTIONS		PTIONS	BILL OF MATERIAL		
Code #	I	Type II Qty.	Type III Qty.	DESCRIPTION		
S1305	1	1	1	#1 Deep Beam Guardrail (12 Ga.)		
G1205	1	1	1	#2 Deep Beam Guardrail (12 Ga.)		
S730	2	2	2	Steel Tube - 6" x 8" x 72" x $\frac{3}{6}$ " or $\frac{1}{8}$ " min		
S735	0	2	6	Steel Tube – 6" x 8" x 54" x ¾ " or ½ " min		
P650	2	4	8	Wood Posts - 5½" x 7½" x 45"		
P671	6	4	0	Wood CRT Posts - 6" x 8" x 72"		
P675	6	6	6	Wood Block - 6" x 8" x 14"		
E740	1	1	1	Pipe Sleeve - 2" Std. Pipe x 5½"		
E750	1	1	1	Bearing Plate - 5/8" × 8" × 8"		
S760	1	1	1	Cable Anchor Box		
E770	1	1	1	Cable Assembly		
E780	1	1	1	Ground Strut		
S3000	1	1	1	Impact Head		
				HARDWARE		
B580754	2	4	8	%" x 7 ½" Hex Hd. Bolt		
B581004	2	4	8	5% × 10" Hex Hd. Bolt (Top of Tubes)		
W050	11	15	23	5∕8" Washers		
B581002	1	1	1	5/8" × 10" HGR Post Bolt (Post 2)		
B580122	16	16	16	5⁄8" × 1 ¼" HGR Splice Bolt		
B581802	6	6	6	5‰" x 18" HGR Post Bolt (Posts③thru⑧)		
N050	27	31	39	5‰" HGR Nut (16-Sp∣, 8-Posts, 2-Strut)		
E350	2	2	2	3/8" × 3" Log Screw		
N100	2	2	2	1" Hex Nut (Anchor Cable)		
W100	2	2	2	1" Washer (Anchor Cable)		
SB58A	8	8	8	Cable Anchor Box Shoulder Bolts		
N055A	8	8	8	1/2" A325 Structural Nut		
W050A	16	16	16	1/2" A325 Structural Washer		
E3151	1	1	1	Object Marker - (18" x 18")		





 The Type of SGT unit will be specified elsewhere in the plans. Numbers in circles indicate post position. The Type of SGT unit chosen is a maintenance consideration and does not affect the Post Only

Posts	0	thru	0
Posts	\bigcirc	thru	4
Posts	0	thru	8

Posts (3) thru (8) Posts (5) thru (8) None

SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius, without special fabrication.

3. All bolts, nuts cable assemblies, cable anchors, steel tubes & bearing plates shall be galvanized. 4. <u>At non-curbed locations</u>, a flare rate of 25:1 may be used over the first 50 ft. of the system 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. At curbed locations, a flare rate of 25:1 shall be used beginning at post number 5 and ending at

5. The steel tubes shall not protrude more than 4 inches above ground. Site grading may be necessary

6. The steel tubes may be driven with an approved driving head. They shall not be driven with the wood post in the tube. If the steel tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent tube settlement.

7. If solid rock is encountered. See the Manufacturer's installation manual for the proper installation

The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts. 9. The wood blocks shall be "toe nailed" to the rectangular wood posts to prevent them from turning

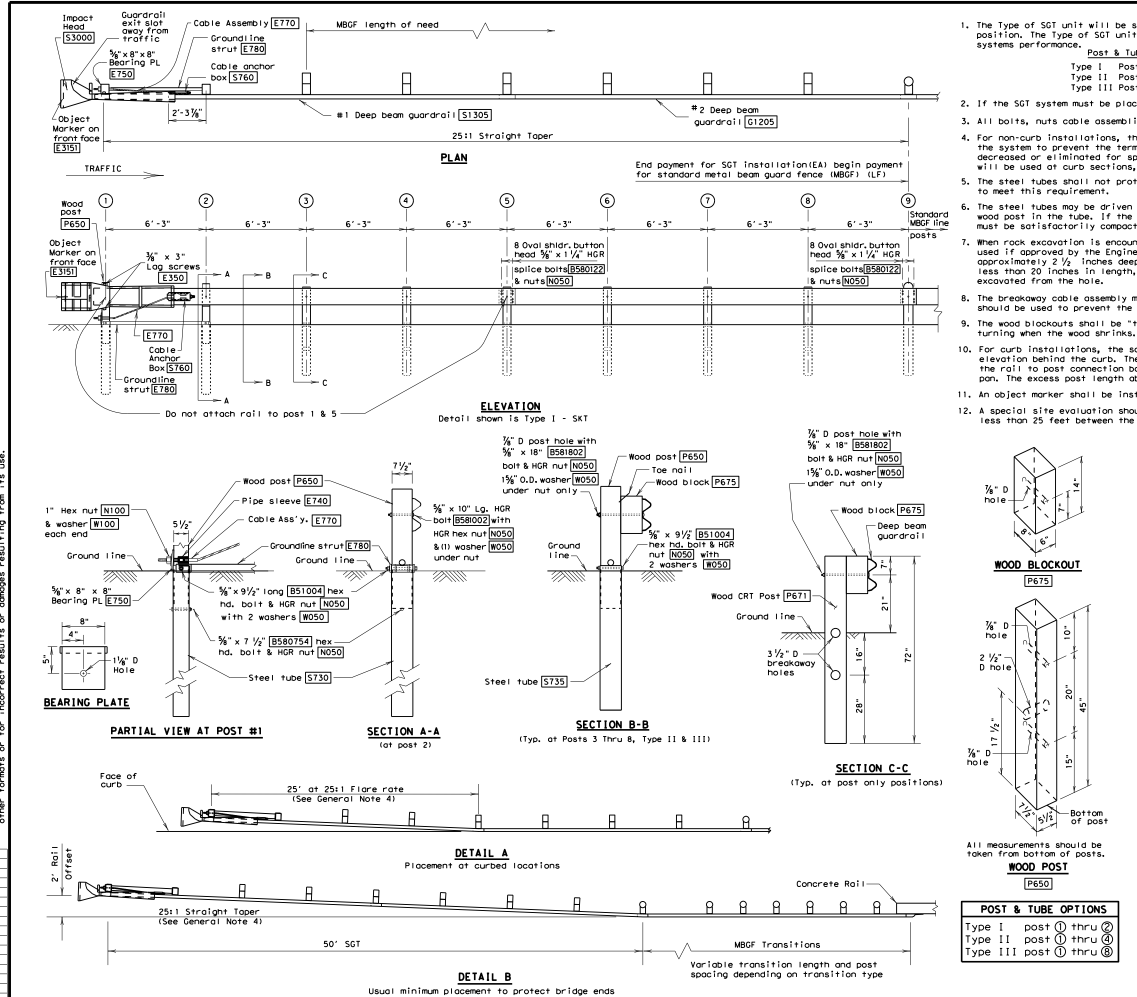
10. For curb installations, the soil tubes and posts shall be installed at the proper ground elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer. 11. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA). 12. A special site evaluation should be considered; prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

	POST & TUBE OPTIONS		PTIONS	BILL OF MATERIAL
Code #	I	Type II Qty.	ÍII	DESCRIPTION
S1305	1	1	1	#1 Deep Beam Guardrail (12 Ga.)
G1205	1	1	1	#2 Deep Beam Guardrail (12 Ga.)
S730	2	2	2	Steel Tube – 6" x 8" x 72" x $\frac{3}{16}$ " or $\frac{1}{8}$ " min
S735	0	2	6	Steel Tube – 6" x 8" x 54" x ¾ " or ½ " min
P650	2	4	8	Wood Posts - 51/2" x 71/2" x 45"
P671	6	4	0	Wood CRT Posts - 6" x 8" x 72"
P675	6	6	6	Wood Block - 6" x 8" x 14"
E740	1	1	1	Pipe Sleeve - 2" Std. Pipe x 5½"
E750	1	1	1	Bearing Plate - ¾" × 8" × 8"
S760	1	1	1	Cable Anchor Box
E770	1	1	1	Coble Assembly
E780	1	1	1	Ground Strut
S3000	1	1	1	Impact Head
				HARDWARE
B580754	2	4	8	5%8" x 7 ½" Hex Hd. Bolt
B581004	2	4	8	5% × 10" Hex Hd. Bolt (Top of Tubes)
W050	11	15	23	%" Washers
B581002	1	1	1	5/8" x 10" HGR Post Bolt (Post 2)
B580122	16	16	16	5%" x 1 ¼" HGR Splice Bolt
B581802	6	6	6	5%" x 18" HGR Post Bolt (Posts③thru⑧)
N050	27	31	39	5‰" HGR Nut (16-Spl, 8-Posts, 2-Strut)
E 350	2	2	2	¾" × 3" Lag Screw
N100	2	2	2	1" Hex Nut (Anchor Cable)
W100	2	2	2	1" Washer (Anchor Cable)
SB58A	8	8	8	Cable Anchor Box Shoulder Bolts
N055A	8	8	8	1/2" A325 Structural Nut
W050A	16	16	16	1/2" A325 Structural Washer
E3151	1	1	1	Object Marker - (18" x 18")

Texas Department of Transportation Design Division (Roadway)								
SINGLE GUARDRAIL TERMINAL								
(SKT 3	50) (1	WOOD	P	OST)			
SG	T (8	3) - ()9)				
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LEVELS DISPLAVED

GENERAL NOTES

1. The Type of SGT unit will be specified elsewhere in the plans. Numbers in circles indicate post position. The Type of SGT unit chosen is a maintenance consideration and does not affect the

& Tube Opt	tions	Pos	t Only	
) thru (2)) thru (4)) thru (8)	Posts	③ thru ⑤ thru None	

2. If the SGT system must be placed on a radius, the minimum radius is 150 feet.

3. All bolts, nuts cable assemblies, cable anchors, steel tubes & bearing plates shall be galvanized.

4. For non-curb installations, the MBGF will be flored at a rate of 25:1 over the first 50 foot of the system to prevent the terminal head from encroaching on the shoulder. The flore may be decreased or eliminated for specific installations if directed by the Engineer. A 25:1 flore rate will be used at curb sections, beginning at post number 5 and ending at post number one.

5. The steel tubes shall not protrude more than 4 inches above ground. Site grading may be necessary

The steel tubes may be driven with an approved driving head. They shall not be driven with the wood post in the tube. If the steel tubes are placed in drilled holes, the backfill material must be satisfactorily compacted to prevent tube settlement.

When rock excavation is encountered, a 12 inch diameter post hole, 20 inches into the rock may be used if approved by the Engineer. Granular material will be placed in the bottom of the hole approximately $2 \frac{1}{2}$ inches deep to provide drainage. The steel tube sleeves will be field cut to not less than 20 inches in length, placed in the hole and backfilled with adequately compacted material

The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

The wood blockouts shall be "toe nailed" to the rectangular wood posts to prevent them from turning when the wood shrinks.

10. For curb installations, the soil tubes and posts shall be installed at the proper ground elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer.

11. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

12. A special site evaluation should be considered, prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

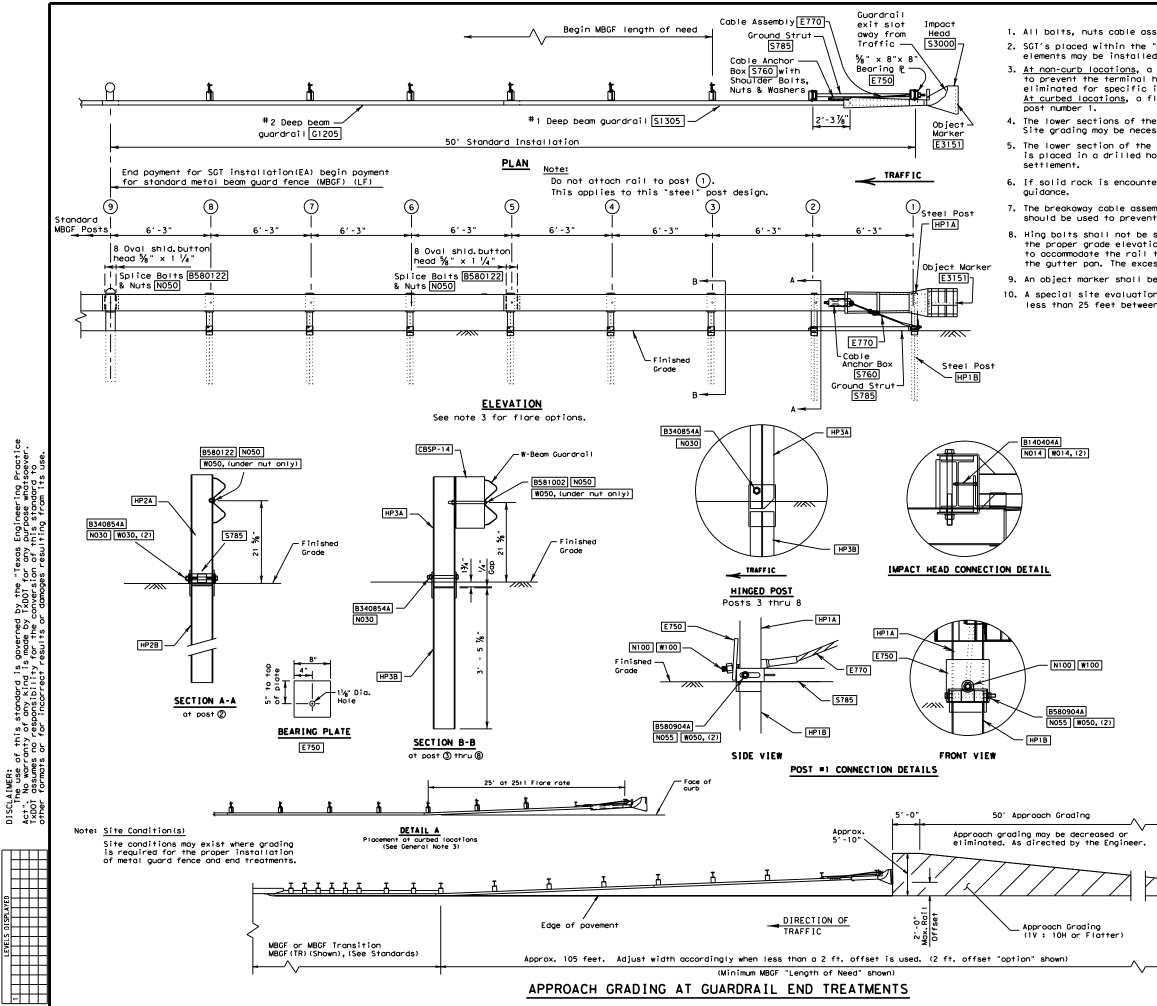
POST & TUBE OPTIONS		PTIONS	BILL OF MATERIAL			
Code #	i ype i ype i yp		ÍΠ	DESCRIPTION		
S1305	1	1	1	#1 Deep Beam Guardrail (12 Ga.)		
G1205	1	1	1	#2 Deep Beam Guardrail (12 Ga.)		
S730	2	2	2	Steel Tube – 6" x 8" x 72" x 3/6" or 1/8" min		
S735	0	2	6	Steel Tube – 6" x 8" x 54" x $\frac{1}{6}$ " or $\frac{1}{8}$ " min		
P650	2	4	8	Wood Posts - 51/2" x 71/2" x 45"		
P671	6	4	0	Wood CRT Posts - 6" x 8" x 72"		
P675	6	6	6	Wood Blockouts - 6" x 8" x 14"		
E740	1	1	1	Pipe Sleeve - 2" Std. Pipe x 51/2"		
E 750	1	1	1	Bearing Plate - 5/8" x 8" x 8"		
S760	1	1	1	Cable Anchor Box		
E770	1	1	1	Cable Assembly		
E780	1	1	1	Groundline Strut		
S3000	1	1	1	Impact Head		
				HARDWARE		
B580754	2	2	2	5%s" x 7 ½" Hex Hd. Bolt		
B51004	2	4	8	$\frac{5}{8}$ " x 9 $\frac{1}{2}$ " Hex Hd. Bolt (Top of Tubes)		
W050	11	15	23	5∕8″ Washers		
B581002	1	1	1	5%" × 10" HGR Post Bolt (Post 2)		
B580122	16	16	16	5%" x 1 ¼" HGR Splice Bolt		
B581802	6	6	6	5‰" × 18" HGR Post Bolt (Posts③thru⑧)		
N050	27	29	33	5‰" HGR Nut (16-Spl, 7-Posts, 2-Strut)		
E 350	2	2	2	3∕8" × 3" Lag Screw		
N100	2	2	2	1" Hex Nut (Anchor Cable)		
W100	2	2	2	1" Washer (Anchor Cable)		
SB58A	8	8	8	Cable Anchor Box Shoulder Bolts		
N055A	8	8	8	1/2" A325 Structural Nut		
W050A	16	16	16	1/2" A325 Structural Washer		
E3151	1	1	1	Object Marker - (18" x 18")		



SINGLE GUARDRAIL TERMINAL (SKT 350) (WOOD POST)

SGT (8) -03A

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		C	COUNTY		ONTROL	SECT	JOB	HIGHWAY
	REVISIONS	SAT						126
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FILE:	sg†803a.dgn	dn: MAM	ск: МАМ	D₩: B	GD C	K∶ MAM		



All bolts, nuts cable assemblies, cable anchors, steel posts & bearing plates shall be galvanized.
 SGT's placed within the "minimum" 150 ft. radius, shall be installed straight. Standard rail elements may be installed within the radius without special fabrication.

3. <u>At non-curb locations</u>, a flare rate of 25:1 may be used over the first 50 ft. of the system 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. <u>At curbed locations</u>, a flare rate of 25:1 shall be used beginning at post number 5 and ending at

4. The lower sections of the post shall not protrude more than 4 inches above finished ground. Site grading may be necessary to meet this requirement.

5. The lower section of the steel posts should not be driven with the upper post attached. If the post is placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent

6. If solid rock is encountered. See manufacturer's installation manual for the proper installation avidance

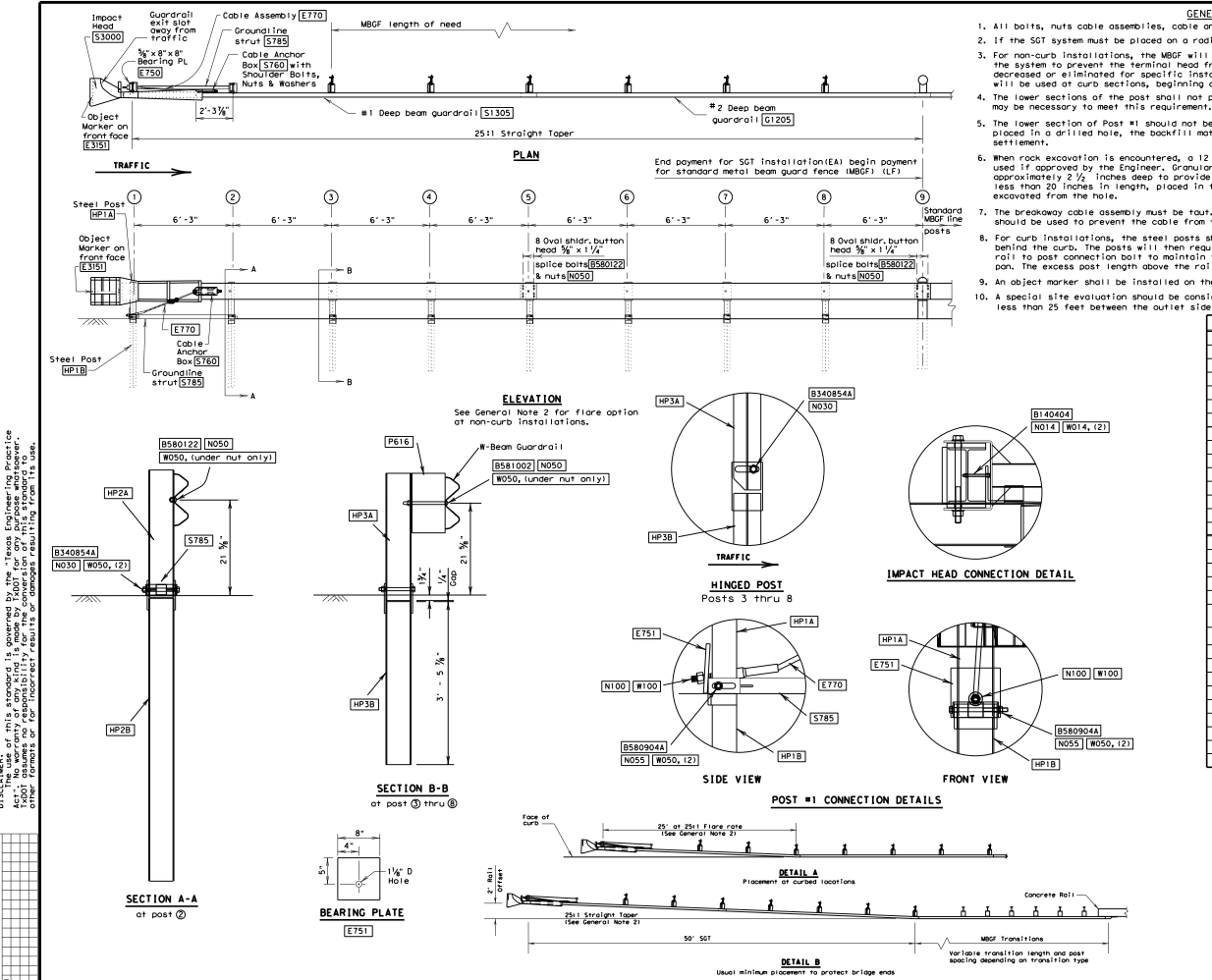
7. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

8. Hing bolts shall not be set below finished grade. At curb locations the posts shall be installed at the proper grade elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer.
 9. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA).

10. A special site evaluation should be considered, prior to using this end treatment where there is less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

I TEM NO.	ΩΤΥ	BILL OF MATERIALS
\$3000	1	IMPACT HEAD
S1305	1	W-BEAM GUARDRAIL END SECTION - 12 GA., 25'
G1205	1	W-BEAM GUARDRAIL - 12 GA., 25'
HP1A	1	FIRST POST ASSEMBLY TOP, 2'- 4 3/8"
HP1B	1	FIRST POST ASSEMBLY BOTTOM, 6'- 0"
HP2A	1	SECOND POST ASSEMBLY TOP, 2'- 6 3/8"
HP2B	1	SECOND POST ASSEMBLY BOTTOM, 6' - 0"
HP3A	6	HINGED LINE POST TOP, 2'- 5 %
HP3B	6	HINGED LINE POST BOTTOM, 3'- 5 1/8"
E750	1	BEARING PLATE
S760	1	CABLE ANCHOR BOX
E770	1	BCT CABLE ANCHOR ASSEMBLY
S785	1	GROUND STRUT (SPECIAL FOR HINGED POST)
CBSP-14	6	ROUTED BLOCK
		HARDWARE
B580122	17	5% " Dio. × 1¼ " SPLICE BOLT, POST #2
B580904A	1	5% " Dia. × 9" HEX BOLT GR. 5
B340854A	7	¾" Dia. × 8 ½" HEX BOLT GR. 5
B581002	6	‰" Dia. x 10" H.G.R. BOLT (Posts 3 Thru 8)
N055	1	%" Dia. HEX NUT (Post 1 only)
N050	23	%" Dia. H.G.R. NUT (at splice (16) & at Posts 1 thru 8)
W050	9	H.G.R. WASHER (At Post 1 (2), & Post 2 thru 8)
N100	2	1" ANCHOR CABLE HEX NUT
W100	2	1" ANCHOR CABLE WASHER
B140404A	2	1/4" x 4" HEX BOLT GR. 5
N014	2	¼" HEX NUT
W014	4	1/4" WASHER
SB58A	8	CABLE ANCHOR BOX SHOULDER BOLT
N030	7	¾" HEX NUT
N055A	8	1⁄2" A325 STR. NUT
W030	2	¾" WASHER
W050A	16	1 1/16 " OD × 3/16 " ID A325 STR. WASHER
E3151	1	OBJECT MARKER (18" x 18")

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Engineer purpose this stan s agr ¢_f ្ទ័ទ្ by the TxDOT f governed made by for the c of this standard is ranty of any kind is is no responsibility DISCLAIMER: The use o Act". No worr TXDOT assumes

DISPLAYED

GENERAL NOTES

1. All bolts, nuts cable assemblies, cable anchors, steel tubes & bearing plates shall be galvanized. 2. If the SGT system must be placed on a radius, the minimum radius is 150 feet.

3. For non-curb installations, the MBGF will be flared at a rate of 25:1 over the first 50 foot of the system 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. A 25:1 flare rate will be used at curb sections, beginning at post number 5 and ending at post number one. 4. The lower sections of the post shall not protrude more than 4 inches above ground. Site grading

5. The lower section of Post #1 should not be driven with the upper post attached. If the post is placed in a drilled hole, the backfill material must be satisfactorily compacted to prevent

6. When rock excavation is encountered, a 12 inch diameter post hole, 20 inches into the rock may be used if approved by the Engineer. Granular material will be placed in the bottom of the hole approximately $2\frac{1}{2}$ inches deep to provide drainage. The steel tube sleeves will be field cut to not less than 20 inches in length, placed in the hole and backfilled with adequately compacted material

7. The breakaway cable assembly must be taut. A locking device, (vice grips or channel lock pliers) should be used to prevent the cable from twisting when tightening the nuts.

8. For curb installations, the steel posts shall be installed at the proper ground elevation behind the curb. The posts will then require field drilling new holes to accommodate the rail to post connection bolt to maintain the proper height of the rail above the gutter pan. The excess post length above the rail will be removed if directed by the Engineer.

9. An object marker shall be installed on the front of the impact head as detailed on D&OM(VIA). 10. A special site evaluation should be considered, prior to using this end treatment where there is

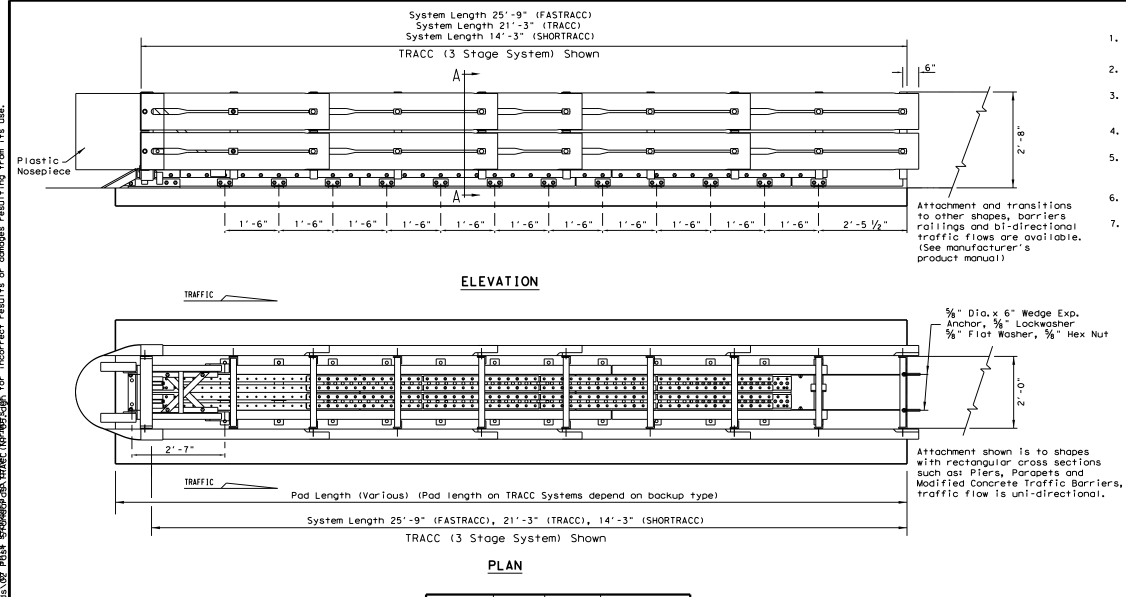
less than 25 feet between the outlet side of the end treatment and any adjacent driving lane.

