## ARKANSAS DEPARTMENT OF TRANSPORTATION

## STANDARD ROADWAY DRAWINGS

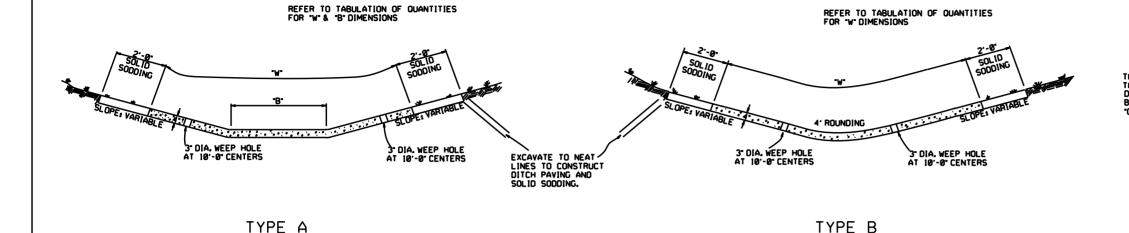
(ENGLISH)

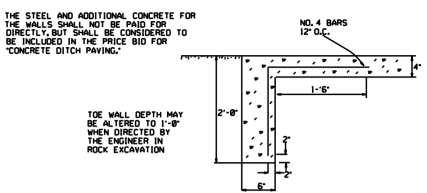


RRX-3 04-10-03 RAILROAD HIGHWAY GRADE CROSSING SIGNALS (FLASHING LIGHT TYPE)

