ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT EQUIPMENT AND PROCUREMENT DIVISION BID INVITATION

Contract Number:	Contract No. H	H-17-204P	BID OPENING LOCATION: AHTD Equipment and Procurement Division	MAIL TO: AHTD Equipment and Procurement Division	DELIVER TO: AHTD Equipment and Procurement Division
Bid Opening Date:	June 1, 2016		11302 West Baseline Road <u>m.</u> Little Rock, AR 72209	P.O. Box 2261 Little Rock, AR 72203	11302 West Baseline Road Little Rock, AR 72209
delivery locations unt	il the above-noted bid openi	ing date and time, and the	w, subject to the Conditions on page 2 of f in publicly opened at the above-noted bid o unsigned bids will not be considered.		
In compliance with th opposite each item.	is Bid Invitation and subject to	o all the Conditions thereof	f, the undersigned offers and agrees to furnis	sh any and all items upon which p	prices are quoted, at the price set
Company Name:			Name (Type or Print):		
Address:			Title:		
			Phone:	Fax:	
City:	State	e: Zip:	E-mail Address:		
Federal Tax ID or S	ocial Security No.:			, original (not photocopied) and i	n ink.
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Description Quantity Unit Unit Price Amount		~	 		~	 	-				-		-
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	n				11		Quantity	Unit	Unit Pri	ce	Amoun	t	

Contract for furnishing to the Arkansas State Highway and Transportation Department, District Eight at Russellville, requirements of <u>Guard Rail Maintenance</u> at pricing set forth on the attached Bid Form and in accordance with attached Specifications. Contract shall be for a 1 year period from July 1, 2016 thru June 30, 2017 or to a maximum amount of \$100,000.00, whichever comes first, with the option to renew upon mutual agreement by both parties.

Bids will be evaluated on the lowest extended price based on approximate previous year's usage by item. Quantities are provided for reference only and will be used for estimated usage in determining lowest overall bidder. The Department is not obligated to purchase any specific quantity or make purchases at any specific time.

ALL OR NONE BIDS <u>ONLY</u> WILL BE CONSIDERED.

The Bid Invitation, Bid Form and Specifications are parts of the contract and by this reference are incorporated herein as fully and effectively as if set forth in detail herein.

It shall be understood that by submission of bid that bidder agrees to the conditions herein specified and, if bid is found acceptable by the Department either in whole or in part, shall consider this bid a contract agreement bound under these conditions. The parties hereto agree that this contract in all things shall be governed by the Laws of the State of Arkansas.

Bid Bond in the amount of \$500.00 required of all bidders at time of bid opening or bid will be rejected. <u>Personal and</u> <u>company checks are not acceptable as Bid Bonds</u>. See Condition 3 on page 2 of this Bid Invitation.

Performance Bond in the amount of \$5000.00 will be required of successful bidder prior to providing goods/services. **Personal and company checks are not acceptable as Performance Bonds**. See Condition 3 on page 2 of this Bid Invitation.

TWO SIGNED COPIES OF BID INVITATION AND BID FORM MUST BE SUBMITTED.

Bids and Specifications are available on-line by going to the AHTD Web Site – <u>www.arkansashighways.com</u> and clicking on "Commodities and Services Bids/Contracts Information". Tabulations will also be available at this site after award of bid/contract. If you have any questions, call this office at 501-569-2667.

No

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

STANDARD BID CONDITIONS

H-17-204P

- 1. ACCEPTANCE AND REJECTION: The Arkansas State Highway and Transportation Department (AHTD) reserves the right to reject any or all bids, to accept bids in whole or in part (unless otherwise indicated by bidder), to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications where efficiency of operation will not be impaired, and to award bids to best serve the interest of the State.
- 2. **PRICES:** Unless otherwise stated in the Bid Invitation, the following will apply: (1) unit prices shall be bid, (2) prices should be stated in units of quantity specified (feet, each, lbs., etc.), (3) prices must be F.O.B. destination specified in bid, (4) prices must be firm and not subject to escalation, (5) bid must be firm for acceptance for 30 days from bid opening date. In case of errors in extension, unit prices shall govern. Discounts from bid price will not be considered in making awards.
- 3 BID BONDS AND PERFORMANCE BONDS: If required, a Bid Bond in the form of a cashier's check, certified check, or surety bond issued by a surety company, in an amount stated in the Bid Invitation, must accompany bid. Personal and company checks are not acceptable as Bid Bonds. Failure to submit a Bid Bond as required will cause a bid to be rejected. The Bid Bond will be forfeited as liquidated damages if the successful bidder fails to provide a required Performance Bond within the period stipulated by AHTD or fails to honor their bid. When a bidder claims and can show clear and convincing evidence that a material mistake was made in the bid and was not the bid intended, the bidder may be permitted to withdraw their bid prior to award without forfeiture of bid bond. Cashier's checks and certified checks submitted as Bid Bonds will be returned to unsuccessful bidders; surety bonds will be retained. The successful bidder will be required to furnish a Performance Bond in an amount stated in the Bid Invitation and in the form of a cashier's check, certified check, or surety bond issued by a surety company, unless otherwise stated in the Bid Invitation, as a guarantee of delivery of goods/services in accordance with the specifications and within the time established in the bid. Personal and company checks are not acceptable as Performance Bonds. In some cases, a cashier's check or certified check submitted as a Bid Bond will be held as the Performance Bond of the successful bidder. Cashier's checks or certified checks submitted as Performance Bonds will be refunded shortly after payment has been made to the successful bidder for completion of all terms of the bid: surety bonds will be retained. Surety bonds must be issued by a surety company authorized to do business in Arkansas, and must be signed by a Resident Local Agent licensed by the Arkansas State Insurance Commissioner to represent that surety company. Resident Agent's Power-of-Attorney must accompany the surety bond. Certain bids involving labor will require Performance Bonds in the form of surety bonds only (no checks of any kind allowed). These bonds shall not only serve to guarantee the completion of the work, but also to guarantee the excellence of both workmanship and material until the work is finally accepted and the provisions of the Plans, Specifications, and Special Provisions fulfilled. In such cases, the company issuing the surety bond must comply with all stipulations herein and must be named in the U.S. Treasury listing of companies holding Certificates of Authority as acceptable sureties on Federal Bonds and as acceptable reinsuring companies. Any excess between the face amount of the bond and the underwriting limitation of the bonding company shall be protected by reinsurance provided by an acceptable reinsuring company. Annual Bid and Performance Bonds on file with E & P Division must have sufficient unencumbered funds to meet current bonding requirements, or the bid will be rejected, unless the balance is submitted as set forth above, prior to bid opening.
- 4. TAXES: The AHTD is not exempt from Arkansas State Sales and Use Taxes, or local option city/county sales taxes, when applicable, and bidders are responsible to the State Revenue Department for such taxes. These taxes should not be included in bid prices, but where required by law, will be paid by the AHTD as an addition thereto, and should be added to the billing to the AHTD. The AHTD is exempt from Federal Excise Taxes on all commodities except motor fuels; and excise taxes should not be included in bid prices except for motor fuels. Where applicable, tax exemption certificates will be furnished by the AHTD.
- 5. "ALL OR NONE" BIDS: Bidders who wish to bid "All or None" on two or more items shall so stipulate on the face of bid sheet; otherwise, bid may be awarded on an individual item basis.
- 6. SPECIFICATIONS: Complete specifications should be attached for any substitution or alternate offered, or where amplification is necessary. Bidder's name must be placed on all attachments to the bid.
- 7. EXCEPTIONS TO SPECIFICATIONS: Any exceptions to the bid specifications must be stated in the bid. Any exceptions to manufacturer's published literature must be stated in the bid, or it will be assumed that bidder is bidding exactly as stated in the literature.
- 8. BRAND NAME REFERENCES: All brand name references in bid specifications refer to that commodity or its equivalent, unless otherwise stated in Bid Invitation. Bidder should state brand or trade name of item being bid, if such name exists.
- 9. **FREIGHT:** All freight charges should be included in bid price. Any change in common carrier rates authorized by the Interstate Commerce Commission will be adjusted if such change occurs after the bid opening date. Receipted common carrier bills that reflect ICC authorized rate changes must be furnished.
- 10. SAMPLES, LITERATURE, DEMONSTRATIONS: Samples and technical literature must be provided free of any charge within 14 days of AHTD request, and free demonstrations within 30 days, unless AHTD extends time. Failure to provide as requested within this period may cause bid to be rejected. Samples, literature and demonstrations must be substantially the same as the item(s) being bid, unless otherwise agreed to by AHTD. Samples that are not destroyed will be returned upon request at bidders expense. Samples from successful bidders may be retained for comparison with items actually furnished.
- 11. **GUARANTY:** Unless otherwise indicated in Bid Invitation, it is understood and agreed that any item offered or shipped on this bid shall be newly manufactured, latest model and design, and in first class condition; and that all containers shall be new, suitable for storage or shipment and in compliance with all applicable laws relating to construction, packaging, labeling and registration.
- BACKORDERS OR DELAY IN DELIVERY: Backorders or failure to deliver within the time required may constitute default. Vendor must give written notice to the AHTD, as soon as possible, of the reason for any delay and the expected delivery date. The AHTD has the right to extend delivery if reasons appear valid. If reason or delivery date is not acceptable, vendor is in default.
- 13. DEFAULT: All commodities furnished will be subject to inspection and acceptance by AHTD after delivery. Default in promised delivery or failure to meet specifications authorizes the AHTD to cancel award or any portion of same, to reasonably purchase commodities or services elsewhere and to charge full increase, if any, in cost and handling to defaulting vendor. Applicable bonds may be forfeited.
- 14. ETHICS: "It shall be a breach of ethical standards for a person to be retained, or to retain a person, to solicit or secure a State contract upon an agreement of understanding for a commission, percentage, brokerage, or contingent fee, except for retention of bona fide employees or bona fide established commercial selling agencies maintained by the contractor for the purpose of securing business." (Arkansas Code, Annotated, Section 19-11-708).

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

NOTICE OF NONDISCRIMINATION

The Arkansas State Highway and Transportation (Department) complies with the Americans with Disabilities Act of 1990, Section 504 of the Rehabilitation Act of 1973, Title VI of the Civil Rights Act of 1964 and other federal equal opportunity laws and therefore does not discriminate on the basis of race, sex, color, age, national origin, religion or disability, in admission or access to and treatment in Department programs and activities, as well as the Department's hiring or employment practices. Complaints of alleged discrimination and inquiries regarding the Department's nondiscrimination policies may be directed to Joanna P. McFadden, Section Head -EEO/DBE (ADA/504/Title VI Coordinator), P. O. Box 2261, Little Rock, AR 72203, (501) 569-2298, (Voice/TTY 711), or the following email address: Joanna.Mcfadden@ahtd.ar.gov.

Free language assistance for Limited English Proficient individuals is available upon request.

This notice is available from the ADA/504/Title VI Coordinator in large print, on audiotape and in Braille.

CONTRACT NO. H-17-204P

BIDDER_____

Prices bid herein are subject to discount of _____% for payment of invoices within _____ days.

Item		Approx.		Unit	Extended
No.	Description	Usage	Unit	Price	Amount
1.	Guardrail (Section 1)	50	L.F.		
2.	Guardrail (Section 2)		L.F.		
3.	Guardrail (Section 3)	1	L.F.		
4.	Guardrail (Section 4)	175	L.F.		
5.	Guardrail Back-up Plate	1	EA.		
6.	Guardrail Line Posts (Steel)	39	EA.		
*7.	Install Furnished Guardrail Line Posts (concrete)	13	EA.		
8.	Guardrail Line Posts (Wood)	1	EA.		
9.	Guardrail Spacer Blocks (Steel)	32	EA.		
*10.	Install Furnished Guardrail Spacer Blocks (Concrete)	1	EA.		
11.	Guardrail Spacer Blocks (Wood)	1	EA.		
12.	Terminal Anchor Posts (Type A)	1	EA.		
13.	Terminal Anchor Posts (Type B)	1	EA.		
14.	Special End Shoe	1	EA.		
15.	Removal & Disposal of Guardrail (Type A)	1	L.F.		
16.	Removal & Disposal of Guardrail (Type B)	1	L.F.		

*To be furnished by Arkansas State Highway and Transportation Department.