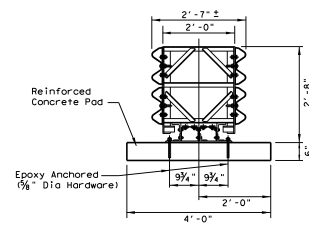
I TEM NO,	QTY	BILL OF MATERIALS
S3000	1	IMPACT HEAD
S1 305	1	W-BEAM GUARDRAIL END SECTION - 12 GA., 25'
G1205	1	W-BEAM GUARDRAIL - 12 GA., 25'
HP1A	1	FIRST POST ASSEMBLY TOP, 2'- 4 3/8"
HP1B	1	FIRST POST ASSEMBLY BOTTOM, 6'- 0"
HP2A	1	SECOND POST ASSEMBLY TOP, 2'- 6 3/8"
HP2B	1	SECOND POST ASSEMBLY BOTTOM, 5'- 9 🕺 "
HP3A	6	HINGED LINE POST TOP, 2'- 5 5/8"
HP3B	6	HINGED LINE POST BOTTOM, 3'- 5 1/8"
E751	1	BEARING PLATE
S760	1	CABLE ANCHOR BOX
E770	1	BCT CABLE ANCHOR ASSEMBLY
S785	1	GROUND STRUT (SPECIAL FOR HINGED POST)
CBSP-14	6	ROUTED BLOCK
		HARDWARE
B580122	17	5% " Dia. × 1¼ " SPLICE BOLT, POST #2
B580904A	1	% " Dia. × 9" HEX BOLT GRD 5
B340854A	7	¾" Dia. x 8 ½" HEX BOLT GRD 5
B581002	6	‰" Dia. x 10" H.G.R. BOLT (Posts 3 Thru 8)
N055	1	‰" Dia, HEX NUT (Post 1 only)
N050	23	%" Dia. H.G.R. NUT (at splice (16) & at Posts 2 thru 8)
W050	9	H.G.R. WASHER (At Post 1 (2), & Post 2 thru 8)
N100	2	1" ANCHOR CABLE HEX NUT
W100	2	1" ANCHOR CABLE WASHER
B140404	2	1/4" x 4" HEX BOLT
N014	2	1/4" HEX NUT
W014	4	¼″ WASHER
SB58A	8	CABLE ANCHOR BOX SHOULDER BOLT
N030	7	¾" HEX NUT
W050A	16	1 1/16 " OD × 916 " ID A325 STR. WASHER
E3151	1	OBJECT MARKER

Texas Department of Transportation Design Division (Roadway)										
SINGLE GUARDRAIL TERMINAL										
(SKT	350)								
(HINGE	(HINGED STEEL POST)									
SGI	SGT (8)H-05									
FILE: sg†8h05,dgn	DN:	ск: АМ	DW:	BGD CI	(1					
© TxDOT February 2003	DISTRICT	FED	ERAL	AID PROJ	ECT		SHEET			
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		COUNTY		CONTROL	SECT	JOB	HIGHWAY			

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SECTION A-A

TYPE (NARROW)	DESIGN SPEED (mph)	SYSTEM LENGTH	PAD LENGTHS
FASTRACC (4 Stage System)	70	25'- 9"	26'- 8"
TRACC (3 Stage System)	50 or greater	21'- 3"	22'- 0" 23'- 0" 24'- 0"
SHORTRACC (2 Stage System)	45 or Tess	14'- 3"	15'- 0" 16'- 0" 17'- 0"

The Stage System refers to number of replaceable sled sections that could be replaced independently. Concrete pad length on TRACC & SHORTRACC depends on backup type.

FOUNDATION OPTIONS						
6" Reinforced Concrete						
8" Unreinforced Concrete						
3" Min. Asphalt over 3" Min. Concrete						
6" Asphalt over 6" Compact Subbase						
8" Minimum Asphalt						

For steel placement in concrete foundations (See manufacturer's product manual)

I	BACKUP SUPPORT OPTIONS
Square Co	oncrete Backup
Concrete	Barrier (CTB) Backup
Single S	lope Concrete Barrier (SSCB)
Guardrai	Backup (Base-Plated Post)
Guardrai	Backup (Driven Post)
	TRANSITION OPTIONS
Vertical	Wall
Modified	(CTB) to Vertical Wall
Concrete	Barrier (CTB)
Guardrai	I (W-Beam)

Backup and Transition types are shown elsewhere on the plans, (i.e. Attenuator location details or in the general notes).

For bi-directional transition panel details (See manufacturer's product manual)

GENERAL NOTES

- For additional information contact, Trinity Highway Products at 1(800)527-6050.
- 2. For bi-directional traffic, appropriate transition panels will be required.
- 3. Details of components for the TRACC and backups and reinforcing details will be shown on the manufacturer's shop drawings furnished to the Engineer.
- 4. Concrete shall be class "S" with a minimum compressive strength of 4,000 p.s.i.
- 5. If the cross-slope varies more than 2% over the length of the system, the concrete pad will require leveling. Maximum permissible cross-slope is 8%.
- 6. The installation area should be free from curbs, elevated objects, or depressions.
- 7. The TRACC system should be approximately parallel with the barrier or $\boldsymbol{\varrho}$ of merging barriers.

	FAST TRACC	TRACC	SHORT TRACC	BILL OF MATERIAL				
PART #	QTY	QTY	QTY	DESCRIPTION				
25936A	1			FASTRACC Unit Assembly				
25980A		1		TRACC Unit Assembly				
25997A			1	SHORTRACC Unit Assembly				
3310G	4	4	4	5%∥ Lockwasher				
4451G	4	4	4	5%∥ Dia x 6″ Wedge Exp.Anchor				
6531B	1	1	1	Plastic Nosepiece				
6668B	4	4	4	Reflective Sheeting				
	*	ANCHO	R HAR	WARE (CONCRETE BASE)				
5204G	32	26	18	$\frac{5}{8}$ "Dia x 7 $\frac{1}{2}$ " All Thd. Rod				
3310G	32	26	18	⅓" Lockwasher				
3361G	32	26	18	5%β" Hex Nut				
3300G	32	26	18	5%∥ Flat Washer				
5206B	3	3	2	TRACC Adhesive HIT HY150 Kit				
		* ANCH	OR HAI	RDWARE (ASPHALT BASE)				
6380G	32	26	18	5% " Dia x 18" A∣∣ Thd. Rod				
3310G	32	26	18	⅓" Lockwasher				
3361G	32	26	18	5%∥ Hex Nu†				
3300G	32	26	18	5%∥ Flat Washer				
5206B	7	5	4	TRACC Adhesive HIT HY150 Kit				

* See manufacturer's product manual

Texas Department of Transportation Design Division Standard TRINITY ATTENUATING CRASH CUSHION TRACC (N) -05									
TRA	CC (N)	-0	5					
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SITE	E CONDITIONS AND PLACEN	MENT GUIDELINES	1. REA
CONDITION	RECOMMENDATION	ILLUSTRATION	$ = \frac{1}{2} \left(\frac{1}{2} \right) \left($
1. ANGLE OF ARRAY IN RELATION TO CENTER LINE OF OBSTACLE	NOT RECOMMENDED FOR MORE THAN 10°	EDGE OF PAVEMENT	VARIABLE ()()()) = = = = 36" 3. BAR MED HAZ
2. MODULE SPACING:		12" TO 24" MODULE TO FIXED OBJECT	30" OVERLAP 4. ANG (MIN.) MODULE PLACEMENT FOR FIXED 5. WHE
MODULE TO FIXED OBJECT	12" TO 24"	FIXED OBJECT	OBJECT OF VARIABLE WIDTH HAZ DETAIL A SEP
MODULE TO MODULE	6" USUAL	6" _ MODULE TO MODULE	SEE GENERAL NOTE 1 6. LON
3. BI-DIRECTIONAL TRAFFIC	OFFSET ARRAY TO AVOID REAR CORNER MODULE SNAGGING, POTENTIAL BY TRAFFIC IN THE UPSTREAM DIRECTION OF FLOW.	SEE (DETAIL B) SHOWING BI-DIRECTIONAL TRAFFIC	THE TRAFFIC
I. "COFFIN" CORNER	SHIELD 30" MINIMUM OUTSIDE OF FIXED OBJECT	FIXED OBJECT	30" (MIN.) MODULE PLACEMENT FOR
. SLOPING SITES: LATERAL AND LONGITUDINAL FOR MORE INFORMATION READ GENERAL NOTE:7	1:10 MAXIMUM (V: H:)	SLOPE	BI-DIRECTIONAL TRAFFIC <u>DETAIL B</u> SEE GENERAL NOTE 1
6. CURB: RAISED ISLAND:	NO MORE THAN 4" HIGH (REMOVE IF POSSIBLE)	CURB RAISED ISLAND	
7. FOUNDATION PADS:	FLAT SURFACE: CONCRETE OR ASPHALT	FOUNDATION PAD	<u>24</u> " MODIFICATION OF ARRAY <u>DETAIL C</u>
8. MAINTENANCE:	KEEP SITE CLEAR OF TRASH, ROAD DEBRIS, ETC	REMOVE DEBRIS	SEE GENERAL NOTE 2
			TYPICAL MODULE ARRAYS WITH CORRESPONDING DESIGN SPEE AND SAND WEIGHT (X 100 LB) SHOWN IN CIRCLES.
9. SAND DENSITIES	100 LBS / CF	SCALE	CONFIGURATION = 12,300 LBCONFIGURATION = 14,000 LB (21) (14) (14) (7) (4) (21) (14) (14) (7) (4) (4) (21) (14) (14) (7) (4) (4) (21) (14) (14) (7) (4) (4)
10. VANDALISM	CHECK PERIODICALLY FOR DAMAGES, GRAFFITI.	DAMAGED MODULE	TL-2 TL-3 TL-2 = 45 MPH OR LOWER TL-3 = 50 MPH OR GREATER TYPICAL MODULE ARRAYS NOTE: MODULE ARRAYS SHOWN ARE THE MINIMUM DESIGNS REQUIRED. SITE SPECIFIC VARIATIONS OF THESE DESIGNS WILL REQUIRE ADDITIONAL DETAILS WITH AN ENGINEER'S SEAL.

EAR MODULES SHOULD OVERLAP THE HAZARDOUS FIXED OBJECT IN WIDTH ON EACH IDE BY A MINIMUM OF 30 INCHES. SEE DETAILS A, B.

ODIFICATION OF ARRAYS: WHEN PROXIMITY OF TRAFFIC LANES EXCLUDE THE USE F A WIDER BARRIER, THE FRONT OF THE BARRIER MAY RETAIN THE STANDARD IDTH BUT THE REAR CAN BE WIDENED BY SPACING. SEE DETAILS C.

ARRIERS CAN BE INSTALLED AT ANY DISTANCE FROM THE SHOULDER, AT ROADSIDE AND EDIAN LOCATIONS FROM ZERO FT UP TO 30 FT, DEPENDING UPON THE LOCATION OF THE AZARDOUS FIXED OBJECT.

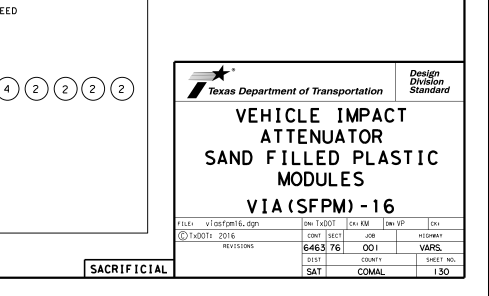
NGLING THE BARRIER TOWARDS ON-COMING TRAFFIC IS SUGGESTED, 3-DEGREES UP TO D-DEGREES DEPENDING ON SPACE AVAILABLE.

HENEVER POSSIBLE, CURBS 4 INCHES AND HIGHER SHOULD BE REMOVED FROM THE AZARDOUS SITES. HOWEVER, WHEN REMOVAL IS NOT POSSIBLE, MODULES CAN BE EPARATED ALONG THE BARRIER AXIS TO FIT THE SITUATION.

DNGITUDINAL SPACING OF MODULES MAY BE INCREASED WHERE SPACE PERMITS, E.G., 2 FT UP TO 3 FT SPACING OF SELECTED MODULES MAY PERMIT HE DESIGNER TO USE ALL THE SPACE ALLOCATED FOR AN ENERGY-ABSORBING BARRIER.

HE ENTIRE AREA OF THE CRASH CUSHION INSTALLATION AND APPROACHES SHALL BE RADED SO THAT THE MAXIMUM SLOPE DOES NOT EXCEED 1V:10H VERTICALLY OR DRIZONTALLY IN ANY DIRECTION.