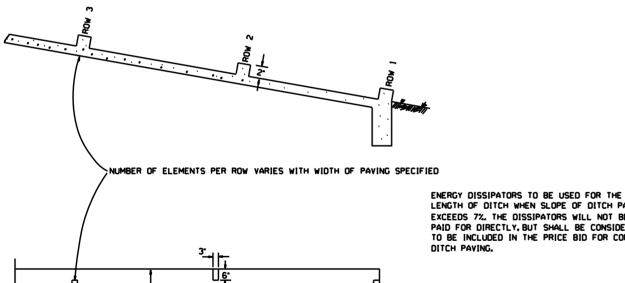
### ARKANSAS DEPARTMENT OF TRANSPORTATION STANDARD ROADWAY DRAWINGS 5/22/2025

	OF TRANSPOR	TAILON CO.	LLILOLO		
DRAWING NUMBER	DATE	TITLE	DRAWING NUMBER	DATE	TITLE
CDP-1	12-08-16	CONCRETE DITCH PAVING	SD-1	11-16-17	ANTENNA POLE
CG-1	11-29-07	CURBING DETAILS	SD-2	09-12-13	SPAN WIRE INSTALLATION WITH COMMUNICATION CABLE CROSSING
CPCR-1	10-18-96	CONCRETE PAVEMENT DETAILS CONTINUOUSLY REINFORCED	SD-3	02-13-24	SPAN WIRE ASSEMBLY STEEL POLE
CPCR-2	03-23-89	CONCRETE PAVEMENT DETAILS CONTINUOUSLY REINFORCED DEFORMED WIRE MAT	SD-4	11-07-19	LOOP DETECTOR INSTALLATION
CPCR-3	10-18-96	DETAILS OF TERMINAL JOINTS FOR CONCRETE PAVEMENT CONTINUOUSLY REINFORCED	SD-5	09-12-13	CONTROLLER CABINET UTILITY DRAWER
CPCR-4	02-27-14	DETAILS OF ENTRANCE & EXIT RAMPS FOR CONCRETE PAVEMENT CONTINUOUSLY REINFORCED	SD-6	02-13-24	HEAVY DUTY PULL BOX
CPTJ-6A	11-07-19	TRANSVERSE & LONGITUDINAL JOINTS FOR CONCRETE PAVEMENT (NON-REINFORCED)	SD-7	02-13-24	SPAN WIRE ASSEMBLY WOOD POLE
DR-1	05-22-25	DETAILS OF DRIVEWAYS & ISLANDS	SD-8	12-08-16	SIGNAL HEAD PLACEMENT
DR-2	05-19-22	DETAILS OF DRIVEWAYS & STREET TURNOUTS	SD-9	11-07-19	SERVICE POINT
DR-3	04-13-23	DETAILS OF DRIVEWAYS & STREET TURNOUTS (PAVEMENT PRESERVATION)	SD-10	11-16-17	WOOD POLE SPAN WIRE INSTALLATION
FES-1	10-18-96	FLARED END SECTION	SD-11	02-13-24	STEEL POLE WITH MAST ARM
FES-2	10-18-96	FLARED END SECTION	SD-12	11-07-19	SERVICE POINT INSTALLATION WITH SUPPLEMENTAL GROUNDING ARRAY
FPC-2A	01-12-00	PIPE SIPHON	SD-13	11-16-17	FLASHING BEACON INSTALLATION FOR HAZARDOUS CONDITIONS
FPC-9	11-16-01	DETAILS OF DROP INLETS & JUNCTION BOXES	SD-14	11-16-17	FLASHING BEACON INSTALLATION FOR HAZARDOUS CONDITIONS AND SCHOOL ZONES
FPC-9D	08-22-02	DETAILS OF DROP INLETS	SD-15	11-16-17	SOLAR POWERED FLASHING BEACON INSTALLATION FOR SCHOOL ZONE SIGNING
FPC-9E	08-22-02	DETAILS OF DROP INLETS (TYPE C)	SD-16	09-12-13	OVERHEAD SIGN DETAILS (OVERHEAD SIGN MOUNTED ON STEEL POLE WITH MAST ARM)
FPC-9M	08-22-02	DETAILS OF DROP INLETS (TYPE MO)	SE-1	11-07-19	TABLES AND METHOD OF SUPERELEVATION FOR ONE-WAY TRAFFIC
FPC-9N	07-02-98	DETAILS OF DROP INLETS AND SPILLWAY OUTLET	SE-2	11-07-19	TABLES AND METHOD OF SUPERELEVATION FOR TWO-WAY TRAFFIC
FPC-9S	07-26-12	DETAILS OF DROP INLET & JUNCTION BOX (TYPE ST)	SE-3	11-07-19	TABLES AND METHOD OF SUPERELEVATION FOR TWO-WAY TRAFFIC (4% MAXIMUM)
G-1	08-15-91	STEEL GRATE ASSEMBLY (TYPE 1)	SES-1	10-18-96	SAFETY END SECTION FOR CIRCULAR AND ARCH PIPES
G-2	08-15-91	STEEL GRATE ASSEMBLY (TYPE 1)	SHS-1	09-12-13	STANDARD HIGHWAY SIGNS AND SUPPORT ASSEMBLIES
G-3	08-15-91	STEEL GRATE ASSEMBLY (TYPE 1)	SHS-2	07-25-19	U-CHANNEL POST ASSEMBLIES
GC-1	10-18-96	GUARD CABLE	SHS-3	05-19-22	DETAIL OF BREAKAWAY SIGN SUPPORTS FOR GUIDE SIGNS
GR-5	11-07-19	GUARDRAIL DETAILS (TYPE C) STREET/ROAD BARRICADE OR TEMPORARY INSTALLATION	SHS-4	09-12-13	DETAIL OF BREAKAWAY SIGN SUPPORTS FOR STANDARD SIGNS
GR-6	05-19-22	GUARDRAIL DETAILS	SHS-5	09-12-13	DETAILS OF GUIDE SIGN PANELS
GR-7	11-07-19	GUARDRAIL DETAILS	SHS-6	09-12-13	MOUNTING DETAILS FOR DEMOUNTABLE LEGEND ON GUIDE SIGNS
GR-8	11-07-19	GUARDRAIL DETAILS	SHS-7	09-12-13	DETAIL OF OMNI-DIRECTIONAL BREAKAWAY SIGN SUPPORTS
GR-9	11-07-19	GUARDRAIL DETAILS	SHS-8	11-16-17	TYPICAL DELINEATOR PLACEMENT ALONG THE INTERSTATE SYSTEM
GR-10	11-07-19	GUARDRAIL DETAILS	SI-1	10-25-18	DETAILS OF SPECIAL ITEMS
GR-11	11-07-19	GUARDRAIL DETAILS	SI-2	05-14-20	REINFORCED CONCRETE RETAINING WALL (WITHOUT LIVE LOAD SURCHARGE)
GR-12	05-14-20	GUARDRAIL DETAILS	SI-3	11-05-20	CONCRETE WALK (TYPE SPECIAL)
GR-13	11-07-19	CONCRETE BARRIER WALL (PIER PROTECTION TYPE A)	TC-1	11-07-19	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION
GRT-1	11-07-19	GUARDRAIL DETAILS	TC-2	05-20-21	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION
IB-1	10-15-09	IMPACT ATTENUATION BARRIER	TC-3	08-12-21	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION
MB-1	11-18-04	MAILBOX DETAILS	TC-4	11-07-19	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION - TEMPORARY PRECAST BARRIER
PBC-1	01-28-15	PRECAST CONCRETE BOX CULVERTS	TC-5	11-07-19	STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION - TEMPORARY PRECAST BARRIER
PCC-1	02-27-14	CONCRETE PIPE CULVERT FILL HEIGHTS & BEDDING	TEC-1	11-16-17	TEMPORARY EROSION CONTROL DEVICES
PCM-1	02-27-14	METAL PIPE CULVERT FILL HEIGHTS & BEDDING	TEC-2	06-02-94	TEMPORARY EROSION CONTROL DEVICES
PCP-1	02-27-14	PLASTIC PIPE CULVERT (HIGH DENSITY POLYETHYLENE)	TEC-3	11-03-94	TEMPORARY EROSION CONTROL DEVICES
PCP-2	02-27-14	PLASTIC PIPE CULVERT (PVC F949)	TEC-4	07-26-12	TEMPORARY EROSION CONTROL DEVICES
PCP-3	02-27-20	PLASTIC PIPE CULVERT (POLYPROPYLENE)	TR-1	01-12-00	DETAILS OF STANDARD TURNOUT FOR ENTRANCE & EXIT RAMPS
PM-1	02-27-20	PAVEMENT MARKING DETAILS	TR-1A	08-22-02	DETAILS OF STANDARD TURNOUT FOR ENTRANCE & EXIT RAMPS (NON-REINFORCED)
PM-2	05-14-20	PERMANENT PAVEMENT MARKING ON ACCESS CONTROLLED ROADWAYS	WF-1	08-22-02	WIRE FENCE TYPE A AND B
PU-1	12-08-16	DETAILS OF PIPE UNDERDRAIN	WF-2	04-20-79	WIRE FENCE WATER GAPS
RCB-1	07-26-12	REINFORCED CONCRETE BOX CULVERT DETAILS	WF-3	11-17-10	CHAIN LINK FENCE
RCB-2	11-20-03	EXCAVATION PAY LIMITS, BACKFILL, & SOLID SODDING FOR BOX CULVERTS	WF-4	08-22-02	WIRE FENCE TYPE C AND D
RCB-3	10-12-95	METHOD OF EXTENDING EXISTING R.C. BOX CULVERTS	WR-1	11-10-05	WHEELCHAIR RAMPS NEW CONSTRUCTION AND ALTERATIONS
RRS-1	12-08-16	PAVEMENT MARKING FOR RAILROAD CROSSING	WR-2	10-09-03	WHEELCHAIR RAMPS ALTERATIONS ONLY
	04 40 02	DAU DOAD LUCUIMANA ODADE ODOCCIMO CIONALO (EL ACUIMO LIQUETRADE)			





TOE WALL DETAIL FOR CONCRETE DITCH PAVING



6.-6.