CONTRACT NO. H-17-204P

Item		Approx.		Unit	Extended
No. 17.	Description Furnish and Install Guardrail	Usage 1	Unit L.F.	Price	Amount
17.	System (Type A)	1	1.1.1		
18.	Furnish and Install Guardrail System (Type B)		L.F.		
19.	Guardrail Terminal Section	3	EA.		
20.	Furnish & Install Bridge Connection – Curb (All components shown on Standard Drawing GR-13)		EA.		
21.	Furnish & Install Bridge Connection – Parapet Wall (All Components shown on Standard Drawing GR-13)	3	EA.		
22.	Straighten and Align existing Guardrail Posts	1	EA.		
23.	Guard Rail Terminal (Type 2), Guard Rail (12 ga.) (ET-2000 LET) (ET2000 SKT 350)	1	EA.		
24.	Steel Tube (6"x8"x54"x3/16") (Type 2) (ET-2000 LET) (SKT 350)	10	EA.		
25.	Soil Plate (18"x24"x1/4") (Type 2) (ET-2000 LET) (SKT 350)	6	EA.		
26.	Guard Rail Terminal (Type 2), Wood Posts (5-1/2"x7-1/2"x45") (SKT 350) (ET-2000 LET)	2	EA.		
27.	Guard Rail Terminal (Type 2), Wood Posts (6"x8"x6"0") (ET-2000 LET) (SKT 350)	1	EA.		

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Item		Approx.		Unit	Extended
No.	Description	Usage	Unit	Price	Amount
28.	Guard Rail Terminal (Type 2), Wood Posts (5-1/2"x7-1/2"x14") (ET-2000 LET) (SKT 350)	1	EA.		
29.	Pipe Sleeve (2" Std. Pipe x 5-1/2") (Type 2) (ET-2000 LET) (SKT 350)		EA.		
30.	Bearing Plate (8"x8"x5/8") (Type 2) (ET-2000 LET)	1	EA.		
31.	Cable Anchor Bracket (Type 2) (ET-2000 LET)	1	EA.		
32.	Cable Assembly (Type 2) (ET-2000 LET)	1	EA.		
33.	Offset Strut (Type 2)	1	EA.		
34.	Guard Rail Extruder (Type 2)	1	EA.		
35.	Furnish and Install Terminal System (Type 2)	1	EA.		
36.	Guard Rail (Thrie Section)	1	EA.		
37.	Guard Rail (Thrie Transition Section)	1	EA.		
38.	Guard Rail Connector Plate (Thrie Beam)	1	EA.		
39.	Special End Shoe Thrie Beam	1	EA.		
40	Guard Rail Spacer Blocks (Plastic)	1	EA.		
41.	Guard Rail Spacer Blocks (Steel Tube)	1	EA.		
42.	Guard Rail Spacer Blocks (Wood Thrie)	1	EA.		
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Item No.	Description	Approx. Usage	Unit	Unit Price	Extended Amount
43.	Furnish and Install Thrie Beam Guard Rail Terminal	1	EA.		
44.	Furnish and Install Terminal System (ET-2000 LET)	1	EA.		
45.	Guard Rail Extruder (ET-2000 LET)	1	EA.		
46.	Strut and Yoke (ET-2000 LET) (SKT 350)	1	EA.		
47.	Furnish and Install Terminal System (SKT 350)	1	EA.		
48.	Guard Rail Extruder (SKT 350)	1	EA.		
49.	Furnish and Install Terminal System (ET-2000 Plus)		EA.		
50.	ET-2000 Plus HBA Post #1 Top	1	EA.		
51.	ET-2000 Plus HBA Post #2 thru #8 Top	1	EA.		
52.	ET-2000 Plus HBA Post #1 & #2 Bottom	1	EA.		
53.	ET-2000 Plus HBA Post #3 thru #8 Bottom	1	EA.		
54.	ET-2000 Plus HBA Angle Strut	1	EA.		
55.	Furnish and Install Terminal System (BEAT-SSCC)	1	EA.		
56.	Box-Beam Impact Head	1	Box		
57.	Upper End Post W6x9 x 1'- 9-1/2" LG	1	EA.		

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Item No.	Description	Approx. Usage	Unit	Unit Price	Extended Amount
58.	Lower End Post W6x15 x 8'-0" LG	1	EA.		Tinount
59.	Support Bracket L4x2 x 4" LG	1	EA.		
60.	Post Breaker Welded TS2x2x1/4"	1	EA.		
61.	Cable Anchor Assembly	1	EA.		
62.	Cable Anchor Bearing Plate	1	EA.		
63.	End Tube Rail x 8'-0" LG	1	EA.		
64.	Steel Breakaway Post W6x9 x 6'- 0" LG	7	EA.		
65.	Support Bracket w/Blockout TS6x6 w/Bent PL		EA.		
66.	Second Rail x 16'-2 ¹ /2" LG	1	EA.		
67.	Transition Blockout x 5'-6" LG	1	EA.		
68.	Trans. Support Bracket 3/16" Bent PL w/Gusset	2	EA.		
69.	End Tube Splice Plate	2	EA.		
70.	1" Square Washer PL 4" x 4" x ¹ / ₄ "	2	EA.		
71.	Anchor Rail x 8'-6 13/16" LG	1	EA.		
72.	Splice Plate PL 10" x 10" x 3/8"	2	EA.		
73.	3/8" GALV. Cable x 20'-0"	1	EA.		
74.	Tie Plate PL 11 ¹ /2" x 3 ¹ /2" x 3/16"	6	EA.		
75.	Spacer (Omit on 90° Wall)	1	EA.		
76.	Guard Rail Terminal Guard Rail (12 Ga.) (SKT 350)	1	EA.		

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Item No.	Description	Approx. Usage	Unit	Unit Price	Extended Amount
77.	Cable Anchor Bracket (SKT 350)	1	EA.		
78.	Cover, Bull Nose, TB End, L&R (Trend System)	1	EA.		
79.	Panel, TB, Fender (Trend System)	6	EA.		
80.	Post #1 (Trend System)	1	EA.		
81.	Post #2 (Trend System)	5	EA.		
82.	Cable, Redirecting, 300' (Trend System)	1	EA.		
83.	Container, Sand, 150 lb. (Trend System)	2	EA.		
84.	Base, Slip (Trend System)	6	EA.		
85.	Blockout (Trend System)	6	EA.		
86.	Container, Sand, 100 lb. (Trend System)	4	EA.		
87.	Washer, Mushroom, Forged, G (Trend System)	6	EA.		
88.	Anchor, Cable, Embedded (Trend System)	2	EA.		
89.	Plate, Bolt Keeper (Trend System)	6	EA.		
90.	Plate, Reinforcement, Fend. Panel (Trend System)	5	EA.		
91.	Strap, Back, 78 (Trend System)	2	EA.		
92.	Strap, Back, 100 (Trend System)	1	EA.		
93.	Anchor, MP-3, PT Kit, ³ / ₄ x 7-1/2, Vertical (Trend System)	6	EA.		

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Item No.	Description	Approx. Usage	Unit	Unit Price	Extended Amount
94.	Brush, Tube, 1 (Trend System)	1	EA.		1 1110 0110
			BI	D TOTAL:	

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

SPECIAL PROVISION

GUARD RAIL MAINTENANCE

DESCRIPTION:

This work shall consist of:

- 1. Removing and disposing of existing sub-standard installations or those installations which have been damaged beyond repair.
- 2. Installation of new guard rail systems with materials furnished by the Contractor or the Department as appropriate and constructed to current standards.

This work shall be limited to District Eight (Conway, Faulkner, Johnson, Montgomery, Perry, Pope, Van Buren & Yell Counties). Locations within the District shall be selected by the District Engineer.

The Contract shall be limited to a one year period following the award of the Contract.

The Department reserves the right to cancel the Contract before the one year time limit.

The Department reserves the right to also perform guard rail repair as necessary within the areas covered by this Contract.

The Contractor shall assume full liability for traffic hazards that might be created by his operation and save harmless the Arkansas State Highway and Transportation Commission in all respects.

The Contractor will do no work on I-40 in Faulkner County between the hours of 9:00 am and 3:00 pm from Mile Marker 124 to Mile Marker 138.

MATERIALS:

All materials furnished by the Contractor shall meet the requirements of the Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction, Edition of 2014, all applicable Special Provisions and Supplemental Specifications and Current Standard Drawings GR-7, GR-8, GR-8A, GR-9, GR-10, GR-10A, GR-11, GRT-1 and MNTNC-1.

Department furnished materials will be available at the District Eight Headquarters at Russellville during normal working hours. Miscellaneous hardware items such as nuts, bolts, washers, etc. necessary to reset Department furnished items shall be supplied by the Contractor and shall comply with all applicable specification requirements and be approved by Materials and Research Division. Only the exact amount of materials necessary for the installation will be furnished. Any material damaged by the Contractor will be replaced at no cost to the State.

Any guard rail elements removed from an installation which the District Engineer determines to be salvageable shall become the property of the Department and shall be delivered to the District Eight Headquarters during normal working hours. Non-Salvageable materials shall be disposed of by the Contractor.

EQUIPMENT:

All equipment necessary for the satisfactory performance of this work shall be on hand before work begins.

PROCEDURE:

The Contractor will be required to begin work within ten (10) calendar days of notification from the District Engineer that work is required and will be notified in writing each time it is necessary to perform work. A list will be enclosed with the notification which includes Department furnished materials, Contractor furnished materials, and the location and length of each installation. This list will be an estimate only and may be adjusted once work begins. The Contractor shall provide the District Maintenance Engineer with their schedule for repairs at the various locations. This notification shall include anticipated traffic control. No lane closures will be allowed in the mornings between 6 a.m. and 9 a.m. and in the afternoons between 3 p.m. and 6 p.m. without the consent of the District Engineer. When the Contractor completes all of the specified work at a location, he shall notify the District Maintenance Engineer and an inspection will be made. Upon acceptance of the work and materials by the Department, a list of completed pay items will be furnished by the Contractor and the specified work will be considered complete.

Replacement, assembly and or installation of guard rail elements shall conform to the Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction, Edition of 2014, all applicable Special Provisions and Supplemental Specifications and Current Standard Drawings GR-7, GR-8, GR-8A, GR-9, GR-10, GR-10A, GR-11, GRT-1 and MNTNC-1. The alignment and location of replaced guard rail elements shall conform to and match the portion of any installation which is undamaged and is to remain in place.

When the Engineer determines that an entire guard rail installation is damaged beyond repair or needs to be upgraded to current standards, the Contractor will be instructed to remove and dispose of the installation and to construct a new installation with materials supplied by the Contractor. In such instances, all materials, work, measurement and payment will be in accordance with Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction, Edition of 2014, all applicable Special Provisions and Supplemental Specifications and Current Standard Drawings numbered GR-7, GR-8, GR-8A, GR-9, GR-10, GR-10A GR-11 GRT-1 and MNTNC-1. Post holes created by the removal of concrete or wood posts shall be backfilled and thoroughly compacted using suitable material before driving the new steel posts. When possible the spacing of the steel posts shall be staggered between the vacated post holes. In such instances the backfilling may then be accomplished either before or after the steel posts are driven.

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METHOD OF MEASUREMENT AND BASIS OF PAYMENT:

Mobilization will not be measured and paid for directly but will be considered included in the prices bid for the various items of the Contract.

The cost of traffic control through the work zones will not be measured and paid for directly but will be considered included in the prices bid for the various items of the Contract.

Replaced steel guard rail sections, installed and accepted, will be measured by the linear foot, complete in place, and paid for at the Contract unit price bid. As indicated on the Standard Drawings Sections 1 and 2 are end sections and will each be considered as 25 feet in length. Intermediate Section 3 shall be measured along the roadway face from centerline of post to centerline of post. NOTE: The item, Guard Rail Section 1, as shown on Standard Drawing GR-8A, is required to be a double section. Each Section 1 of the double rail will be paid as 50 L.F. of guard rail plate. For the items, Guard Rail Sections 2, 3 and 4, each installation will be paid for as a 25 L.F. section of guard rail plate. This note applies only when individual parts or pieces of a guard rail installation are being replaced and does not apply to the items "Furnish and Install Guard Rail (Type _____).

Replaced guard rail line posts, spacer blocks, back-up plates, terminal sections and terminal anchor posts (Type A & B), installed and accepted, will be measured by the unit and paid for at the Contract unit price bid.