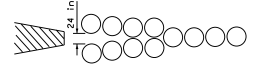
HERE REQUIRED, SUPPORT PADS, CONCRETE, ASPHALT, ETC, WILL BE MEASURED AND AID FOR IN ACCORDANCE WITH PERTINENT BID ITEMS.



CONDITION	RECOMMENDATIONS	ILLUSTRATION		
 Angle of array in relation to center line of obstacle 	Not recommended for more than 10°	10° max.		
2. Bi-directional traffic	Offset array to avoid rear corner module snagging potential by traffic in the upstream direction of flow	See detail showing bi-directional traffic	TYPICAL	MODULE ARRAYS
 Module spacing: Module to Module Module to fixed object 	6" usual 12" to 24"	Module to fixed object	AND SAND WEIGHT (X	ONDING DESIGN SPEED 100 LB) shown in circles. e the minimum designs required. ns of these designs will require h an Engineer's seal.
4. "Coffin" corner	Shield 30" min. outside of fixed object		additional details with	h an Engineer's šeal,
5. Sloping sites (lateral and longitudinal) (See Gen, Note 6)	1:10 Maximum (V:H)	Slope	(2) (14) (14) (7) (4)	(2) (14) (14) (7) (4) (4) (2) $(2$
6. Curbs and raised islands	No more than 4" high (remove if possible)	Curb or raised island	(21)(14)(14) TL-2	(21)(14)(14)(7)(4)(4)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)(-)
7. Foundation pads	Flat surface: Concrete or Asphalt	Pod		
8. Maintenance	Keep site clear of debris and snow	Remove		
9. Sand densities	100 LBS/CF	Scole		
10. Vandalism	Check periodically for damages	Damaged		

 Rear modules should overlap (in width) the fixed object on each side by a minumum of 30 inches, (See Detail)

 Modification of array: When proximity of traffic lanes exclude the use of a wider barrier. The front of the barrier may retain the standard width, but the rear can be widened by spacing as shown in this diagram.



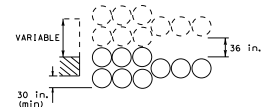
3. Barrier can be placed at any distance from the shoulder both at roadside and in median sites from 0 to 30 feet depending on the location of the hazardous fixed object. Angling of the barrier toward on-coming traffic is suggested from 3 to 10 degrees depending on space available.

4. Whenever possible, curbs 4 inches and higher should be removed from hazardous sites. However, when removal is not possible, modules can be separated along the barrier axis to fit the situation.

5. Longitudinal spacing of modules may be increased where space permits. for example, A two foot or three foot spacing of some of the modules may permit the design engineer to use all the space allocated for an energy-absorbing barrier.

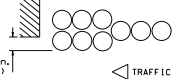
6. The entire area of the crash cushion installation and approaches shall be graded so that the maximum slope does not exceed 1:10 (vertical: horizontal) in any direction.

 Where required, support pads will be measured and paid for in accordance with pertiment bid items.



MODULE PLACEMENT FOR FIXED OBJECT OF VARIABLE WIDTH

TRAFFIC >



30 in. (min)

MODULE PLACEMENT FOR BI-DIRECTIONAL TRAFFIC

Texas Department	of Tra	nsp	ortation		Design Division Standard			
VEHICLE IMPACT ATTENUATOR								
(SAND FILLED	ΡL	AS	TIC	MODI	JLES)			
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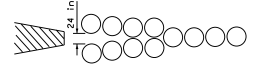
CONDITION	RECOMMENDATIONS	ILLUSTRATION	TYPICAL	MODULE ARRAYS		
 Angle of array in relation to center line of obstacle 	Not recommended for more than 10°	Edge of pavement	WITH CORRESPONDING DESIGN SPEED AND SAND WEIGHT (X 100 LB) shown in circle Module arrays shown are the minimum designs required. Site specific variations of these designs will require additional details with an Engineer's seal.			
2. Bi-directional traffic	Offset array to avoid rear corner module snagging potential by traffic in the upstream direction of flow	See detail showing bi-directional traffic	(2) (14) (14)	(2) (14) (14) (14) (7) (4) (2)		
3. Module spacing: Module to Module Module to fixed object	6" usual 12" to 24"	Module to fixed object	(21)(14)(14) 30 MPH	(21)(14)(14)(14)(14)(14)(14)(14)(14)(14)(1		
4. "Coffin" corner	Shield 30" min. outside of fixed object		(2) (14) (14)	(2) (14) (14) (7) (4) (2) (2)		
5. Stoping sites (lateral and longitudinal) (See Gen. Note 6)	1:10 Maximum (V:H)	Slope	21) (14) (14) 35 MPH	(21)(14)(14)(7)(1)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)		
6. Curbs and raised islands	No more than 4" high (remove if possible)	Curb or raised island	(21)(14)(14)	$\begin{array}{c} (2) (14) (14) (7) (4) \\ (2) (14) (14) (7) (4) \end{array} \\ (4) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2$		
7. Foundation pads	Flat surface: Concrete or Asphalt		(21)(14)(14)(7) 40 MPH	2) 14 14 7 4 2 2 2 2 60 MPH		
8. Maintenance	Keep site clear of debris and snow	Remove	(21)(14)(14)	(21)(14)(14)(7)(4)(4)		
9. Sand densities	100 LBS/CF		45 MPH	2) (4) (4) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		
10, Vandalism	Check periodically					

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

GENERAL NOTES

r modules should overlap (in width) the fixed object on each side by a umum of 30 inches. (See Detail)

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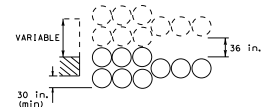
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never possible, curbs 4 inches and higher should be removed from ardous sites. However, when removal is not possible, modules can separated along the barrier axis to fit the situation.

gitudinal spacing of modules may be increased where space permits. example, A two foot or three foot spacing of some of the modules permit the design engineer to use all the space allocated for an rgy-absorbing barrier.

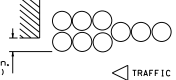
entire area of the crash cushion installation and approaches shall be ded so that the maximum slope does not exceed 1:10 (vertical: horizontal) any direction.

re required, support pads will be measured and paid for in accordance h pertiment bid items.



MODULE PLACEMENT FOR FIXED OBJECT OF VARIABLE WIDTH

TRAFFIC >



30 in. (min)

MODULE PLACEMENT FOR BI-DIRECTIONAL TRAFFIC

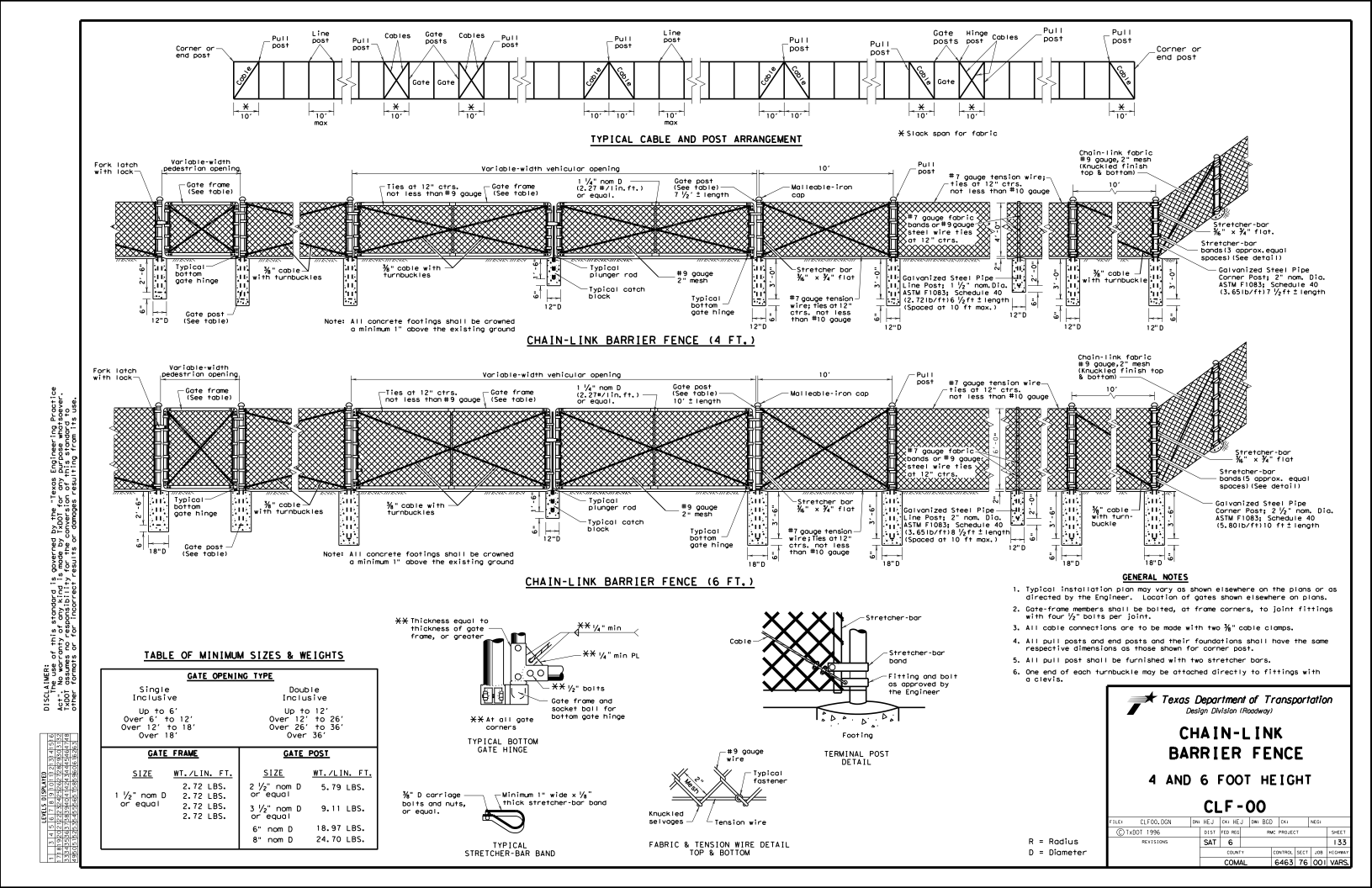
Texas Department of Transportation Design Division Standard

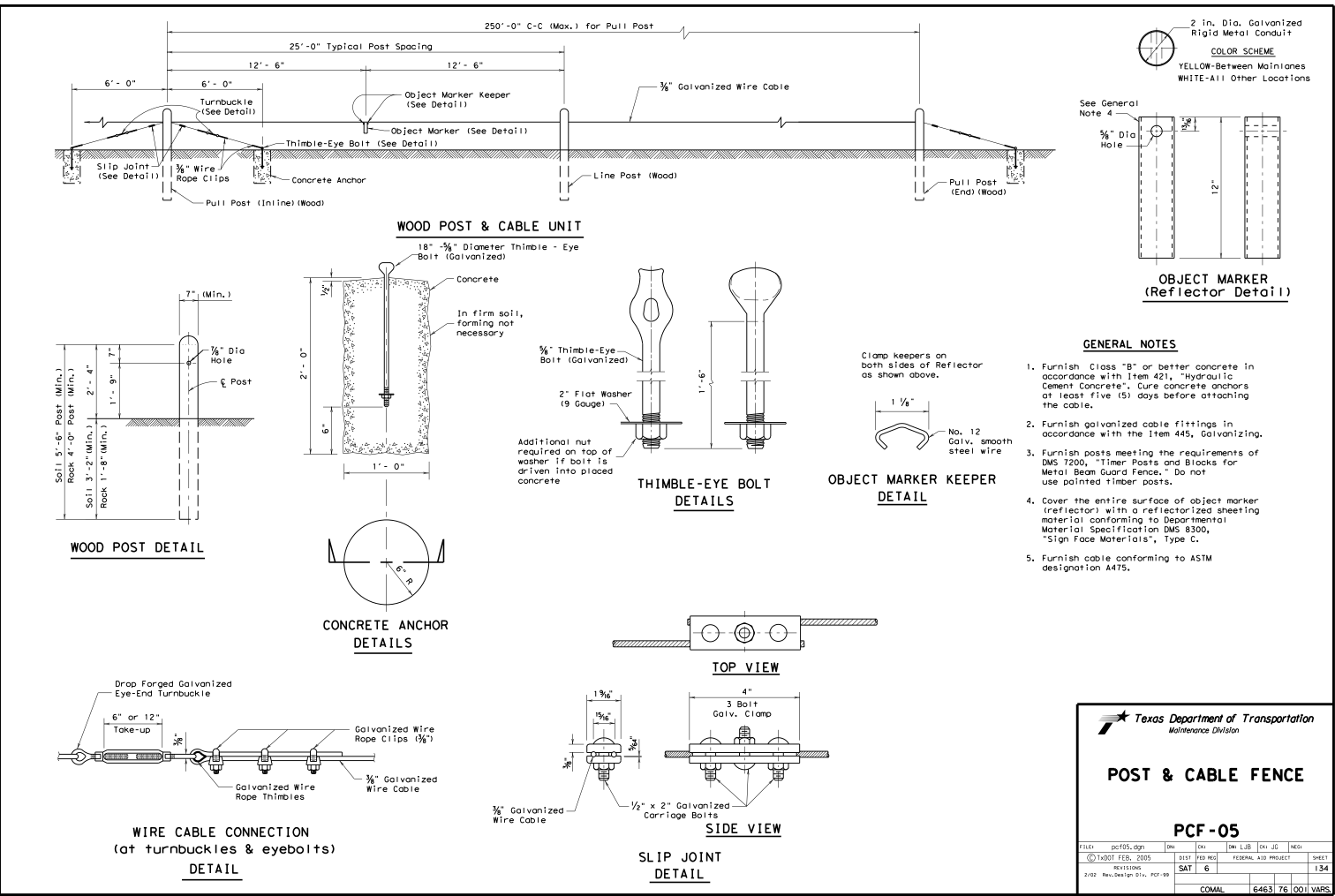
VEHICLE IMPACT ATTENUATOR

(SAND FILLED PLASTIC MODULES)