**ENERGY DISSIPATORS** (NO SCALE)

ENERGY DISSIPATORS TO BE USED FOR THE ENTIRE LENGTH OF DITCH WHEN SLOPE OF DITCH PAYING EXCEEDS 7%. THE DISSIPATORS WILL NOT BE PAID FOR DIRECTLY, BUT SHALL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID FOR CONCRETE GENERAL NOTES:

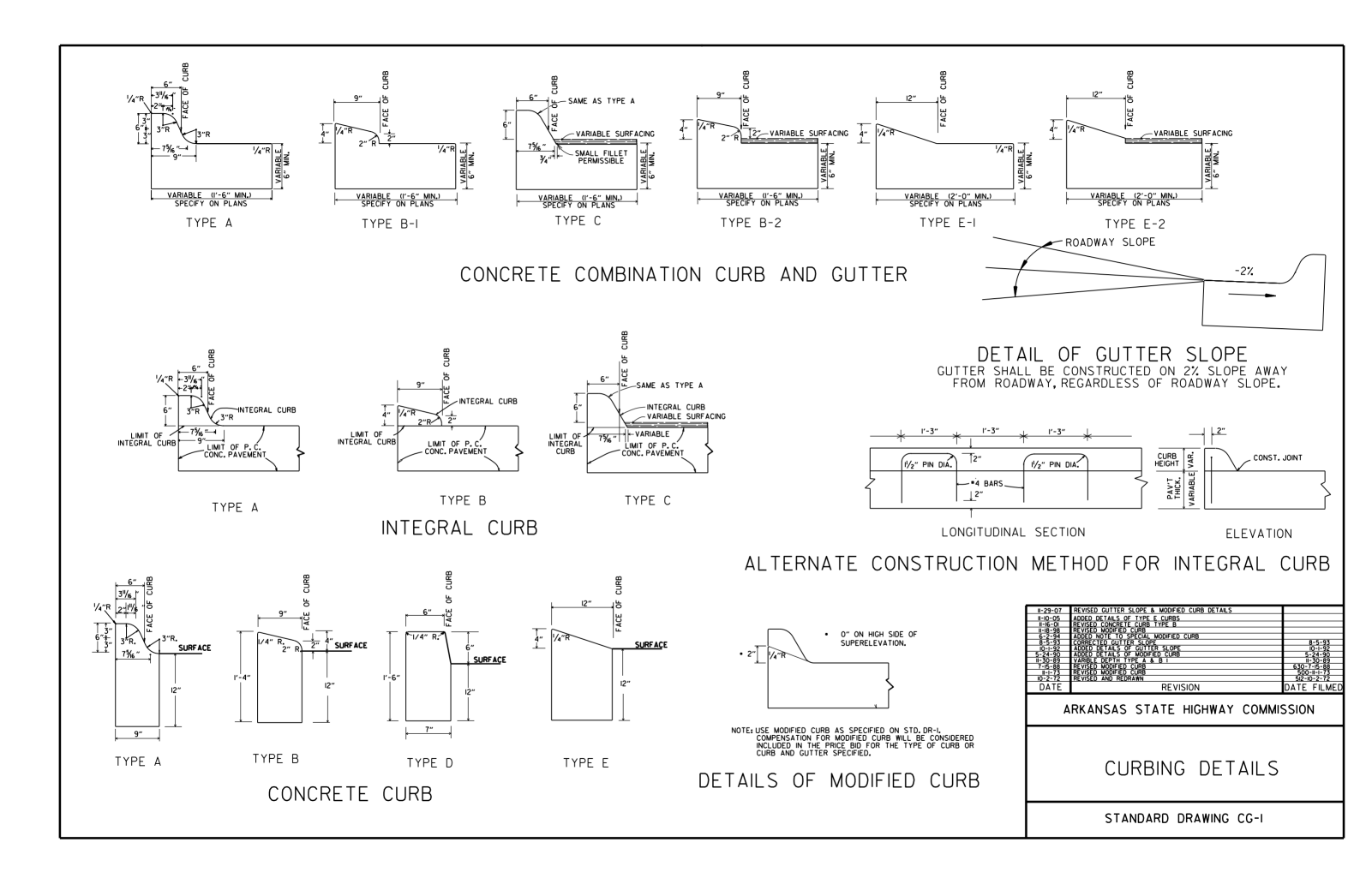
THE FULL WIDTH OF EACH SECTION SHALL BE POURED MONOLITHICALLY.