Furnishing and placing anchor bolts, splicing hardware, and/or attachment hardware will not be measured and paid for directly but will be considered included in the prices bid for the various items of the Contract.

No measurement and payment will be made for necessary excavation and/or backfilling performed in connection with replacing damaged elements of guard rail.

Removal and disposal of guard rail will be measured as provided in the Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction, Edition of 2014, all applicable Special Provisions and Standard Drawings GR-7, GR-8, GR-8A, GR-9, GR-10, GR-10A, GR-11, GRT-1, MNTNC-1 and paid for at the contract unit price bid. Removal and disposal of posts, spacer blocks, and miscellaneous hardware will not be measured and paid for directly but will be considered included in the price bid for the various items of the contract.

Work completed at each designated location shall be paid for upon acceptance of the work. Payment shall be based upon the list of completed pay items furnished by the Contractor to the Department and the Contract unit price for those items.

TRAFFIC CONTROL THROUGH WORK ZONE:

The Contractor shall sign and mark all work zones and lane closures in accordance with the Manual on Uniform Traffic Control Devices and Current Standard Drawings TC-1, TC-2, TC-3, TC-4 and TC-5. All signing materials shall be High Intensity. The Contractor shall conduct repair operations in such a manner that all feasible traffic lanes will be open to traffic. Lane closures may be established as needed to perform the work, except that during period of adverse weather or peak high traffic, lane closures will be permitted only if approved by the Engineer.

ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT

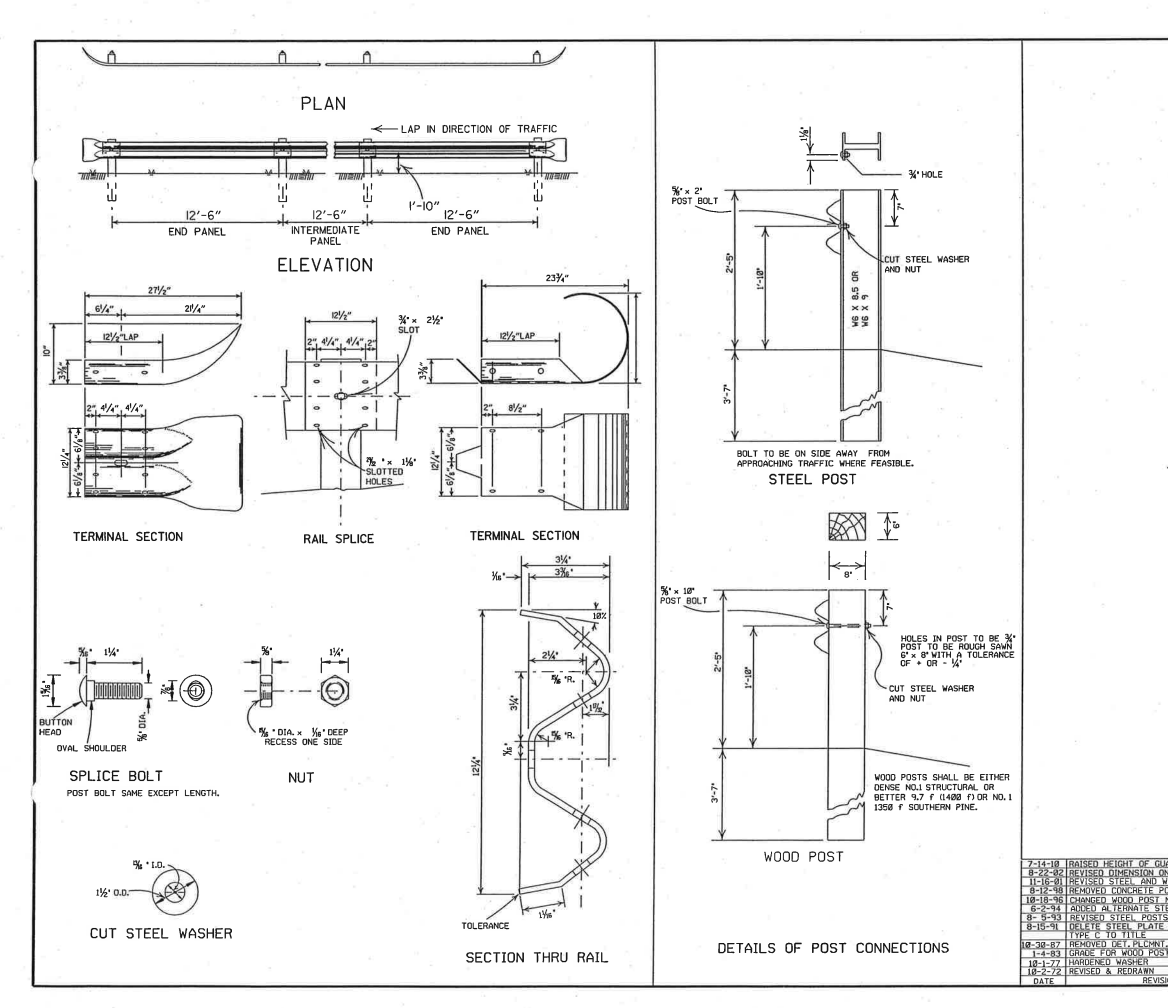
GUARD RAIL MAINTENANCE

Contract No. H-17-204P

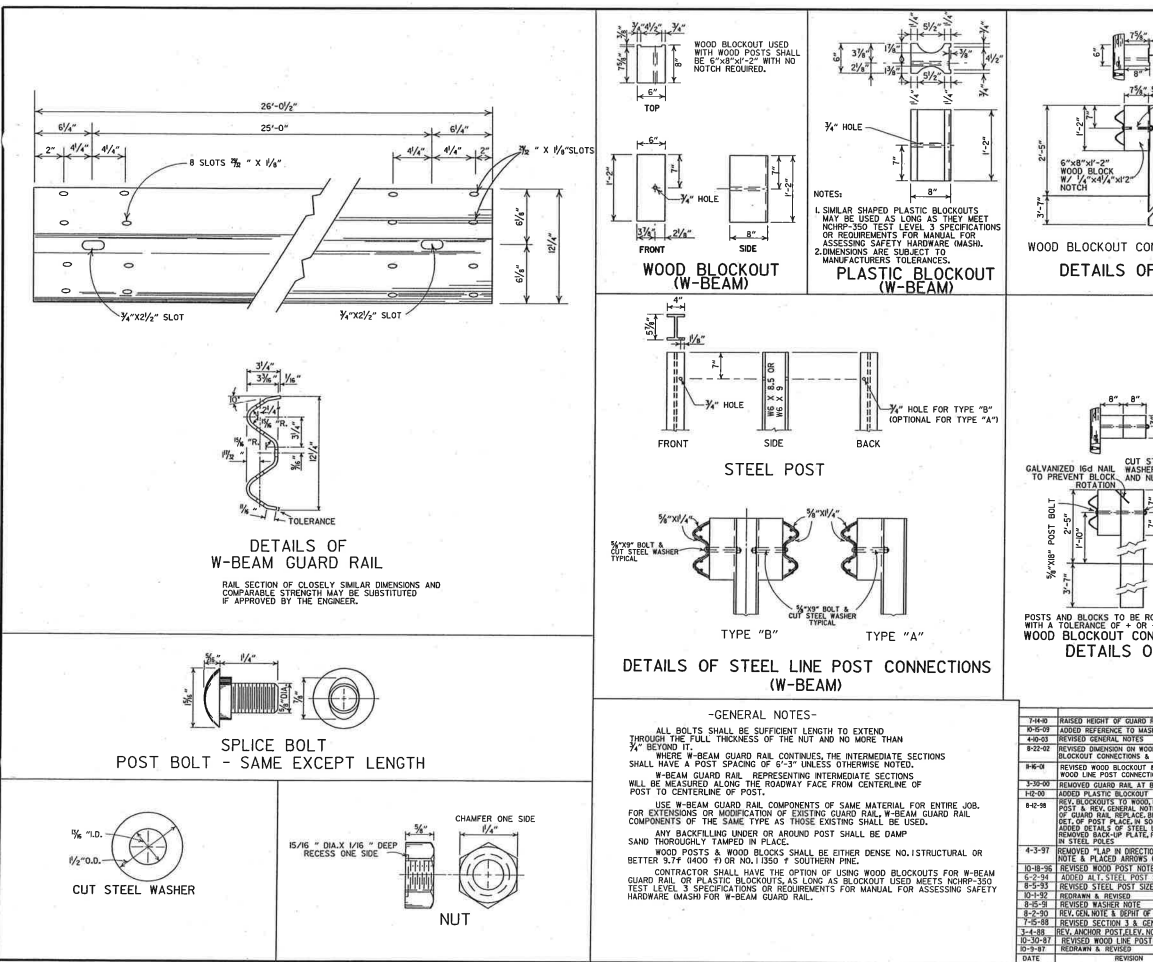
<u>Cooperative Purchasing</u>. Other tax-supported entities* in Arkansas (cities, counties, state agencies, school districts, etc.) may purchase commodities covered in this Contract on an individual basis under the same specifications and conditions, and at the pricing set forth by each vendor, all at the discretion of each vendor in each case. Prices could be reduced by a vendor for minor alterations in conditions (changing minimum order quantities, etc.) as agreed by both parties, but could not be raised above the contract bid price under any circumstances. Vendors would not be required to sell to any such entity under this Contract, and those entities would not be obligated to purchase from the Contract.

Each entity wishing to purchase from the Contract would make contact directly with the appropriate vendor(s). The Highway Department would remain "out of the loop" for such transactions: all contact, orders, invoices, payments, etc. regarding such transactions must take place exclusively between the tax-supported entity and the vendor. The Department would be held harmless of any and all liability arising from such transactions.

*Tax-supported entities are defined as those receiving more than half of total funding from appropriated tax funds.

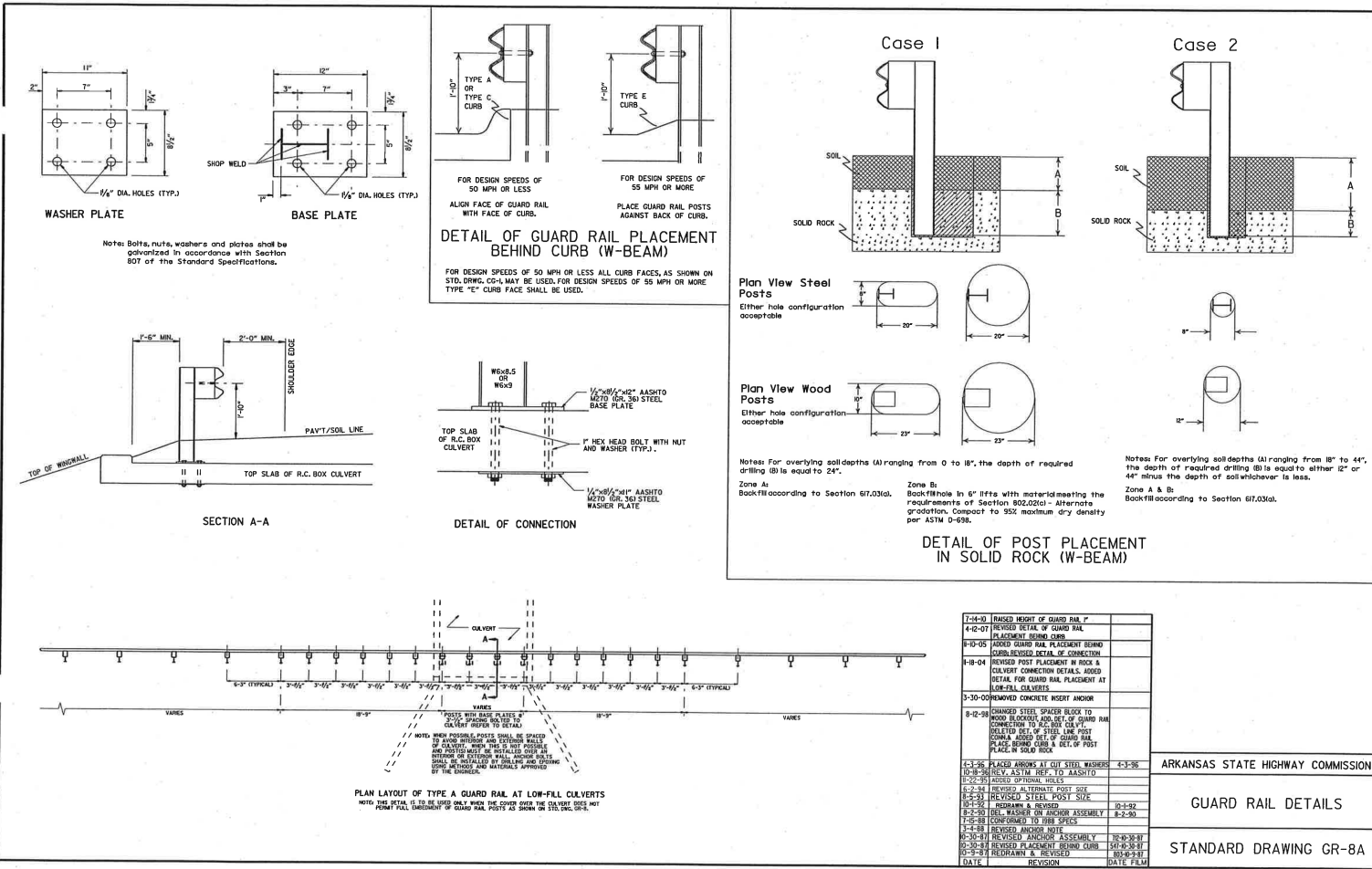


RD RAIL 1'		ARKANSAS STATE HIGHWAY COMMISSION
OOD POST		
IOTE	10-18-96	GUARD RAIL DETAILS
EL POST SIZE		(TYPE C)
SIZE	8-5-93	
WASHER & ADDED	8-15-91	STREET / ROAD BARRICADE OR
ON HWY.	555-11-20-87	TEMPORARY INSTALLATION
S	679-1-4-83	TER OWNER INOTHEERITON
	922-10-1-72	
	521-10-2-72	STANDARD DRAWING GR-7
ON	DATE FILM	