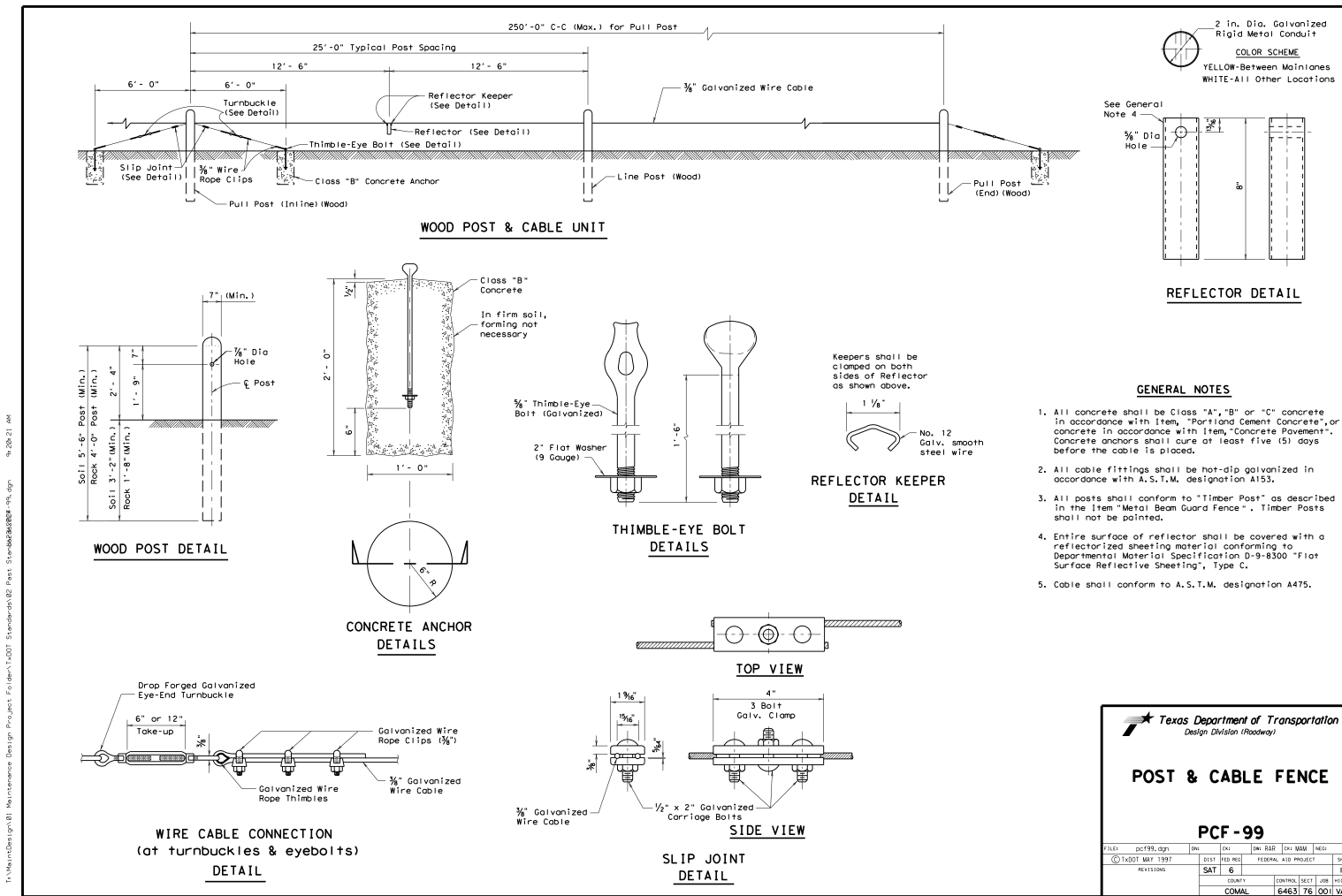
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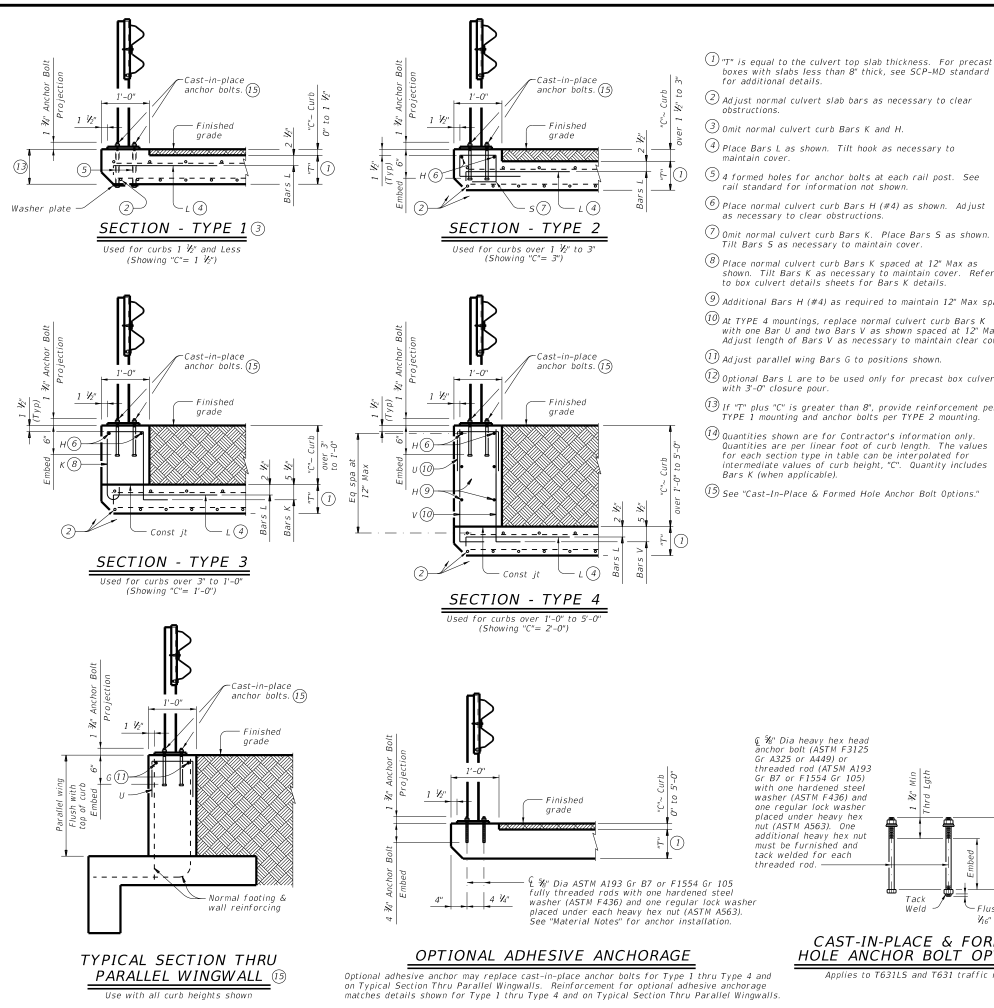
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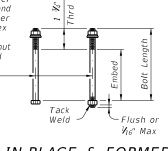
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- 9 Additional Bars H (#4) as required to maintain 12" Max spa.
- 10 At TYPE 4 mountings, replace normal culvert curb Bars K with one Bar U and two Bars V as shown spaced at 12" Max. Adjust length of Bars V as necessary to maintain clear cover.
- (11) Adjust parallel wing Bars G to positions shown.
- (2) Optional Bars L are to be used only for precast box culverts
- (13) If "T" plus "C" is greater than 8", provide reinforcement per TYPE 1 mounting and anchor bolts per TYPE 2 mounting.
- (14) Quantities shown are for Contractor's information only. Quantities are per linear foot of curb length. The values for each section type in table can be interpolated for intermediate values of curb height, "C". Quantity includes
- (15) See "Cast-In-Place & Formed Hole Anchor Bolt Options."

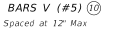






Applies to T631LS and T631 traffic rails

	TABLE OF ESTIMATED CURB QUANTITIES (14)					
Curb Height "C"	Section Type	Conc (CY/LF)	Reinf Steel (Lb/LF)			
1 ¹ / ₂ "	1	0.005	4.7			
3"	2	0.009	8.4			
6"	3	0.019	8.9			
1'-0"	3	0.037	8.9			
1'-6"	4	0.056	14.3			
2'-0"	4	0.074	15.4			
2'-6"	4	0.093	17.7			
3'-0"	4	0.111	18.8			
3'-6"	4	0.130	21.2			
4'-0"	4	0.148	22.2			
4'-6"	4	0.167	24.6			
5'-0"	4	0.185	25.6			



10"



BARS S (#4) (7) Spaced at 12" Max

3'-8''

BARS L (#5) (4)12) Spaced at 12" Max





OPTIONAL BARS L (#5) (4)12) Spaced at 12" Max



BARS U (#4) (10) Spaced at 12" Max

CONSTRUCTION NOTES:

For vehicle safety, finished grade must be flush with top of curk Adjust reinforcing as necessary to provide 1 V_4 " cover. At the Contractor's option, anchor bolts may be an adhesive ancho system.

Test adhesive anchors in accordance with Item 450.3.3, "Tests". Test 3 anchors per 100 anchors installed. Perform corrective measures to provide adequate capacity if any of the tests do not meet the required test load. Repair damage from testing as directed.

MATERIAL NOTES:

Provide concrete for curb of the same Class and strength as the box culvert top slab.

Galvanize all steel components of steel rail system. Provide Grade 60 reinforcing steel.

Galvanize all reinforcing steel if required elsewhere. Anchor bolts for base plate must be $\frac{1}{26}$ " Dia ASTM F3125 Gr A325 or A449 bolts (or ASTM A193 Gr B7 or F1554 Gr 105 threaded rods with one tack welded heavy hex nut each) with one hardened steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM A563 requirements.

Optional adhesive anchor system must be $\frac{1}{2}$ " Dia ASTM A193 Gr B7 or F1554 Gr 105 fully threaded rods with one hardeneous statements of the statement of steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM A563 requirements. Embed fully threaded rod into slab and/or abutmen wingwall using a Type III, Class C, D, E, or F anchor adhesive. Minimum adhesive anchor embedment depth is 4 $\frac{3}{4}$ ". Anchor adhesive chosen must be able to achieve a nominal bond strength in tension of a single anchor, Na, of 8 kips (edge distance must be accounted for). Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approva prior to use. Anchor installation, including hole size, drilling, and clean out, must be in accordance with Item 450, "Railing."

GENERAL NOTES:

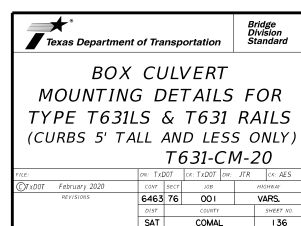
Designed in accordance with AASHTO LRFD Bridge Design Specifications.

See T631LS or T631 rail standard for approved speed restrictions, notes and details not shown. The curb is considered as part of the box culvert for payment

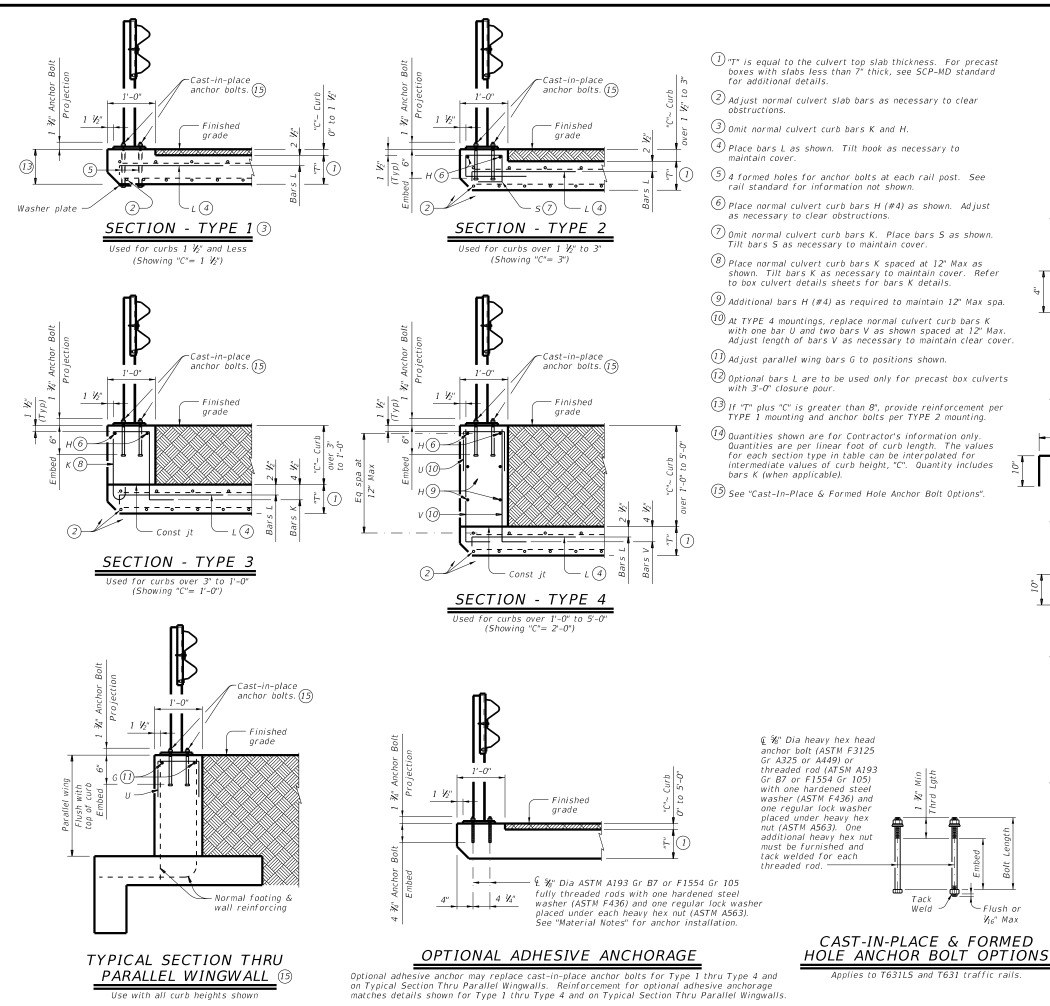
These details are for use with curbs that are 5'-0" tall and less only. Curb heights that are less than or greater than those shown will require special design.