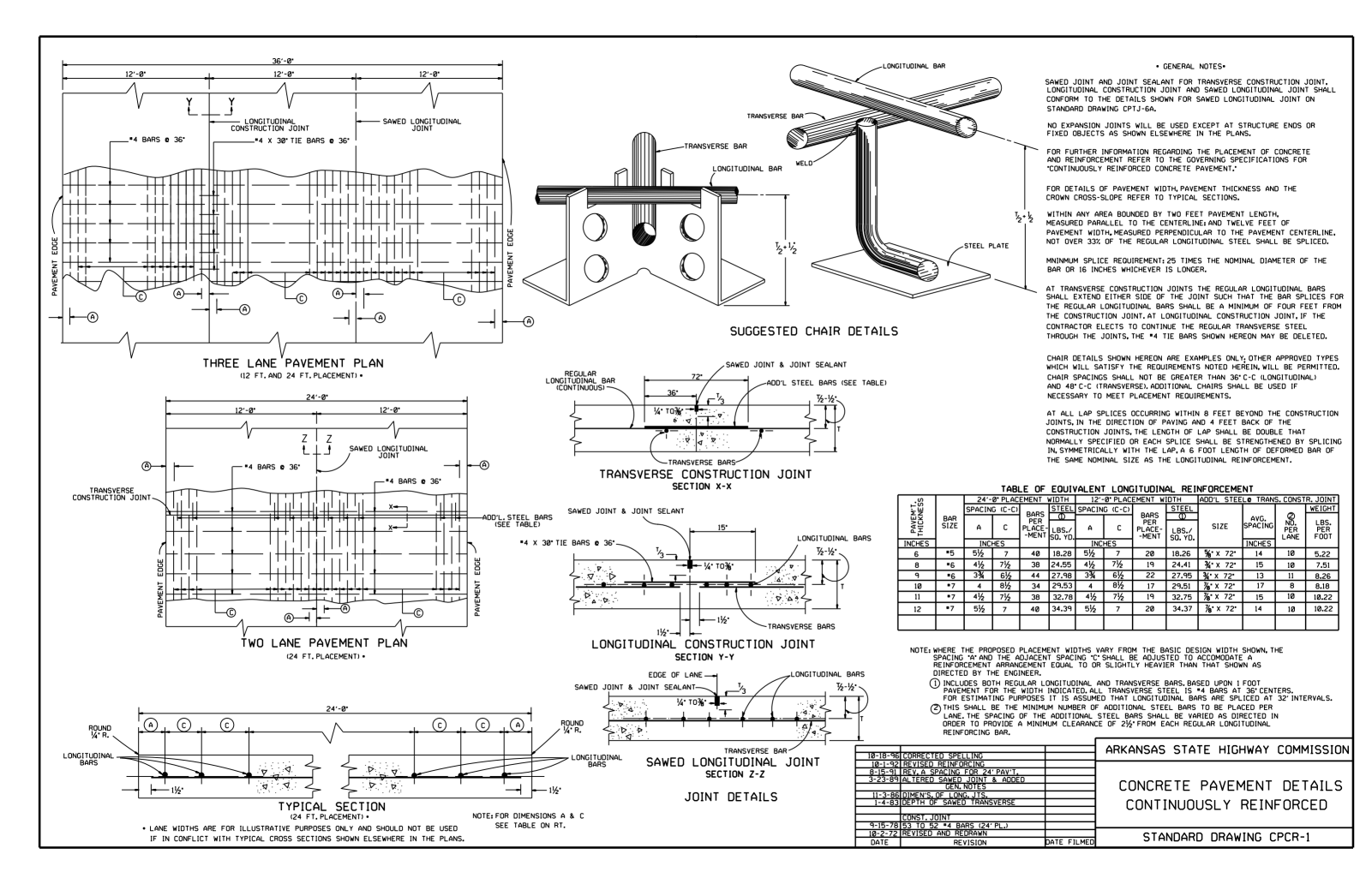
TOE WALLS TO BE CONSTRUCTED FULL WIDTH AT EACH END OF DITCH PAVING, AND POURED MONOLITHICALLY.