HOLES IN POS	TS AND BLOCK	(S TO BE ¾" DIA.	1
3" 3" 3" 3"		20 1 15/2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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Mex B		NOTCH S SA	
CONNECTIONS OF STEEL		PLASTIC BLOCKOUT CONNECTIONS OST CONNECTIONS	
	STS AND BLOC		
UT STEEL ASHER ND NUT		GALVANIZED IGG NAIL TO PREVENT BLOCK ROTATION I TOB ISOG #BIX, %	
BE ROUGH SAWN 6"X8	11	3-7%	
CONNECTIONS	LINE P V-BEAM	PLASTIC BLOCKOUT CONNECTIONS OST CONNECTIONS	
IARD RAIL I" D MASH TES N WOOD & PLASTIC			
NS & ON STEEL POST OUT & DETAILS OF INECTIONS AT BRIDGE ENDS KOUT WOOD, DELETED CONC. INDEF DELETED DET		400 	
NOOD, DELETED CONC. L NOTE, DELETED DET. ACE, BEIND CURB & IN SOLD ROCK, & TEEL LINE POST CONN. ATE, REVISED HOLES RECTION OF TRAFFIC" NOWS ON WASHERS		ARKANSAS STATE HIGHWAY COMMISSION	
NOTE POST SIZE T SIZE TE	8-5-93 10-1-92 8-5-91	GUARD RAIL DETAILS	
HT OF ANC. POST IN ROCK & GENERAL NOTES EV. NOTES&POST IN ROCK POST DETAIL ION	8-2-90 780-3-4-88 545-10-30-87 802-10-9-87 DATE FILM	STANDARD DRAWING GR-8	

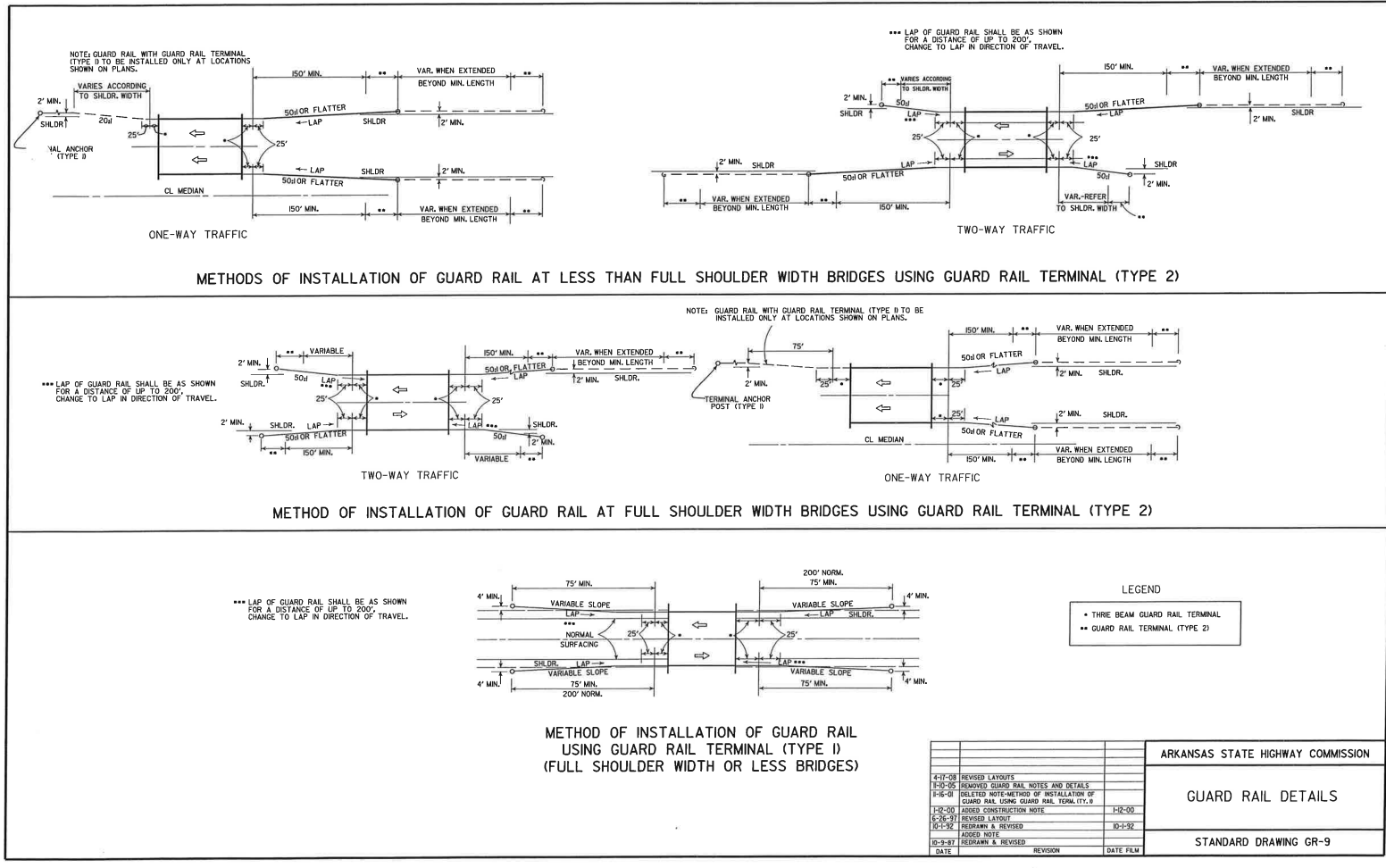
HOLES IN POSTS AND BLOCKS TO BE 3/4" DIA.



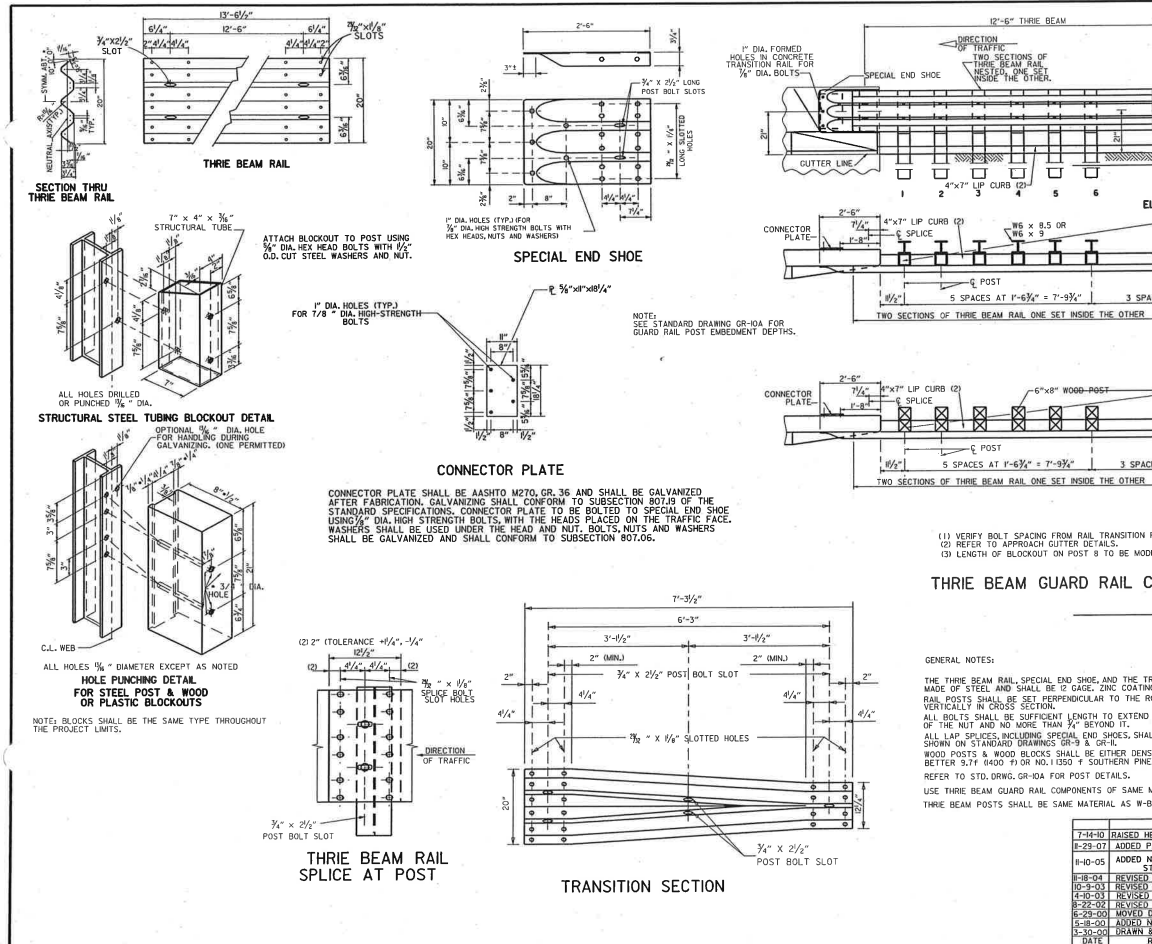
GHT OF GUARD RAIL I"	1	
TAIL OF GUARD RAIL BEHIND CURB	=	
RD RAIL PLACEMENT BEHIND ED DETAIL OF CONNECTION		
ST PLACEMENT IN ROCK & DINECTION DETAILS. ADDED GUARD RAIL PLACEMENT AT JUVERTS		
INCRETE INSERT ANCHOR		
TELL SPACER BLOCK TO KOUT, ADD. DET. OF GUARD RAI TO R.C. BOX CULVIT. T. OF STEEL LINE POST ED DET. OF GUARD RAM BO CURB & DET. OF POST J.UD ROCK	C ···	
OWS AT CUT STEEL WASHER	4-3-96	ARKANSAS STATE HIGHWAY COMMISSION
M REF. TO AASHTO		
TERNATE POST SIZE		
STEEL POST SIZE		
& REVISED	10-1-92	GUARD RAIL DETAILS
R ON ANCHOR ASSEMBLY	8-2-90	
TO 1988 SPECS		
NCHOR NOTE		
ANCHOR ASSEMBLY	712-10-30-87	
ACEMENT BEHIND CURB	547-10-30-87	STANDARD DRAWING GR-8A
& REVISED	803-10-9-87	STANDARD BRAINING ON DA
REVISION	DATE FILM	