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

The use of the T631LS rail is restricted to speeds of 45 mph or less.



COMAI



Tack Weld ¹**⁄**16″ Max

Чiл

Applies to T631LS and T631 traffic rails



BARS V (#5) (10) Spaced at 12" Max

10"





 $^{(9)}$ Additional bars H (#4) as required to maintain 12" Max spa.

10 At TYPE 4 mountings, replace normal culvert curb bars K with one bar U and two bars V as shown spaced at 12" Max. Adjust length of bars V as necessary to maintain clear cover.

(11) Adjust parallel wing bars G to positions shown.

(2) Optional bars L are to be used only for precast box culverts

(13) If "T" plus "C" is greater than 8", provide reinforcement per TYPE 1 mounting and anchor bolts per TYPE 2 mounting.

(14) Quantities shown are for Contractor's information only. Quantities are per linear foot of curb length. The values for each section type in table can be interpolated for intermediate values of curb height, "C". Quantity includes

(15) See "Cast-In-Place & Formed Hole Anchor Bolt Options".





BARS U (#4) (10) Spaced at 12" Max

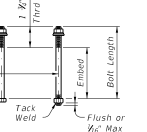
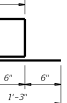




TABLE OF ESTIMATED CURB QUANTITIES (14)					
Curb Height "C"	Section Type	Conc (CY/LF)	Reinf Steel (Lb/LF)		
1 ½"	1	0.005	4.7		
3"	2	0.009	8.4		
6"	3	0.019	8.9		
1'-0"	3	0.037	8.9		
1'-6"	4	0.056	14.3		
2'-0"	4	0.074	15.4		
2'-6"	4	0.093	17.7		
3'-0"	4	0.111	18.8		
3'-6"	4	0.130	21.2		
4'-0''	4	0.148	22.2		
4'-6"	4	0.167	24.6		
5'-0"	4	0.185	25.6		





BARS S (#4) (7) Spaced at 12" Max

3'-8''

BARS L (#5) $(4)^{12}$ Spaced at 12" Max



OPTIONAL BARS L (#5) (4)12) Spaced at 12" Max



CONSTRUCTION NOTES:

For vehicle safety, finished grade must be flush with top of curk Adjust reinforcing as necessary to provide 1 \mathcal{V}_4 " cover. At the Contractor's option, anchor bolts may be an adhesive ancho svstem.

Test adhesive anchors in accordance with Item 450.3.3, "Tests" Test 3 anchors per 100 anchors installed. Perform corrective measures to provide adequate capacity if any of the tests do not meet the required test load. Repair damage from testing as directed

MATERIAL NOTES:

Provide concrete for curb of the same Class and strength as the box culvert top slab.

Galvanize all steel components of steel rail system. Provide Grade 60 reinforcing steel. Galvanize all reinforcing steel if required elsewhere.

Anchor bolts for base plate must be $\frac{1}{2}$ " Dia ASTM F3125 Gr A325 or A449 bolts (or ASTM A193 Gr B7 or F1554 Gr 105 hreaded rods with one tack welded heavy hex nut each) with one hardened steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM A563 requirements.

Optional adhesive anchor system must be 3/8" Dia ASTM A193 Gr B7 or F1554 Gr 105 fully threaded rods with one hardened steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM A563 requirements. Embed fully threaded rod into slab and/or abutmen wingwall using a Type III, Class C, D, E, or F anchor adhesive. Minimum adhesive anchor embedment depth is 4 $\frac{3}{4}$ ". Anchor adhesive chosen must be able to achieve a nominal bond strength in tension of a single anchor, Na, of 8 kips (edge distance must be accounted for). Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approva prior to use. Anchor installation, including hole size, drilling, and clean out, must be in accordance with Item 450, "Railing."

GENERAL NOTES:

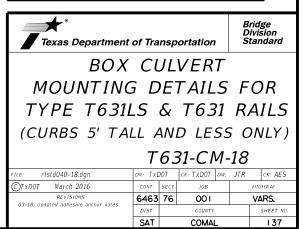
Designed in accordance with AASHTO LRFD Bridge Design Specifications

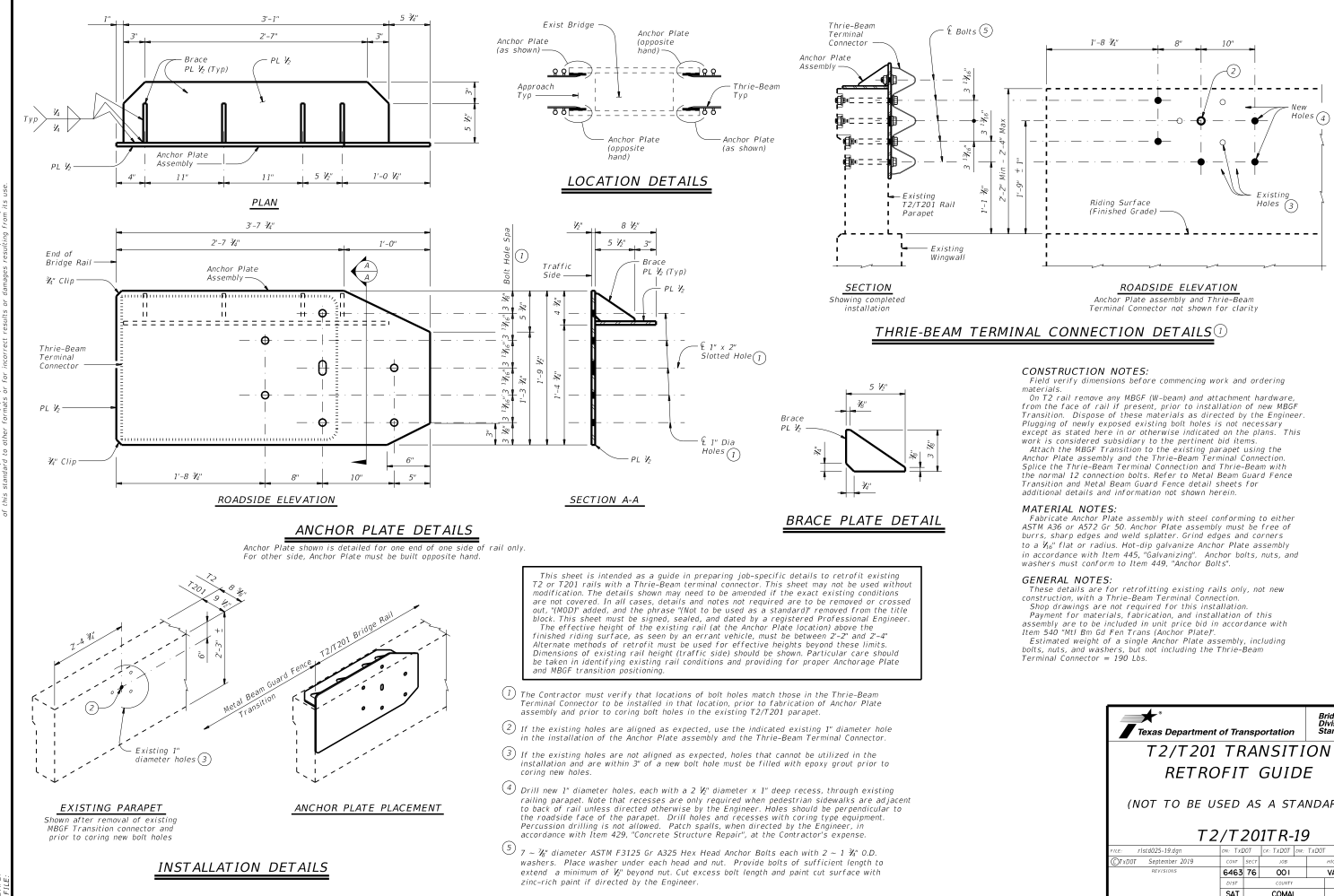
See T631LS or T631 rail standard for approved speed restrictions, notes and details not shown.

The curb is considered as part of the box culvert for payment. These details are for use with curbs that are 5'-0" tall and less only. Curb heights that are less than or greater than those showr will require special design.

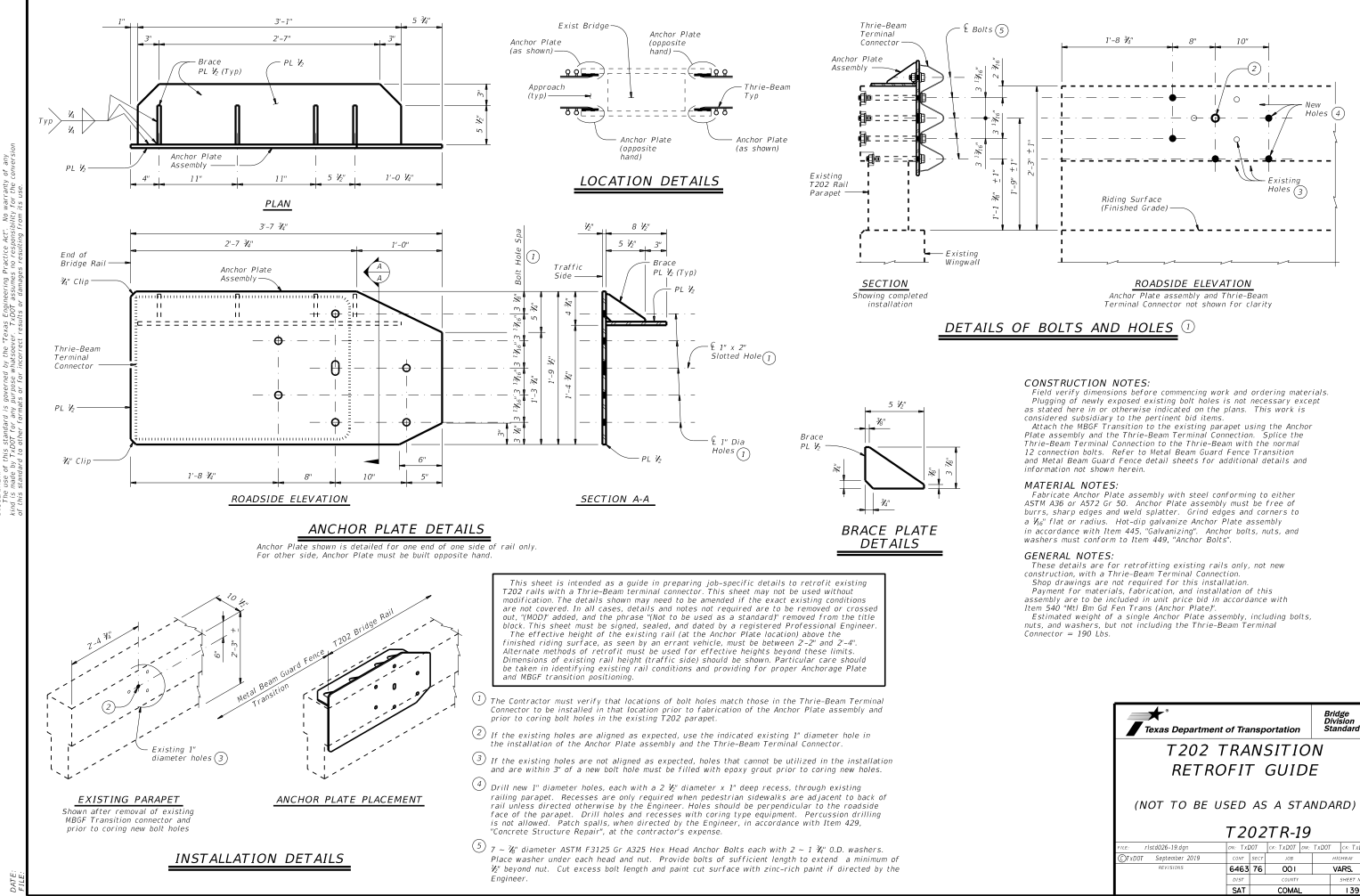
Cover dimensions are clear dimensions, unless noted otherwise Reinforcing bar dimensions shown are out-to-out of bar

The use of the T631LS rail is restricted to speeds of 45 mph or less.