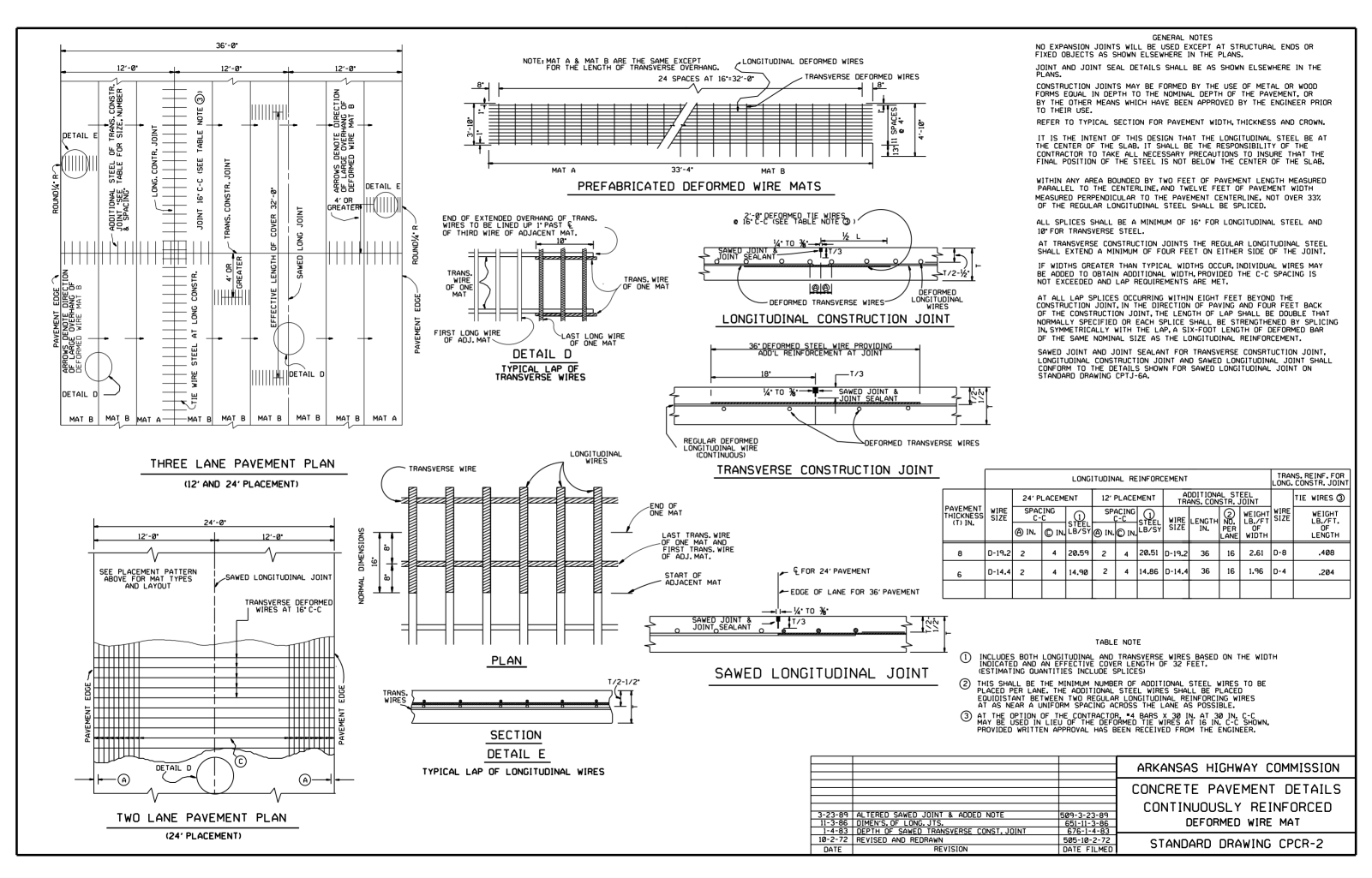
SOLID SOD ALONG DITCH PAVING TO BE PLACED WITHIN 14 DAYS OF DITCH PAVING CONSTRUCTION.

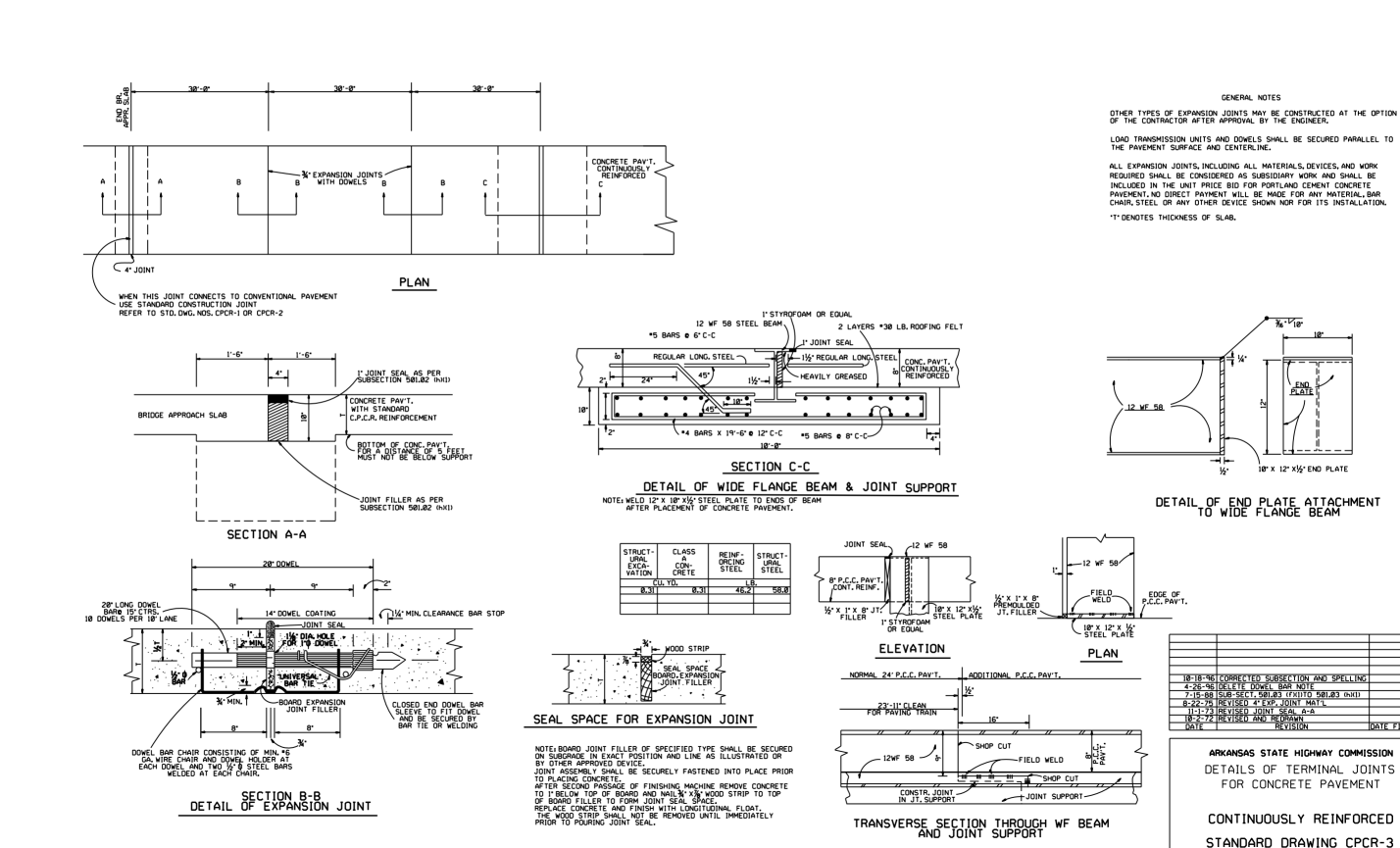
1° WIDE TRANSVERSE EXPANSION JOINTS SHALL BE PLACED IN CONCRETE DITCH PAVING AT 45° INTERVALS. THE SPACE SHALL BE FILLED WITH APPROVED JOINT FILLER COMPLYING WITH AASHTO M213.