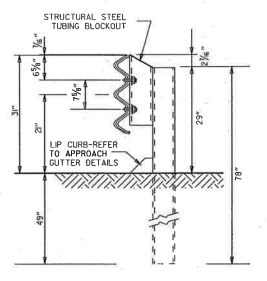
		ARKANSAS STATE HIGHWAY COMMISSION
TES AND DETAILS F INSTALLATION OF RAIL TERM. (TY. I) TE	I-i2-00 I0-I-92	GUARD RAIL DETAILS
EVISION	DATE FILM	STANDARD DRAWING GR-9

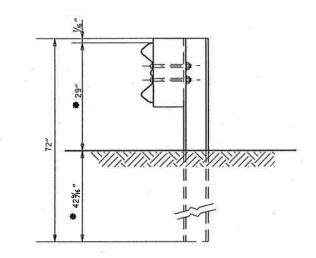


6'-3" TRANSITION SEC THRIE BEAM - W-BE	
TRANSITION SI	I GUARD RAIL I
- A	
	لبا ليا ليا ليا ليا ليا ليا ليا ليا ليا ليا
7 W6 X 9 (17-3) ELEVATION STRUCTURAL STEEL TUBING, WOOD OR	BLOCKOUT (3)
TUBING, WOOD OR	WOOD OR PLASTIC BLOCKOUT (TYP.)
T (TYP.) T	т/ Т
n X	
မ္းေရာက္ Post	r€_ POST
PACES AT 3'-11/2" = 9'-41/2"	6'-3"
<u></u>	
TRANSITION SECTION	6'-3" W-BEAM
PLAN	WOOD OR PLASTIC BLOCKOUT (3)
WOOD OR	WOOD OR PLASTIC
PLASTIC BLOCKOUT (TYP.)	BLOCKOUT (TYP.)
ြာ—ြင္ POST	r
ACES AT $3' - 1/2'' = 9' - 41/2'''$	6'-3"
TRANSITION SECTION	6'-3" W-BEAM
PLAN	
N PRODUCER.	
ODIFIED TO FIT RAIL WIDTH.	
CONNECTION AT	BRIDGE ENDS
	· ·
TRANSITION SECTION SHALL BE ING SHALL BE TYPE I.	
ROADWAY PROFILE GRADE AND	
ND THROUGH THE FULL THICKNESS	
ALL BE MADE IN THE DIRECTION	2
NSE NO. ISTRUCTURAL OR NE.	
MATERIAL FOR ENTIRE JOB.	
BEAM POSTS FOR ENTIRE JOB.	
	ADVANCAS STATE LICHWAY COMMERCIAL
HEIGHT OF W-BEAM I" PLASTIC BLOCKOUTS	ARKANSAS STATE HIGHWAY COMMISSION
NOTE FOR ATTACHING	
D GENERAL NOTES	GUARD RAIL DETAILS
D GENERAL NOTES	
D NOTE (2) DIMENSION LINES NOTE	STANDARD DRAWING GR-10
& ISSUED	STANDAND DIVAMINO ON IO

DATE FILM

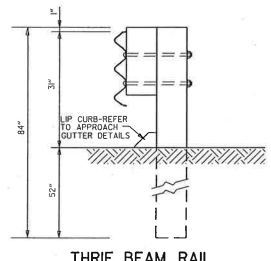
REVISION



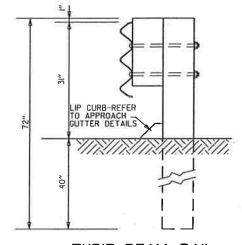


THRIE BEAM RAIL WITH STEEL TUBING BLOCKOUT AND STEEL POST POSTS I-7

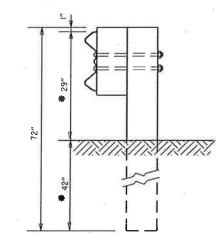
W-BEAM TO THRIE BEAM TRANSITION RAIL WITH WOOD OR PLASTIC BLOCKOUT AND STEEL POST POST 8



THRIE BEAM RAIL WITH WOOD OR PLASTIC BLOCKOUTS & WOOD POSTS POSTS I-6



THRIE BEAM RAIL WITH WOOD OR PLASTIC BLOCKOUT & WOOD POST POST 7



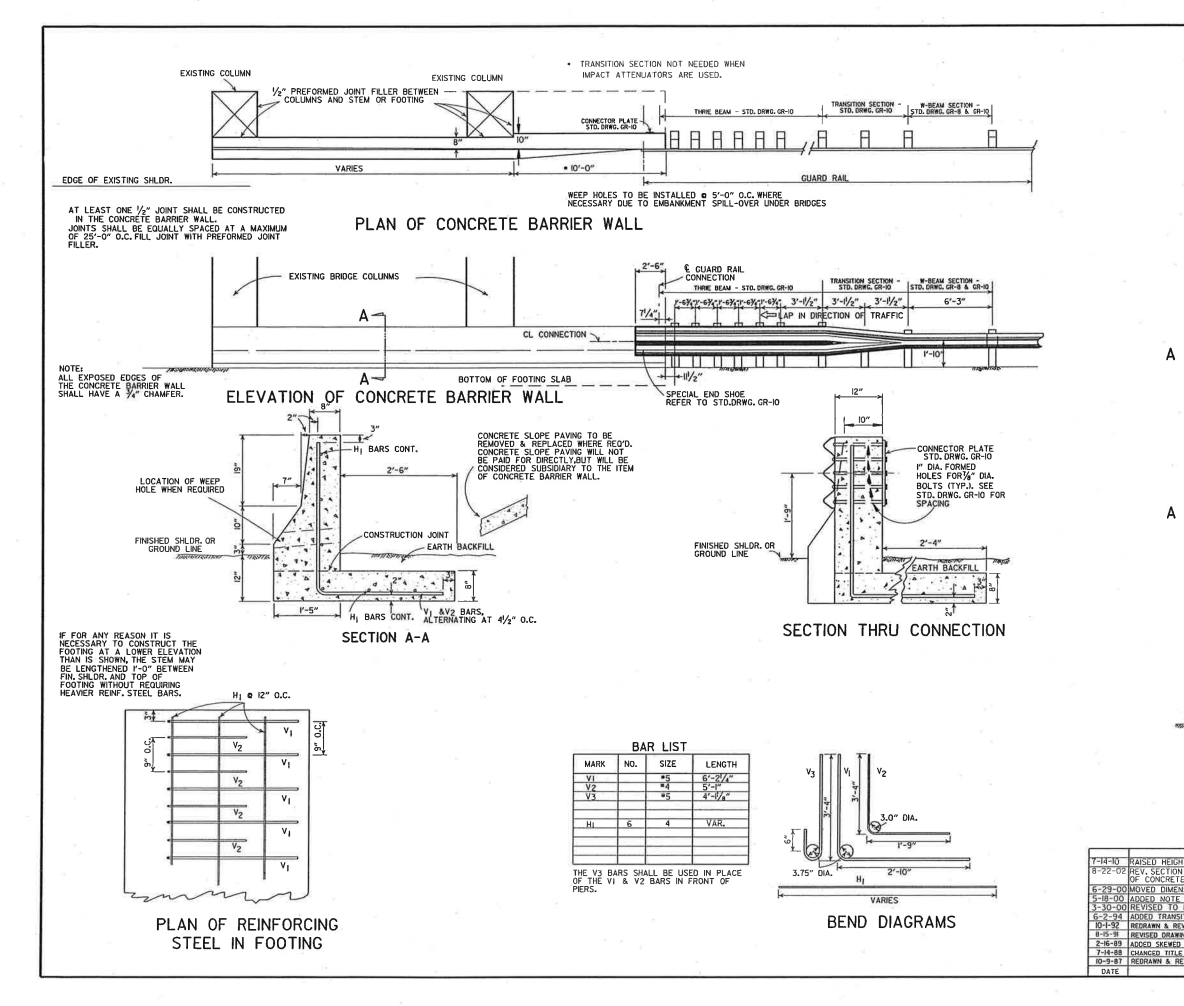
W-BEAM TO TH TRANSITION RAIL WIT PLASTIC BLOCKOUT POST 8

GENERAL NOTES: RAIL POSTS SHALL BE SET PERPENDICULAR TO THE ROADWAY PROFILE GRADE AND VERTICALLY IN CROSS SECTION.

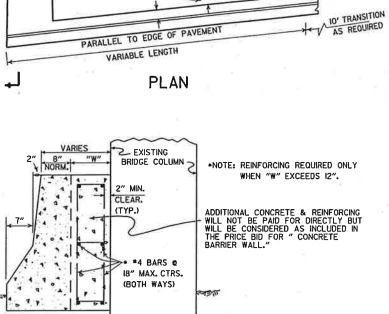
WOOD POSTS & WOOD BLOCKS SHALL BE EITHER DENSE NO. ISTRUCTURAL OR BETTER 9.7f (I400 f) OR NO. I I350 f SOUTHERN PINE.

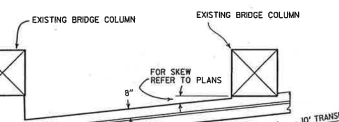
URSI RURU		
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IRIE BEAM	`	
TH WOOD OF		v
& WOOD PO	ST	
8		9
	ſ	ARKANSAS STATE HIGHWAY COMMISSION
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2		
		GUARD RAIL DETAILS
		<
ED POST 8 DIMENSIONS PLASTIC BLOCKOUTS		
ED LIP CURB NOTE		STANDARD DRAWING GR-10A
N & ISSUED		STANDAND DNAWING GREIDA
REVISION	DATE FILM	· · · · · · · · · · · · · · · · · · ·

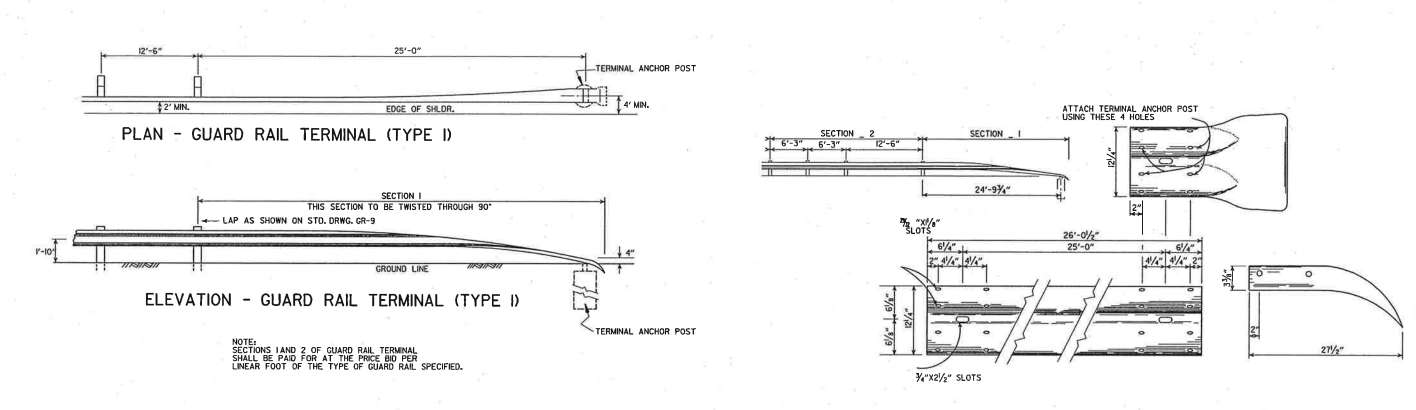
NOTE: THESE DIMENSIONS WILL NEED TO BE ADJUSTED IN THE FIELD TO MAKE THE TRANSITION FROM 21" MID POINT OF THRIE BEAM TO 22" MID POINT OF W-BEAM.