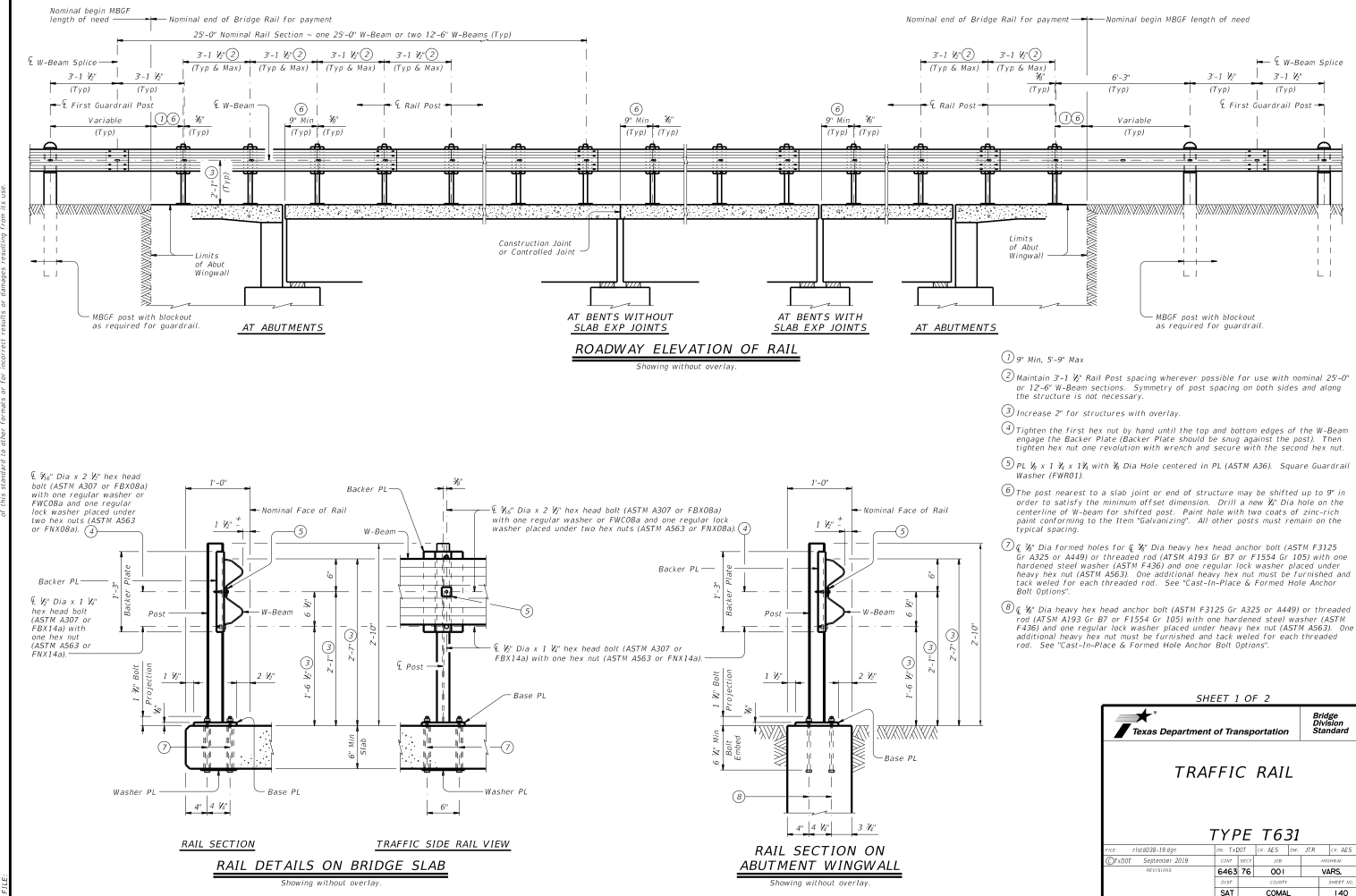


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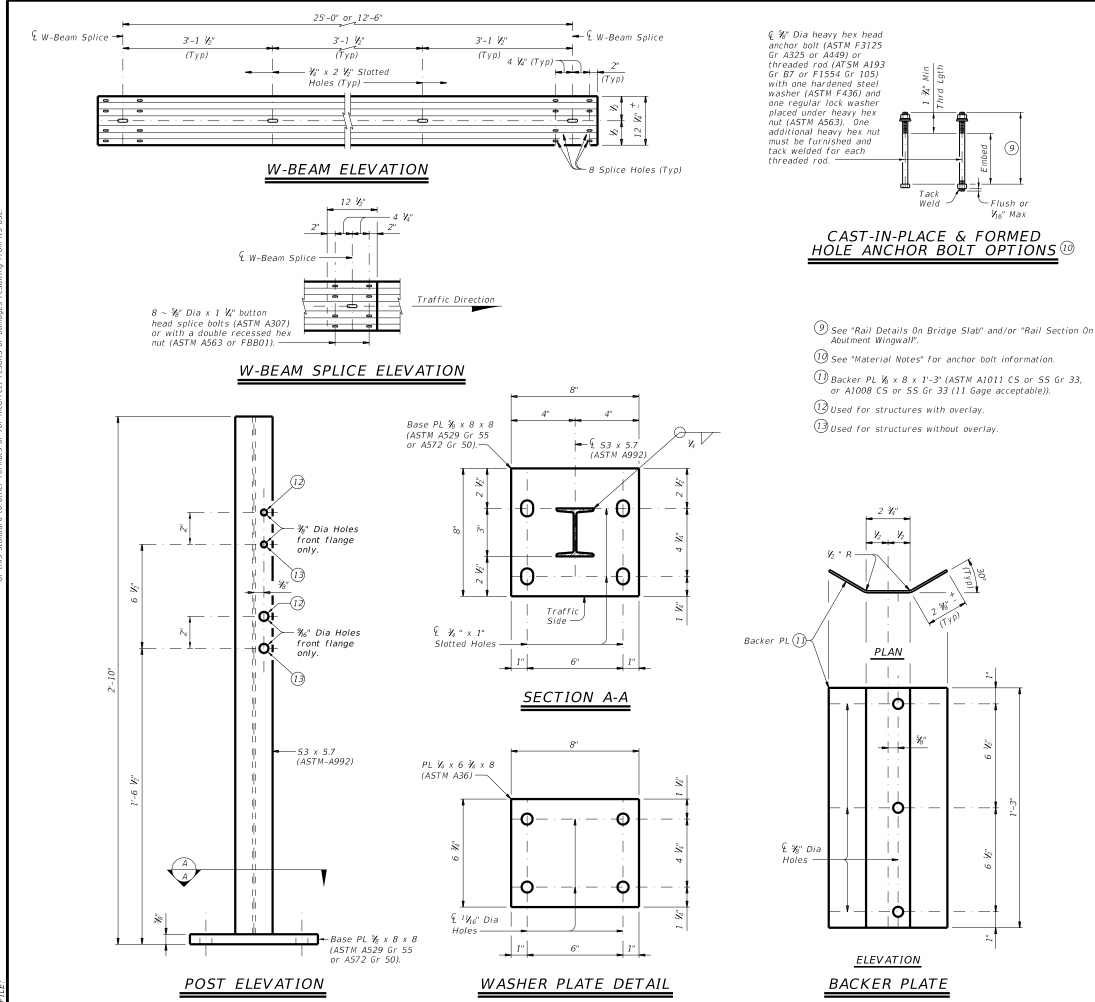
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MBGF AND END TREATMENT NOTES:

This traffic railing must be anchored by metal beam guard fence (MBGF) and guard fence end treatments. Determine MBGF length of need in accordance with the Roadway Design Manual. unless otherwise specified. The minimum MBGF length of need required for anchoring the railing is 25' of MBGF plus the appropriate end treatment.

CONSTRUCTION NOTES:

Face of rail post must be plumb unless otherwise approved by the Engineer. Post must be perpendicular to adjacent roadway grade. Use epoxy mortar under post base plates if gaps larger than 1/16" exist.

Fully anchored guardrail must be attached to each end of rail. A metal beam guard fence transition is not used with this rail. At the Contractor's option anchor bolts may be an adhesive

anchor system. See "Material Notes". Test adhesive anchors in accordance with Item 450.3.3, "Tests" Test 3 anchors per 100 anchors installed. Perform corrective measures to provide adequate capacity if any of the tests do not meet the required test load. Repair damage from testing as directed.

It is recommended to show a Rail Layout with rail posts and W-beam splices. Fabricator must submit erection drawings to the Engineer for approval.

Round or chamfer exposed edges of rail post and backer plate to approximately V_{16} " by grinding.

Shop drawings are not required for this rail.

MATERIAL NOTES: Galvanize all steel components.

Anchor bolts for base plate must be $\frac{5}{20}$ " Dia ASTM F3125 Gr A325 or A449 bolts (or ASTM A193 Gr B7 or F1554 Gr 105 threaded rods with one tack welded heavy hex nut each) with one hardened steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM A563 reauirements.

Optional adhesive anchorage system must be $\frac{1}{6}$ " Dia ASTM A193 Gr B7 or F1554 Gr 105 fully threaded rods with one hardened steel washer (ASTM F436) and one regular lock washer placed under each heavy hex nut. Nuts must conform to ASTM ASG3 requirements. Embed fully threaded rod into slab and/or abutment wingwall using a Type III, Class C, D, E, or F anchor adhesive. Minimum adhesive anchor embedment depth is 4 $\mathscr{Y}_4".$ Anchor adhesive chosen must be able to achieve a nominal bond strength in tension of a single anchor, Na, of 8 kips (edge distance must be accounted for). Submit signed and sealed calculations or the manufacturer's published literature showing the proposed anchor adhesive's ability to develop this load to the Engineer for approva prior to use. Anchor installation, including hole size, drilling, and clean out, must be in accordance with Item 450, "Railing."

W-beam must 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" (Nominal) lengths. W-Beam must have slotted holes at 3'-1 1/2".

Some part numbers from the "Task Force 13" Guide to Standardized Highway Barrier Hardware have been furnished for quick reference.

GENERAL NOTES:

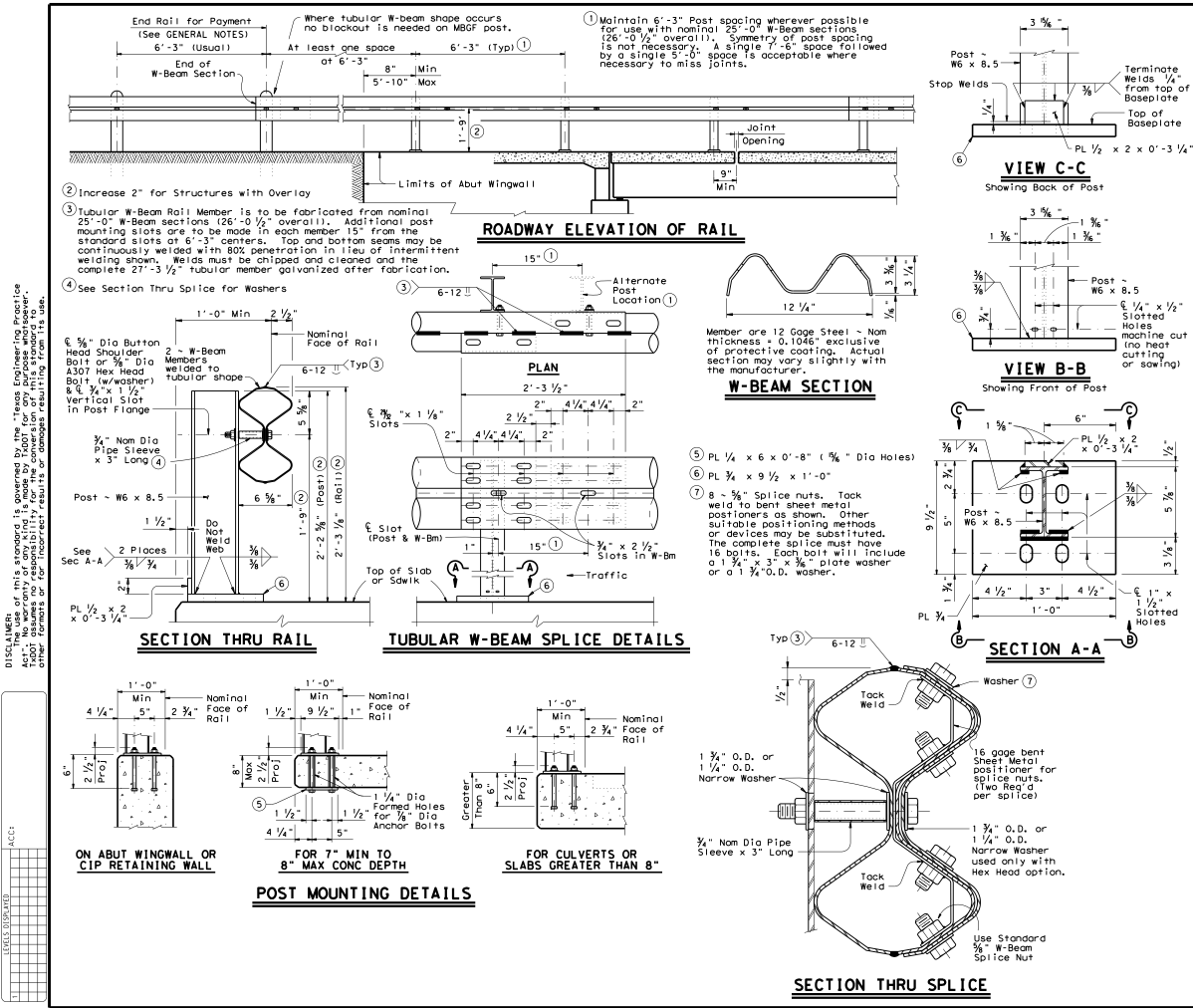
This railing has been successfully evaluated by full-scale crash test to meet MASH TL-3 criteria. This railing can be used for speeds of 50 mph and greater.

This rail is designed to deflect approximately 4' to 4'-6" as it contains and redirects the errant vehicle. This rail may not be installed on top of or behind curbs that project above finished grade, on bridges with expansion joints providing more than 5" movement, on retaining walls, or on grade separations and interchanges.