12-8-16	CORRECTED ENERGY DISSIPATOR DRAWING AND NOTE	ARKANSAS STATE HIGHWAY COMMISSION
6-2-94 11-30-8 7-15-88 4-3-87 1-9-87 11-3-86	ADDED GENERAL NOTE	CONCRETE DITCH PAVING
	EXCAVATION DETAILS ADDED	STANDARD DRAWING CDP-1

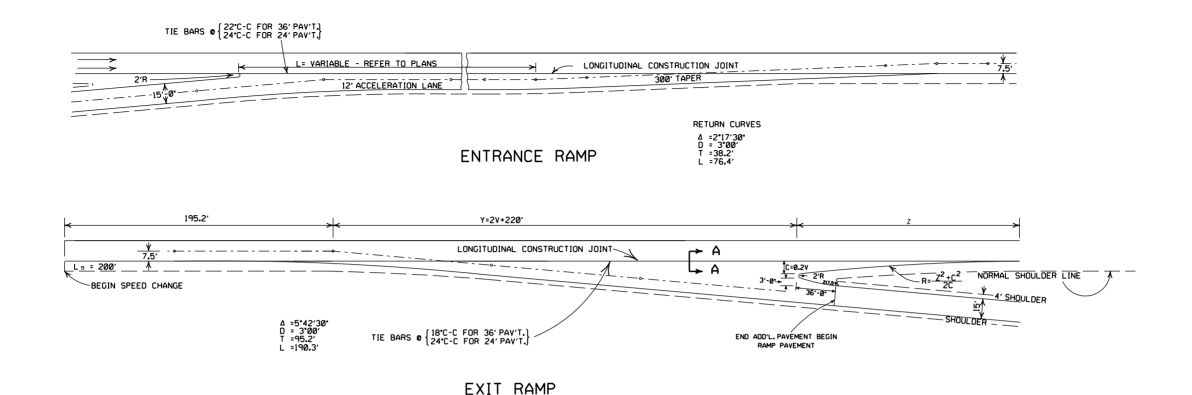


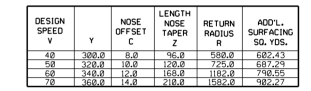






<u>PLATE</u>





NOTE: ON GRADES IN EXCESS OF 4%, THE LENGTHS "Y' & "L' MAY BE VARIED

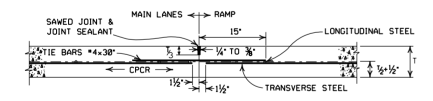
TO FIT THE CASE IN THE RATION OF 11 XGRADE. (LENGTH AS SHOWN).

#### GENERAL NOTES

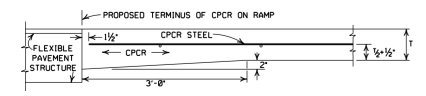
THE SEQUENCE OF OPERATION ON PLACING THE RAMP SHALL BE AS DIRECTED BY THE ENGINEER. THE LONGITUDINAL STEEL SHALL BE PLACED IN A DIRECTION APPROXIMATELY PARALLEL TO THE DIRECTION OF THE RAMP.

SAWED JOINT AND JOINT SEALANT FOR LONGITUDINAL CONSTRUCTION JOINT SHALL CONFORM TO THE DETAILS SHOWN FOR SAWED LONGITUDINAL JOINT ON STANDARD DRAWING CPTJ-6A.

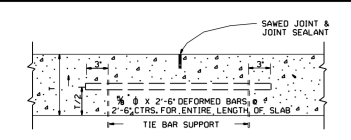
			ARKANSAS STATE HIGHWAY COMMISSION
			DETAILS OF ENTRANCE & EXIT RAMPS FOR
2-27-14 3-23-89	CORRECTED SPELLING ALTERED SAWED JOINT & ADDED NOTE	510-3-23-89	CONCRETE PAVEMENT CONTINUOUSLY REINFORCED
11-3-86 10-2-72 DATE	DIMEN'S. OF LONG. JTS. REVISED AND REDRAWN REVISION	652-11-1-86 507-10-2-72 DATE FILMED	STANDARD DRAWING CPCR-4