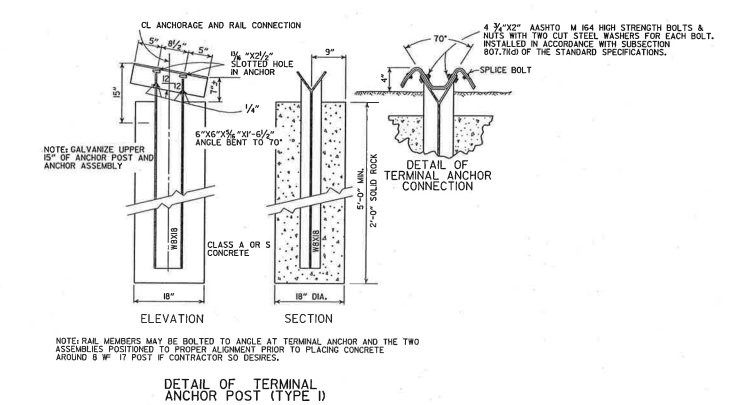
SEI		- Δ
	5	
		ICRETE BARRIER WALL SKEWED TO ROADWAY
IT OF W-BEAM I"		ARKANSAS STATE HIGHWAY COMMISSION
E BARRIER WALL		
INCLUDE THRIE BEAM	10-1-92	CONCRETE BARRIER WALL (PIER PROTECTION TYPE A)
TIDEO		
(a). Complete Statistics and with the balance of the	8-15-91	
ING PLAN CONC. BARR.	8-15-91 594-2-16-89	STANDARD DRAWING GR-1





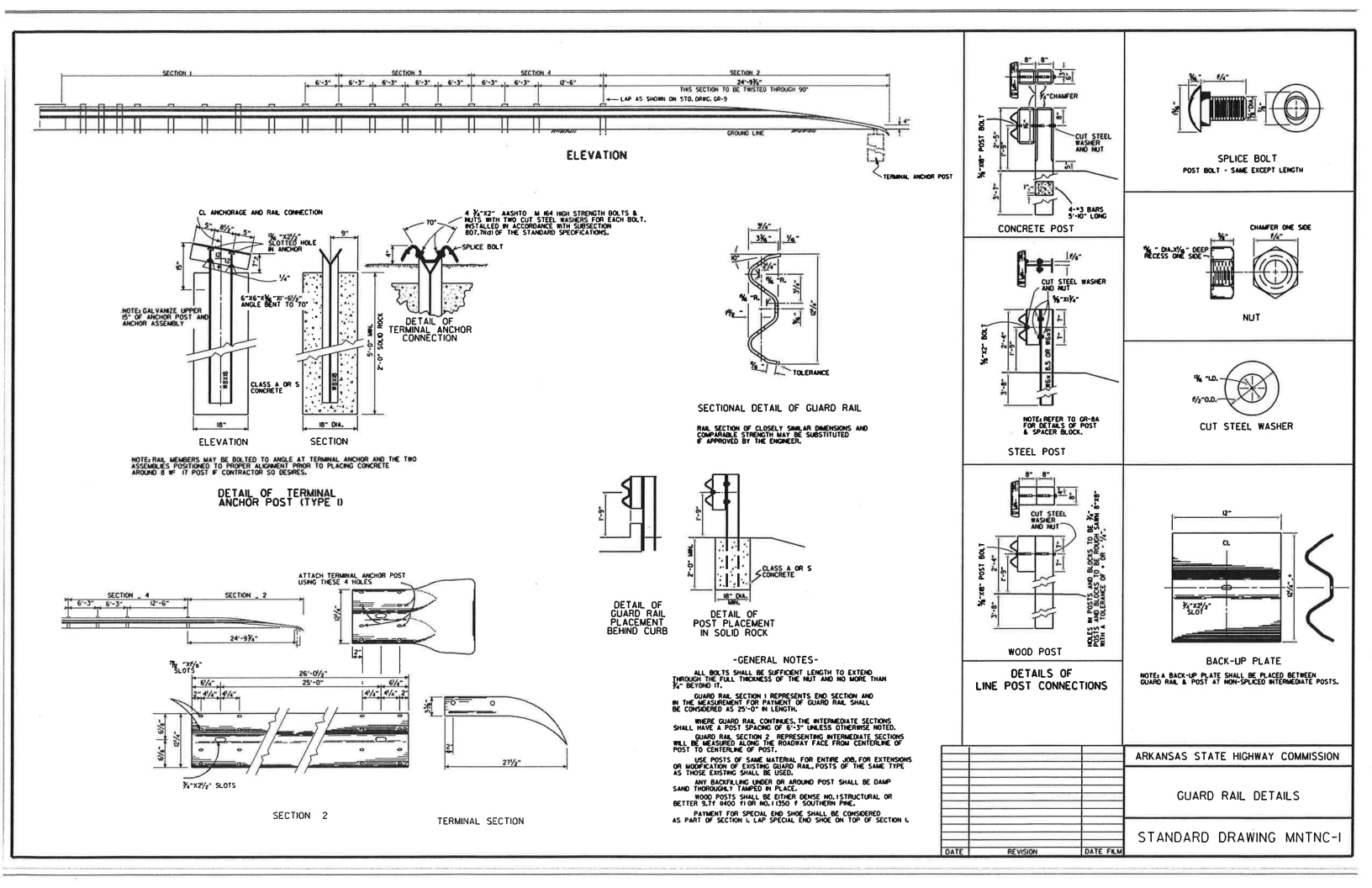


SECTION I



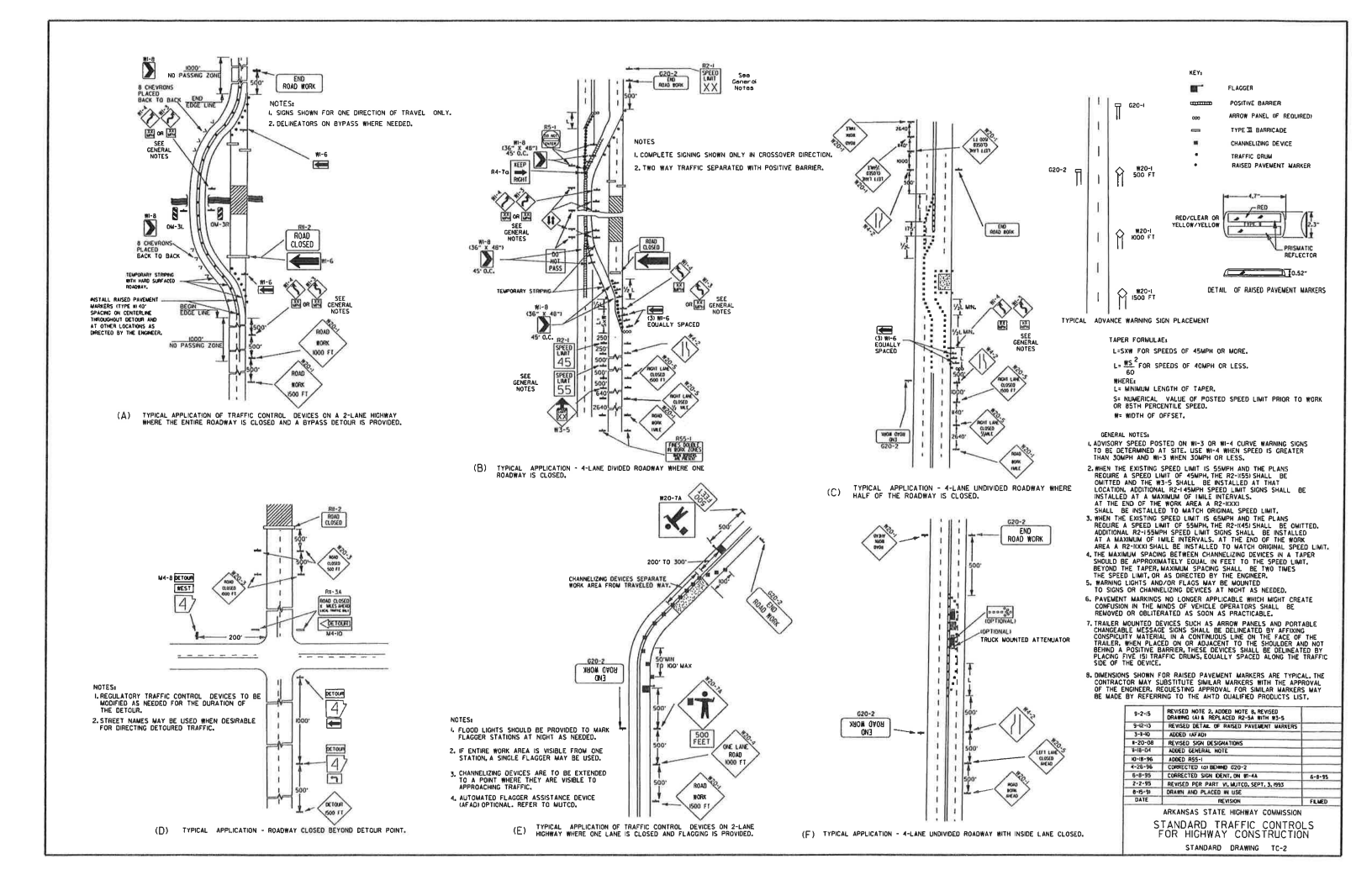
7-14-10 RAISED HEI 6-26-97 REVISED L 10-18-96 REVISED A 11-3-94 DIMENSION 11-11-92 JADDED NC 10-1-92 DR/ TERMINAL SECTION

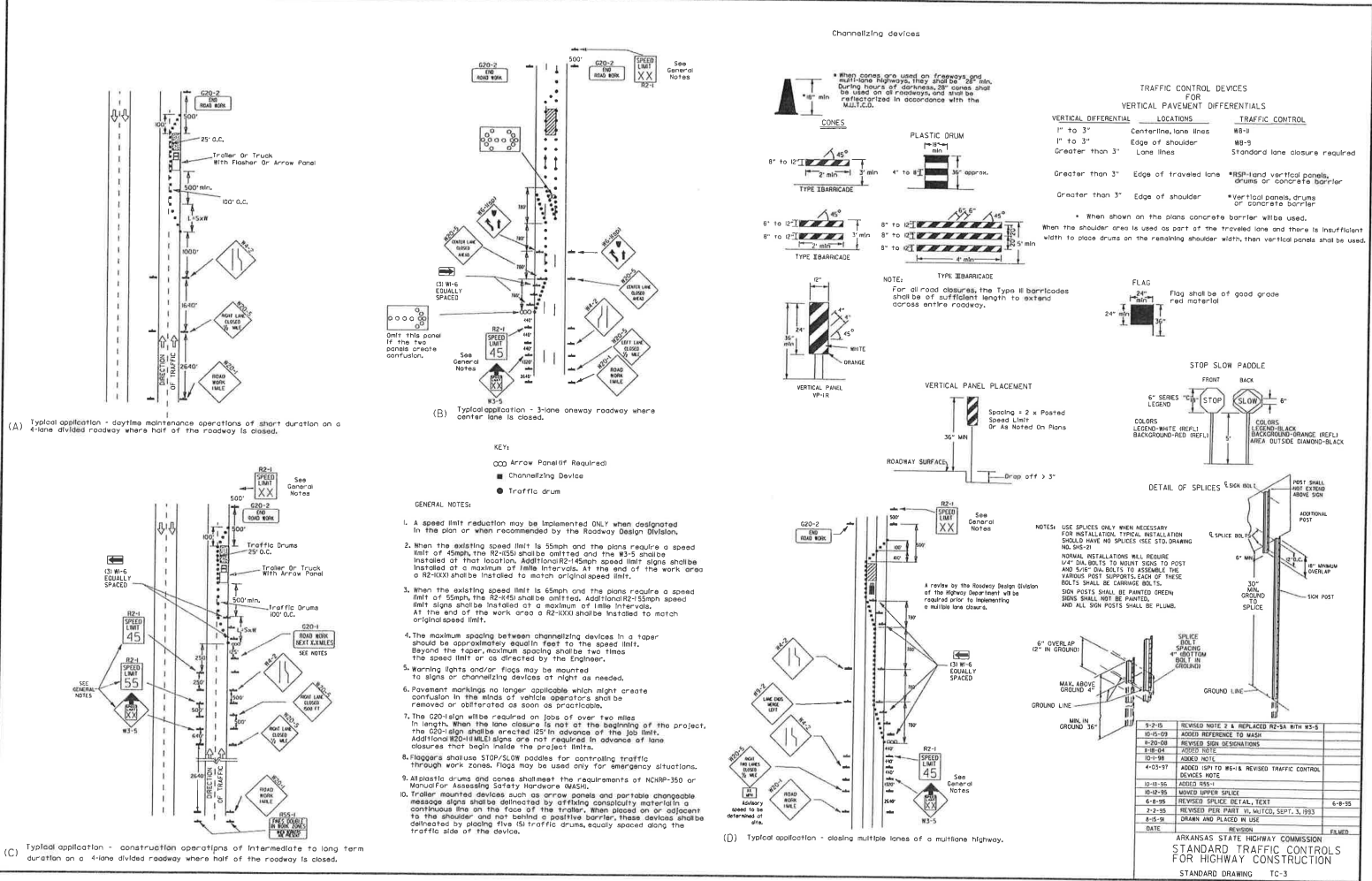
		ARKANSAS STATE HIGHWAY COMMISSION
		GUARD RAIL DETAILS
CHT OF GUARD RAIL I" P NOTE		
TM REF. TO AASHTO TERMINAL DETAIL		
TE FOR PAYMENT	11-11-92	STANDARD DRAWING GRT-I
WN & ISSUED	10-1-92	OTHER DICKING ONT I
REVISION	DATE FILM	