Repairs to impact-damaged post and base plate unit are not permitted. Replace all impact-damaged posts with a new post and base plate unit.

Average weight of railing with no overlay: 20 plf total.

SHEET 2 OF 2					
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		-	RAIL <u>T631</u>		
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CONSTRUCTION NOTES:

Tubular Rail Member must be extended and connected to at least the first soil embedded post at each end of the structure. More such posts must be used to utilize 25' standard sections. Approach guard fence posts must be spaced at 6'-3" adjacent to the Tubular Rail since its flexibility is similar to standard metal beam guard fence. Do not install additional posts at $3'-1 \frac{1}{2}$ " centers. Rail must be extended across all fixed armor joints, slab span joints, or pan form joints with no change in post spacing or continuity. At expansion armor joints of $1^{\prime}4^{\prime\prime}$ or less, the splice bolts nearest the joint and post mounting bolts at intervening post must be snugly tightened to allow for rail expansion. At expansion armor joints over 1 $\frac{1}{4}$ ", suitably longer splice holes must be

provided. Face of rail and posts must be vertical transversely unless otherwise approved by the Engineer. Posts must be perpendicular to adjacent roadway grade. Use epoxy mortar under post base plates if gaps larger than ${}^{\prime}_{
m I6}$ exist.

MATERIAL NOTES:

All steel components except reinforcing must be All steel components except reinforcing must be galvanized unless otherwise shown in plans. Anchor bolts must be $\frac{7}{8}$ " Dia ASTM A307 Grade A bolts (or A36 threaded rods with one tack welded hex nut each) with one hex nut and one hardened steel washer at each bolt (1 $\frac{7}{4}$ " 0.D. or 2" 0.D. as directed by the Engineer). Clipped washers may be used as necessary. Threaded rods may be 0.781" minimum diameter with rolled threads. Nuts must conform to A563 requirements.

GENERAL NOTES: This rail was evaluated based on the results of previous crash tests and approved for a NCHRP Report 350 TL-2 rating. The T6 rail is only approved for low speed use,

design speeds of 45 mph and less. This railing cannot be used on bridges with expansion joints providing more than 4" movement.

Rail anchorage details shown on this standard may require modification for select structure types. Se appropriate details elsewhere in plans for these See modifications.

Modifications. Payment for this rail must be in increments of 25'. Shop drawings to be submitted to the Engineer for approval are required only for the proposed rail splices at expansion joints greater than 1 ¼". For rails not requiring shop drawings, erection drawings showing splice locations must be submitted to the Engineer for approval.

Average weight of railing (6'-3" Post spacing and no Overlay) = 23 plf.

DESIGN/REPAIR CRITERIA

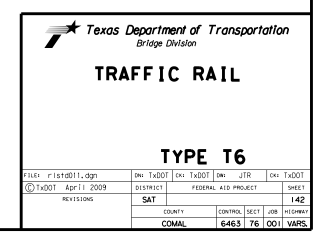
The posts of this rail are designed to break away on impact from an errant vehicle. The rail is designed to deflect approx. two to three feet as it contains and redirects the errant vehicle. This rail may not be installed on top of or behind curbs that project above finished grade.

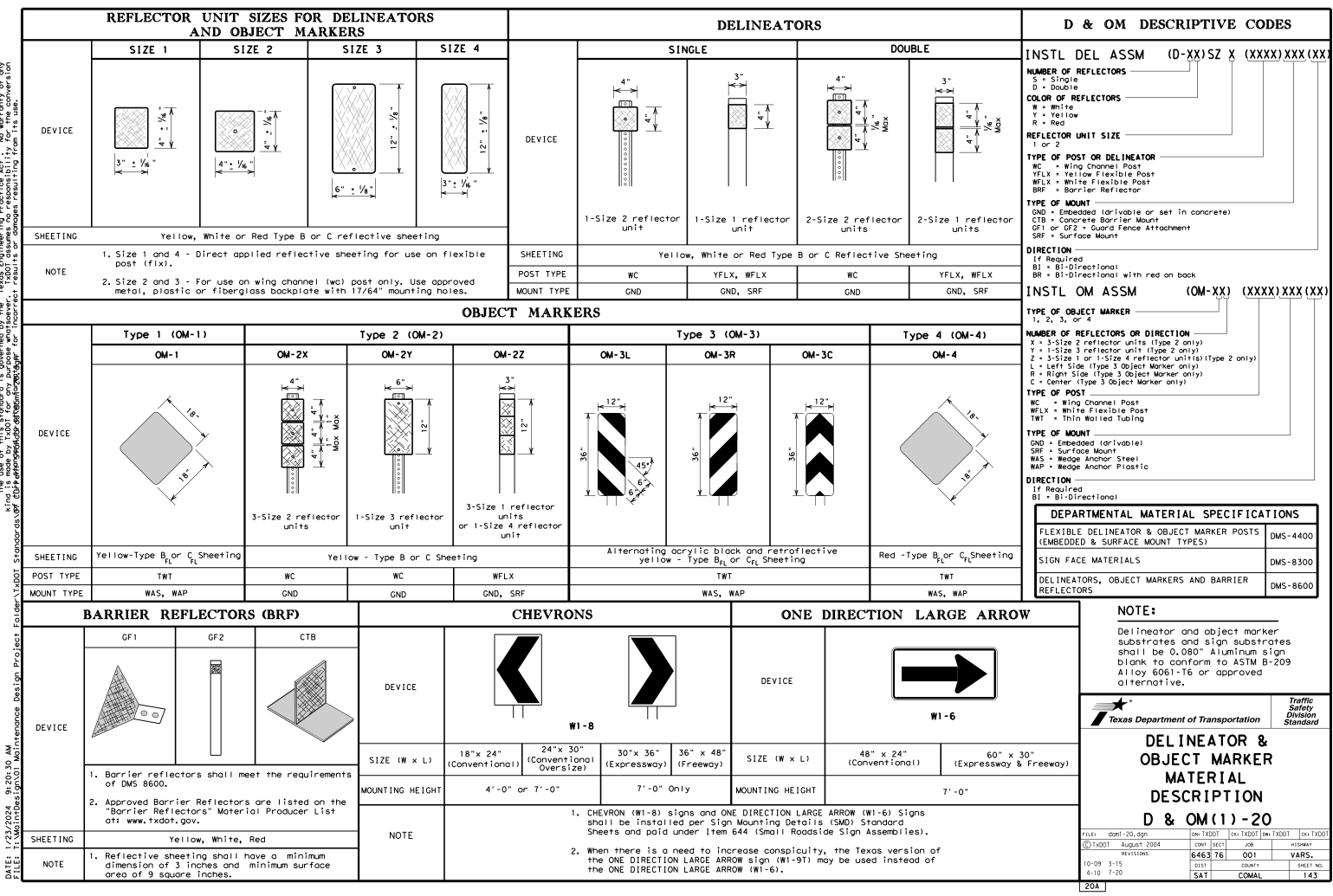
Fully anchored guardfence must be attached to each end of rail.

Repairs to impact-damaged post/baseplate units are not permitted. All impact-damaged posts must be replaced with a new post/baseplate unit.

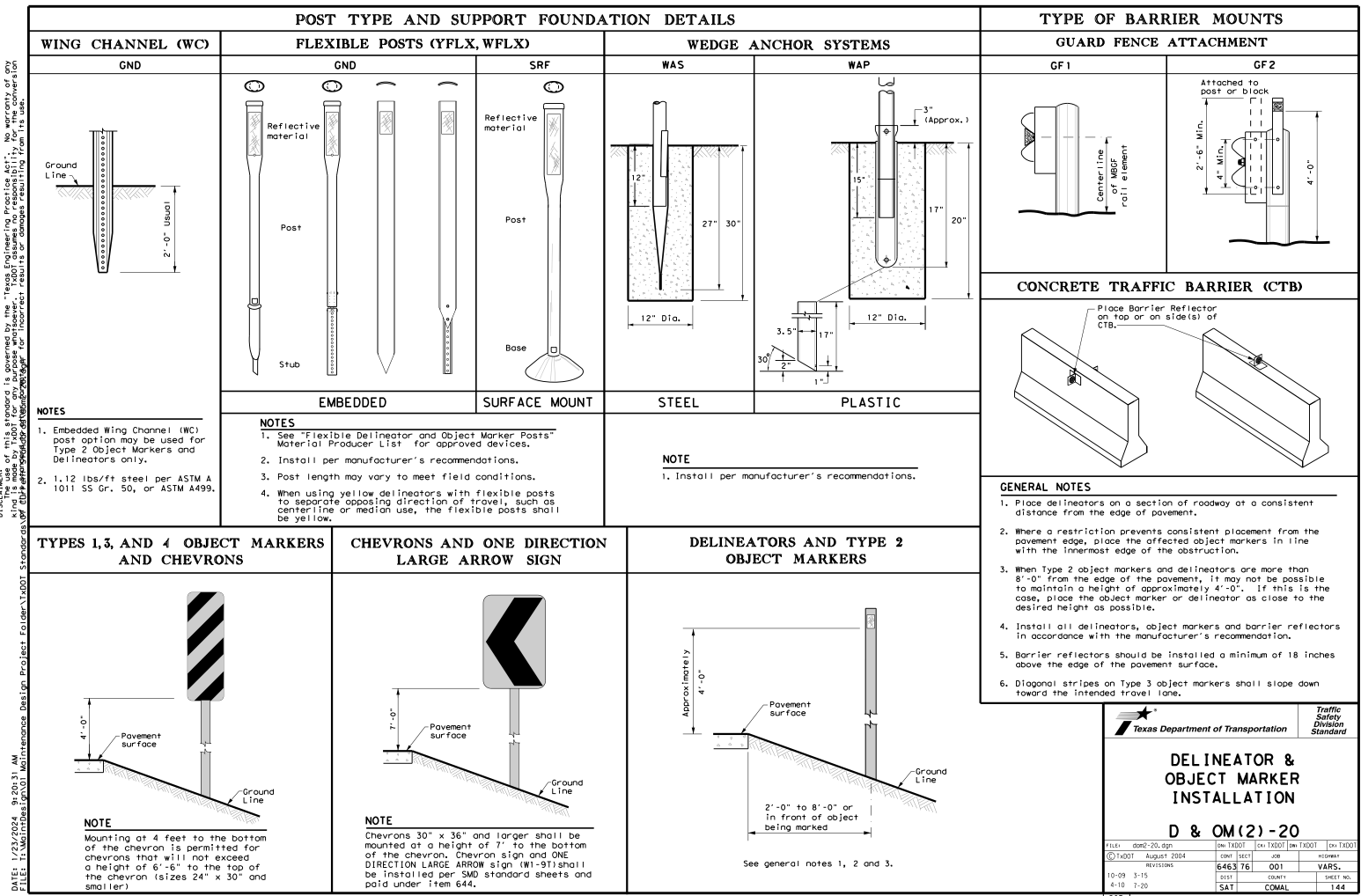
This railing is especially suitable for use on bridge width box culverts. The detail sheet titled "Box Culvert Mounting Details For Type T6 Rail, T6-CM" is then required, showing culvert curbs and wingwall modifications and additional reinforcing steel to be included as part of the railing for payment.

> The use of this railing is restricted to design speeds of 45 mph or less and to horizontal curves with radius greater than 1000 feet.





No warranty of any for the conversion Texas Engineering Practice Act". TxDOT assumes no responsibility + results or domones resulting fro governed by the " urpose whatsoever. †&ner for incorroo AIMER: The use of this standard is made by TxDOT for any his standendarho attacmfaz



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MINIMUM WARNING DEVICES AT CURVES WITH ADVISORY SPEEDS

	WITH ADVISORY	SPEEDS
Amount by which Advisory Speed	Curve Advis	sory 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 Large Arrow sign 	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons.
25 MPH & more	 RPMs and Chevrons; or RPMs and One Direction Large Arrow sign where geometric conditions or roadside obstacles prevent the installation of chevrons 	• RPMs and Chevrons
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7	819	85	170	160	Bridge Rail
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13	441	60	120	120	
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Ιf de based on the Advisory Speed of the curve. Use the delineator curve spacing for each Advisory Speed (MPH).

CONDITION	REQUIRED TREATMENT	MINIMUM SPACING
rwy./Exp. Tangent	RPMs	See PM-series and FPM-series standard sheets
rwy./Exp. Curve	Single delineators on right side	See delineator spacing table
∽wy∕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)
celeration/Deceleration ane	Double delineators (see Detail 3 on D&OM(4))	100 feet (See Detail 3 on D & OM (4))
ruck Escape Ramp	Single red delineators on both sides	50 feet
ridge Rail (steel or oncrete)and Metal eam 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
ncrete Traffic Barrier (CTB) Steel Traffic Barrier	Barrier reflectors matching the color of the edge line	Equal spacing 100′ max
ble Barrier	Reflectors matching the color of the edge line	Every 5th cable barrier post (up to 100'max)
uard Rail Terminus/Impact aad	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)
idges with no Approach il	Type 3 Object Marker (OM-3) at end of rail and 3 single delineators approaching rail	See D & OM(5)
educed Width Approaches to ridge 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)
ulverts without MBCF	Type 2 Object Markers	See Detail 2 on D & OM(4)
ossovers	Double yellow delineators and RPMs	See Detail 1 on D & OM (4)
ivement Narrowing ane merge) on eeways/Expressway	Single delineators adjacent to affected lane for full length of transition	100 feet

- or barrier reflectors are placed.

3. Single red delineators may be mounted on the back side of delineator posts for wrong way driver applications

	LEGEND
Ж	Bi-directio Delineator
Я	Delineator
-	Sign

LINEATOR AND OBJECT MARKER APPLICATION AND SPACING

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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