#### LONGITUDINAL CONSTRUCTION JOINT SECTION A - A

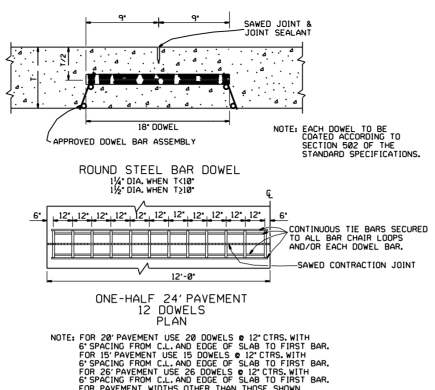


DETAIL FOR JUNCTION WITH FLEXIBLE TYPE PAVEMENT STRUCTURE



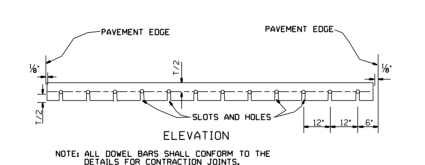
#### LONGITUDINAL JOINT

NOTE: THE TIE BAR SUPPORT SHOWN ABOVE MAY BE ELIMINATED IF OTHER APPROVED METHODS FOR PLACING AND SUPPORTING THE TIE BARS TIE BARS SHALL BE 15° FROM TRANSVERSE



FOR PAVEMENT WIDTHS OTHER THAN THOSE SHOWN
ABOVE, USE DOWELS AT 12° CTRS. WITH 6° MAX. SPACING
FROM C.L. TO FIRST BAR. DISTANCE FROM EDGE OF SLAB
TO FIRST BAR SHALL BE ADJUSTED TO MAINTAIN 12°

#### CONTRACTION JOINT DETAILS





STEEL

CTRS.

Joint Details Typical for Pavements wider than 24

EXPANSIO JOINTS

END OF **APPROACH** 

EXPANSION JOINT

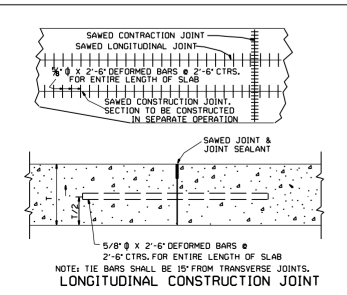
**APPROACH** 

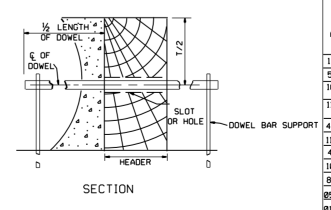
CONTRACTION

TYPICAL

LONGITUDINAL CENTER

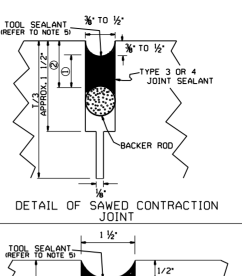
JOINT

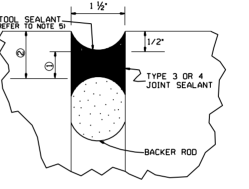




TRANSVERSE

CONSTRUCTION JOINT





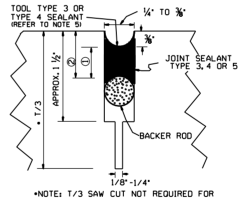
DETAIL OF EXPANSION JOINT



JOINT WIDTH	SEALANT THICKNESS O	BACKER ROD DIAMETER	BACKER ROD PLACEMENT DEPTH ②								
INCHES											
1/4	1/4	- 34	1/2								
<b>¾</b>	1/4	1/2	1/2								
1/2	1/4	%	1/2								
%	₹6	3/4	%								
₹	¾,	<b>%</b>	<b>%</b>								
1 1/2	¾	2	1 1/4								

JOINT CONFIGURATION FOR TYPE 5 JOINT SEALANT

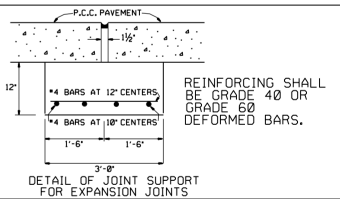
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JOINT WIDTH	SEALANT THICKNESS ①	BACKER ROD DIAMETER	BACKER ROD PLACEMENT DEPTH ②								
	INCHES										
1/4	1/2	₹.	- 74								
<b>¾</b>	3/4	1/2	1								



LONGITUDINAL CONSTRUCTION JOINT.

DETAIL OF SAWED LONGITUDINAL JOINT AND LONGITUDINAL CONSTRUCTION JOINT

11-07-19	REV. EXP. JOINT REF ON APP. SLAB		3.
5-25-06	ADDED GENERAL NOTE 7		
10-9-03	REMOVED TIE BAR COATING & REVISED GENERAL NOTES		
11-16-01	ADDED TOOL SEALANT AND NOTE 5; REVISED NOTE 3		4.
1-26-96	REVISED CONTRACTION JOINT NOTE		5.
1- 3-94	ADDED NOTE RE: REINF. BARS		6.
4- 1-93	REVISED DOWEL BARS & GEN. NOTES	4- 1-93	7
0- 1-92	REVISED DOWEL SPACING	10- 1-92	
3- 15-91	ADDED SPAC FOR CONTR JTS & DEL KEYWAY		
5-24-90	REVISED TIE BAR, DOWEL & JOINT SIZE		
1-25-90	ADDED EXPANSION JOINT	01-25-90	
1-30-89	CHANGED T/4+1 TO T/3+1	11-30-89	
3-23-89	ALTERED SAWED JOINT & ADDED NOTE	512-03-23-89	
7-15-88	REVISED AND REDRAWN	632-07-15-88	
DATE	REVISION	DATE FILMED	



GENERAL NOTES . 'T' DENOTES THICKNESS OF SLAB. . DOWEL BARS SHALL BE PLACED IN ACCORDANCE WITH THE DIMENSIONS SHOWN, A TOLERANCE OF PLUS OR MINUS ONE INCH WILL BE ALLOWED FOR THE VERTICAL AND LATERAL PLACEMENT AND A TOLERANCE OF PLUS OR MINUS ¼ WILL BE ALLOWED FOR THE TILT AND SKEW.