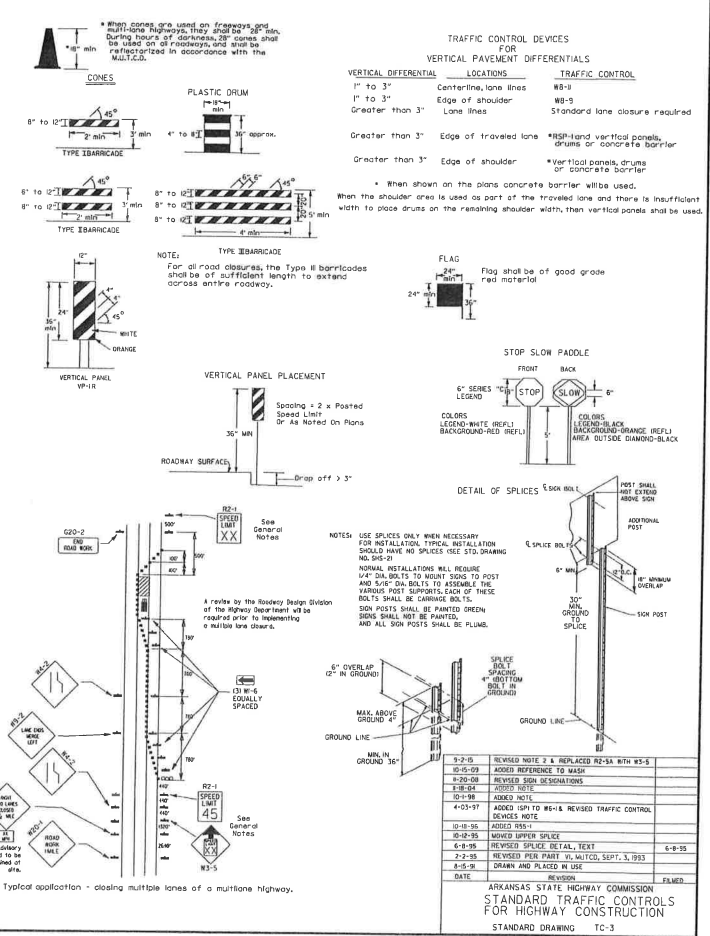


ſ	[1		1	1	T	1	ADVANCE DISTANCES
RI~I	RI-2	R2-I	W3-5	₩3-5a	R4-1	R4-2		SOO FT 1/2 MILE
and a second	WELD A	SPEED				[]		1000 FT 72 MILE 1500 FT I MILE
CTOD	YIELD		SPEED	XX MPH		PASS	GENERAL NOTES	AHEAD
STOP		50		SPEED ZONE AHEAD	NOT PASS	WITH CARE	I. ALL TRAFFIC CONTROL DEVIC	ES USED ON ROAD CONSTRUCTION SHALL CONFORM TO RAFFIC CONTROL DEVICES, LATEST EDITION, AND TO THE
					TASS			TEST EDITION, OR AS APPROVED BY THE FEDERAL
		STD. 24"X30"	STD. 36"X36"	STD. 36"X36"			OPERATIONS AND SHALL BE P	HALL BE SET UP JUST BEFORE THE START OF CONSTRUCTION ROPERLY MAINTAINED DURING THE TIME SUCH CONDITIONS
STANDARD 30"X30" EXPRESSWAY 36"X36"	STD. 36"X36"X36" EXPWY. 48"X48"X48"	EXPWY. 36"X48" FWY. 48"X60"	STD. 36"X36" Expwy. 48"X48" Fwy. 48"X48"	STD. 36"X36" EXPWY. 48"X48" FWY, 48"X48"	STD. 24"X30" EXPWY. 36"X48" FWY. 48"X60"	STD. 24"X30" EXPWY. 36"X48" FWY. 48"X60"	Services Server States - 1997/1992 (Service Works)	PLACE ONLY AS LONG AS NEEDED AND REMOVED THEREAFTER.
SPECIAL 48"X48" 	FWY, 60"X60" RII-2	RII-3A	RII-4	RSP-I	WI-1		CLEAN AND LEGIBLE AT ALL SHALL BE REMOVED. SIGNS TH	TIMES. SIGNS THAT DO NOT APPLY TO EXISTING CONDITIONS HAT ARE DAMAGED, DEFACED, OR THAT ACCUMULATE DIRT BE CLEANED, REPAIRED, OR REPLACED.
						WI-2	• 4- SIGNS ARE USUALLY MOUNTED	ON A SINGLE POST, ALTHOUGH THOSE WIDER THAN 36"
DO NOT	[ROAD]	ROAD CLOSED	ROAD CLOSED	SHOULDER			BARRICADE.	HALL BE MOUNTED ON TWO POSTS OR ABOVE A TYPE III
ENITED		XX MILES AHEAD	TO	CLOSED			WOOD POSTS. CHANNEL POST	I SOIL SHALL BE 2 LB. MINIMUM CHANNEL POST OR 4"×4" S SHALL BE PAINTED GREEN. WOOD POSTS SHALL BE PAINTED NEATLY CONSTRUCTED, AND SHALL BE REPLUMBED. CLEANED. OR
ENTER	CLOSED	LOCAL TRAFFIC ONLY	THRU TRAFFIC				REPAIRED AS NEEDED FOR TH 2 POSTS IN A 7' PATH FOR W	E DURATION OF THE JOB. THERE SHALL NOT BE MORE THAN OOD OR CHANNEL POSTS, ANY CHANNEL POST SPLICE
STD. 30"X30" EXPWY. 36"X36"	48"X30"	60"X30"	60"X30"	48"X30"	STD. 36"X36"	STD. 36"X36"		AL AREAS SHALL BE CONSTRUCTED WITH THE NEAR EDGE OF
SPECIAL 48"X48"					FWY. 48"X48"	FWY. 48"X48"		FROM THE PAVEMENT EDGE. SIGNS IN URBAN AREAS AND HALL BE MOUNTED A MINIMUM OF 2 FEET FROM THE PAVEMENT
WI-3	WI-4	₩1-6	WI-8	W3-I	W3-2	₩4-2	7. ALL POST AND BARRICADE MO	UNTED SIGNS MOUNTED IN URBAN AREAS SHALL BE MOUNTED OM THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE.
							ALL POST AND BARRICADE MO	UNTED SIGNS MOUNTED IN RURAL AREAS SHALL BE MOUNTED OM THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE.
					$ \langle \overline{\nabla} \rangle $		WARNING SIGN. TEMPORARY SIG	L BE USED WHEN MOUNTING AN ADVISORY SIGN BELOW A INS MAY BE MOUNTED ON PORTABLE SUPPORTS FOR RY WORK CONDITIONS. THE SIGNS MINIMUM MOUNTING HEIGHT
							SHALL BE 5'. RETROREFLECTIV MOUNTED ON PORTABLE SUPPO	E DEVICES SHALL BE USED. TEMPORARY SIGNS MAY BE DRTS FOR SHORT-TERM, SHORT DURATION, AND MOBILE
· ·		STD. 48"X24" SPECIAL 60"X30"	STD. 18"X24" SPECIAL 24"X30" EXPWY. 30"X36"	STD. 36"X36"	STD 36"Y36"	STD. 36"X36"	LONG-TERM STATIONARY SIGNS NECESSITATE THE USE OF POR	ID LESS THAN ONE (I)FOOT ABOVE THE TRAVELED WAY. SHALL BE DIRECT BURIED IN SOIL, UNLESS CONDITIONS TABLE SIGNS, OR AS APPROVED BY THE ENGINEER, CONCRETE
STD. 48"X48"	STD. 48"X48"		FWY. 36"X48"	SPECIAL 48"X48"	STD- 36"X36" SPECIAL 48"X48"	FWY. 48"X48"	PADS, CONCRETE OR ROCK BAL WITH PORTABLE SIGN SUPPORT	
₩5-1	W6-3	W8-7	W9-2	WI3-1	W20-I	W20-2	W20-3	 B. FLAGGERS SHALL USE REFLECTORIZED STOP-SLOW PADDLES, FLAGS MAY BE USED ONLY FOR EMERGENCY SITUATIONS.
	\wedge							9. MOST OF THE SIGNS SHOWN ARE ORIENTED TO THE
		LOOSE			ROAD WORK	DETOUR	ROAD	RIGHT, HOWEVER, THIS DOES NOT PRECLUDE THE USE OF MIRROR IMAGES OF THESE SIGNS WHERE THE REVERSE ORIENTATION MIGHT BETTER CONVEY TO
		GRAVEL	RIGHT	M.P.H.	XXXX	XXXX	XXXX	MOTORISTS THE PROPER DIRECTION OF MOVEMENT. 10. R55-I SIGNS SHALL BE PLACED AT LEAST 1500' BUT
STD. 36"X36"	\sim		~		\checkmark	\sim		NOT MORE THAN IMILE IN ADVANCE OF THE WORK ZONE. IF A SPEED LIMIT REDUCTION IS IN EFFECT, THE SIGN SHALL BE PLACED A MINIMUM OF SOO'IN
SPECIAL 48"X48"	EXPWY. 36"X36" SPECIAL 48"X48"	EXPWY, 36"X36" FWY, 48"X48"	STD. 36"X36" Fwy. 48"X48"	STD. 24"X24"	STD. 48"X48"	STD. 48"X48"	STD.48"X48"	ADVANCE OF THE "REDUCED SPEED AHEAD" SIGN.
W20-4	W20-5	W20-7a	₩21-2	W2I-5	W24-1	₩I-4D	R56-I	NOTE: SUPPORTS FOR SIGNS, BARRICADES, AND VERTICAL PARELS THAT ARE DIFFERENT FROM THE DECUMPENENTS SHOWN IN NOTES A 1 FE
	\wedge		\wedge		\wedge	\wedge		THE REQUIREMENTS SHOWN IN NOTES 4 & 5, BUT MEET THE REQUIREMENTS OF NCHRP-350 OR MANUAL FOR ASSESSING SAFETY HARDWARE (MASH), WILL BE ACCEPTED, COMPLIANCE WITH THE REQUIREMENTS OF NCHRP-350 OR MANUAL
ONE LANE	RIGHT LANE		FRESH	SHOULDER	∕ ₹ ∖	(1)	CONTROLLED Access hwy.	FUR HOSEDOING SHEETT HANDWAKE (MASH) IS
ROAD			OIL	WORK	$\langle 2 \rangle$		NO	REQUIRED FOR ALL PROJECTS.
	\sim	16-2 24-	\sim	\sim	\checkmark	\sim	EXIT	9-2-15 REVISED REDUCED SPEED LIMIT AHEAD SIGNS REVISED ROAD WORK NEXT XX MILES 12-15-11 REVISED W24-1
STD. 48"X48"	STD. 48"X48"	STD. 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 36"X36"	STD. 48″X48″	STD. 18"X16"	1-17-10 DELETED W8-9g & ADDED W8-9 10-15-09 ADDED REFERENCE TO MASH & ADDED SIGN W24-1 4-17-08 REVISED SIGN DESIGNATIONS
W8-II	we_0	FWY. 48"X48" G20-I	G20-2	014 74				11-18-04 REVISED NOTES 10-9-03 REVISED NOTE I
110-II	W8-9		020-2	OM-3L OM-3R	M4-9	M4-I0	R55-1	1-16-01 REVISED NOTE 7 9-28-00 REVISED NOTE 1-12-02 ADDE MOTE
				YELLOW	DETOUR		FINES DOUBLE	1-/3-98 ADDED NOTE 6-26-97 REVISED NOTE 5 4-03-97 REVISED NOTE 5
		ROAD WORK	END			DETOUR	IN WORK ZONES	10-18-56 AODED CONTROLLED ACCESS HWY, SIGN & TO NOTE 7 10-12-55 AODED R55-1
LANES	\backslash	NEXT XX MILES	ROAD WORK	BLACK-			WHEN WORKERS	6-3-55 REVISED TO CORRECT SIGN ILLUSTRATIONS 6-8-55 2-2-55 REVISED PER PART VI, MUTCO SEPT. 3, 1993 8-15-59 DRAWN AND PLACEO N USE
\sim	\sim				STD. 30"X24"		ARE PRESENT	DATE REVISION FILMED ARKANSAS STATE HIGHWAY COMMISSION
STD. 36″X36″ F₩Y. 48″X48″	STD. 36"X36" FWY. 48"X48"	60"X24"	48"X24"	I2"X36≝	SPECIAL 48"X36" SPECIAL 60"X48"	48"XIB"	36"X60"	STANDARD TRAFFIC CONTROLS
							 USE 6" C LETTERS USE 4" D LETTERS 	FOR HIGHWAY CONSTRUCTION STANDARD DRAWING TC-1
							USE 4 D LETTENS	

FT	1/2	MILE
FT	¥4	MILE
FT	1	MILE
		AHEAD
	FT FT	FT ¥4 FT I





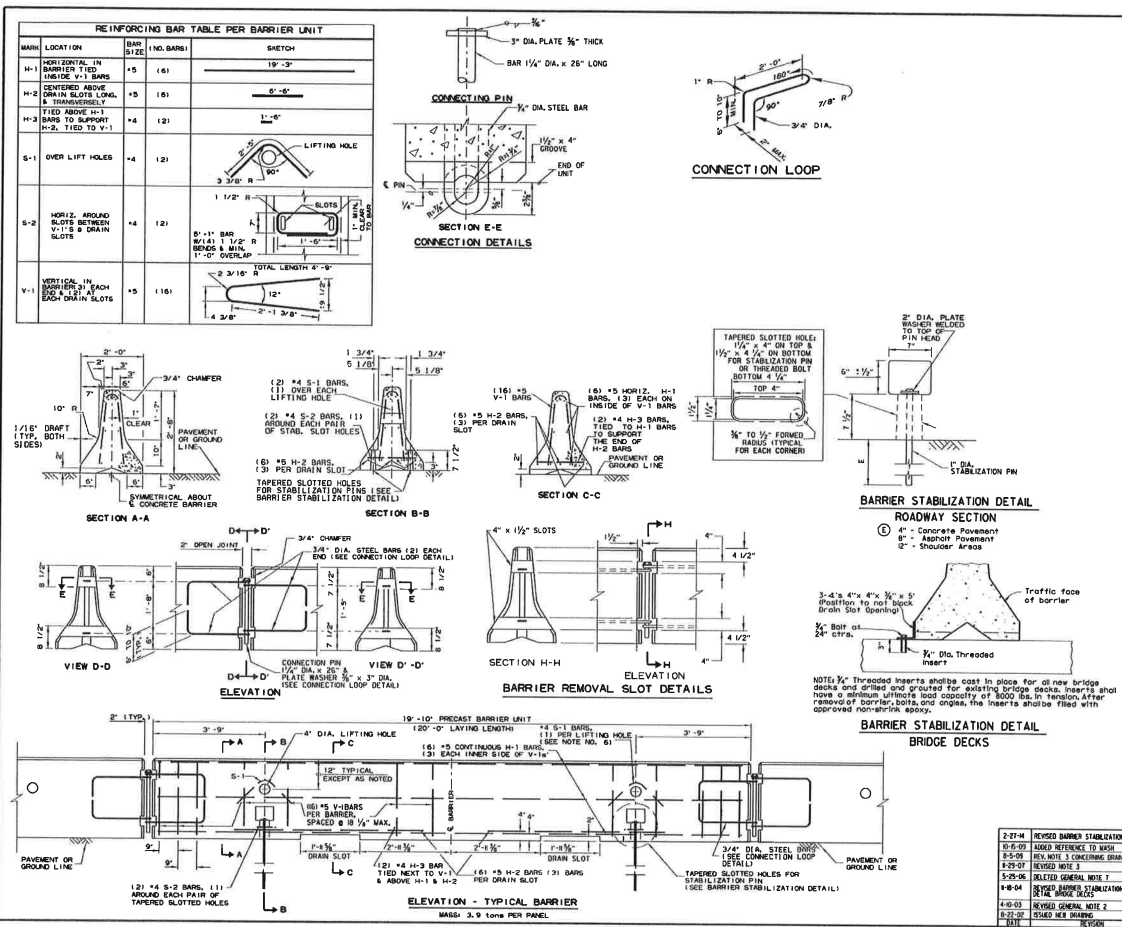


duration on a 4-lane divided roadway where half of the roadway is closed.

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(3) ₩1-6

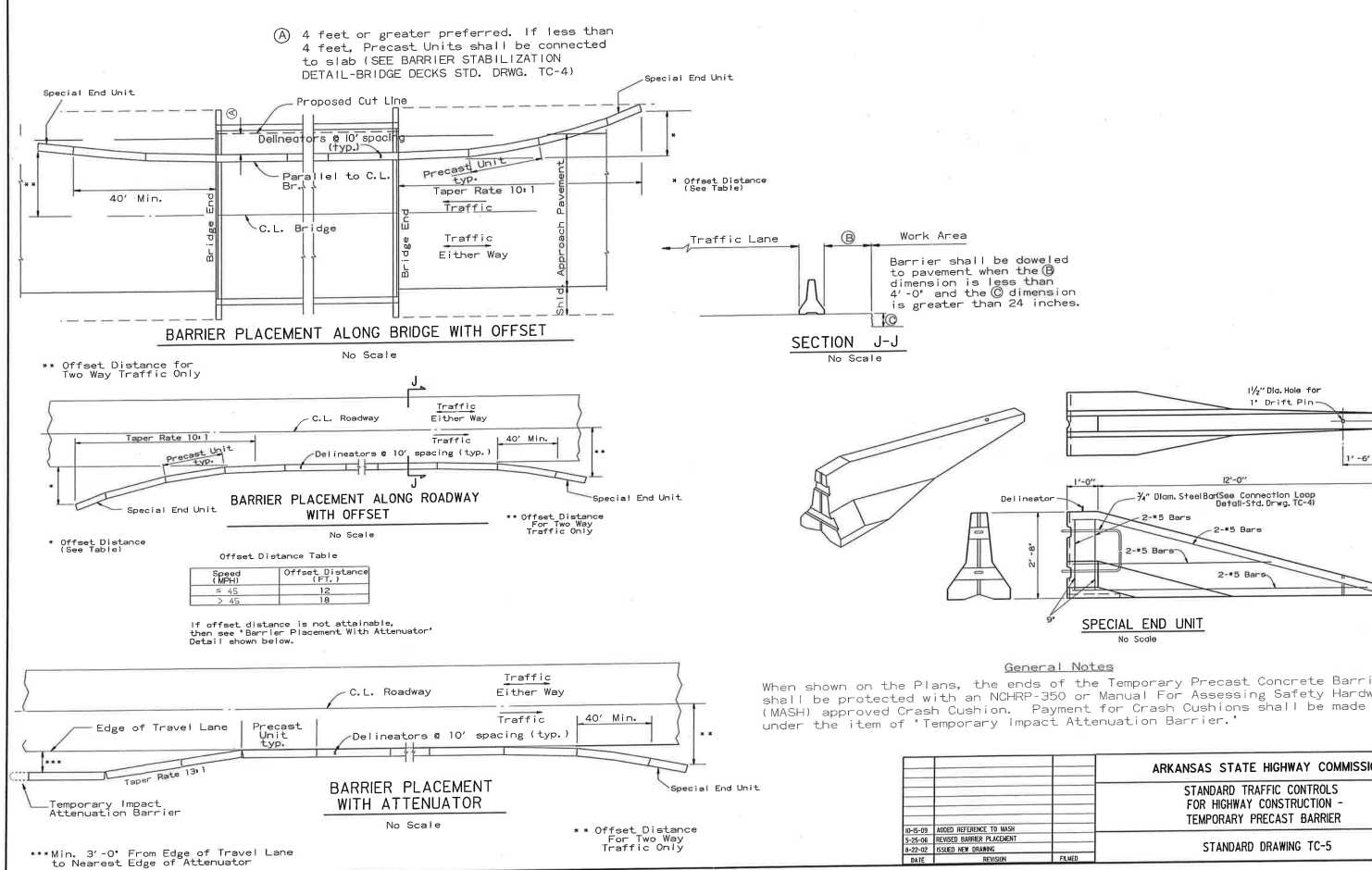
EQUALLY SPACED



GeneralNotes

- The contractor shall furnish the Precast Concrete Barrier Units and shallbe responsible for the manufacture, shipment, storage, placement and removal. At the completion of the project, the precast units willremain the property of the contractor.
 Materials shall meet the following minimum requirements; Concrete: 2500 psi compressive strength at 28 days. Reinforcing Steel: ASHTO M 31 or M 53, Grade 60 StructuralSteel: ASHTO M 31 or M 53, Grade 50 StructuralSteel: ASHTO M270 Grade 36 shallbe used for the Connection Pin, Connection Loops, and Stabilization Pins. A One Plece Pin with a 3" rounded top may be used in place of the detailed Connection Pin. Delineators: Delineators shallbe mounted at 10" spacing on top of precast barrier.
 In opplications where barrier walls within 6 feet at a traffic lane, additional delineators aholibe placed on the barrier at 10" spacing approximately one (1) foot from the top of the barrier. Delineators shallbe on the AHTD Qualified Products List for Construction Concrete Barrier Markers, Delineator addites and installing Precast Concrete Borrier". The contractor aballbe in discordance with the Manual on Uniform Traffic ControlDevices. Payment for delineators and installing Precast Concrete Borrier". The contractor aballes in accordance with the material and the design used in the precast barrier units meets the requirements as shown on this standard drawing.
 Other Precast Concrete Barriers that have been crash tested and
- (3) Other Precast Concrete Barrlers that have been crash tested and approved by the Federal Highway Administration to meet the requirements of NCHRP-350 test isvel3 or Manual Far Assessing Satety Hordware (MASH) will be accepted in lisu of the barrler shown. Drain slots shallbe provided as needed or as directed by the Engineer. The Contractor shall furnish a certification of NCHRP Report 350 or Manual Far Assessing Safety Hardware (MASH) compliance for any other types of precast barrler to be used. The certification shall state that the precest concrete barrler meets the requirements of NCHRP Report 350 or Manual Far Assessing Safety Hardware (MASH) and Include a copy of the Federal Highway Administrations' (FHWA) approval letter with all attachments. Precast concrete barrler units shallbe fabrleated and installed in accordance with crash testing and documentation provided in the FHWA approval letter. Mixing of shapes will not be allowed in a continuous line of units.
- (4) Dowel holes in payement or bridge slabs that are to remain in place shall be filled, Holes in concrete payement and bridge slabs shall be filled with an approved non-shrink epoxy grout. Holes in asphalt payement shall be filled with an approved asphalt joint filler. Payment for drilling and filling holes to be included in the price for various barrier items.
- (5) Attach Units To Roadway Surface with Stabilization Pins and to Deck Slobs using bolts when required.
- (6) A 4" White PVC Sleeve may be used to form the Lifting Hole and if used the Sleeve is to be left in place.

N DETAIL	
N SLOTS	ARKANSAS STATE HIGHWAY COMMISSION
	STANDARD TRAFFIC CONTROLS
N	FOR HIGHWAY CONSTRUCTION -
	TEMPORARY PRECAST BARRIER
25184	STANDARD DRAWING TC-4



ARKANSAS	STATE HIGHWAY COMMISSION
STAN	DARD TRAFFIC CONTROLS
FOR	HIGHWAY CONSTRUCTION -
TEMP	ORARY PRECAST BARRIER

When shown on the Plans, the ends of the Temporary Precast Concrete Barrier shall be protected with an NCHRP-350 or Manual For Assessing Safety Hardware

No Scale

1' -6' 12'-0" 1'-0' - ¾" Diam. Steel Bar(See Connection Loop Detail-Std. Drwg. TC-4) 2-*5 Bars 2-*5 Bars 2-#5 Bars 2-#5 Bar SPECIAL END UNIT

11/2" Dia. Hole for 1º Drift Pint