DOWEL BARS SHALL BE FIELD COATED FOR A MINIMUM DISTANCE OF
2' GREATER THAN HALF THE LENGTH OF THE BAR WITH AN APPROVED
GREASE AS A BOND BREAKER JUST PRIOR TO PLACEMENT OF CONCRETE.

THE EXPANSION JOINT SUPPORT MAY BE CONSTRUCTED WITH CLASS 'A', 'S' OR PAYING CONCRETE. PAYMENT FOR THE JOINT SUPPORT SHALL BE FOR THE CONTRACT UNIT PRICE BID FOR THE CLASS OF CONCRETE SPECIFIED IN THE PLANS. PAYMENT FOR ALL OTHER WORK AND MATERIALS REQUIRED FOR THE CONSTRUCTION OF THE JOINT SUPPORT SHALL BE INCLUDED IN THE PRICE BID FOR THE ABOVE ITEMS.

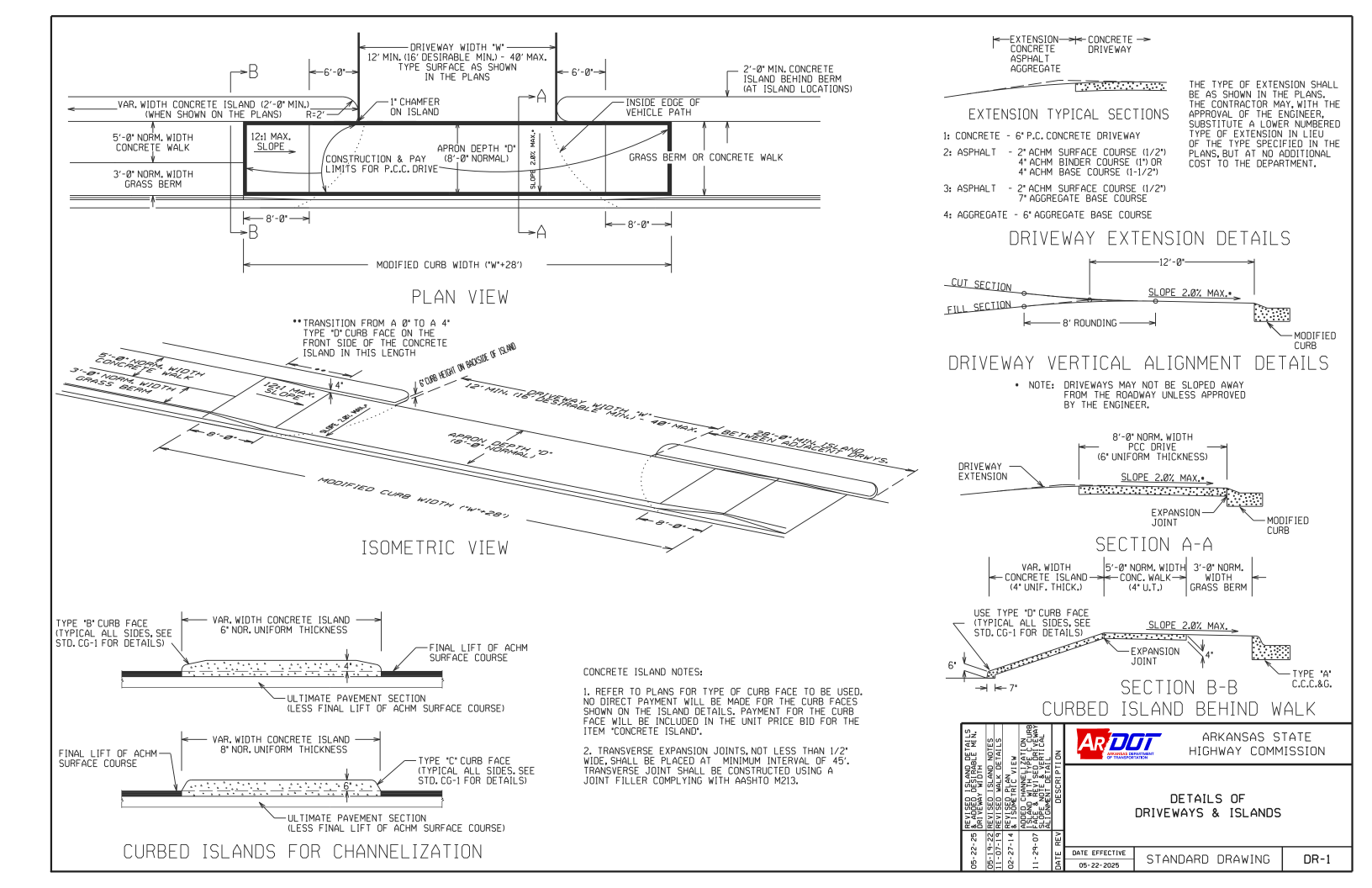
CONTRACTION JOINTS SHALL BE CONSTRUCTED ON 15' CENTERS.

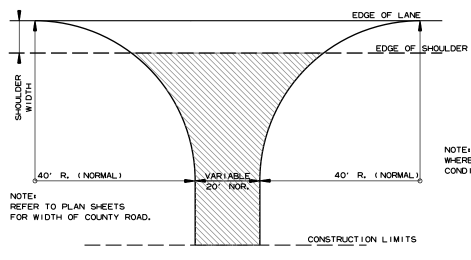
. CONTRACTION JOINTS SHALL BE CONSTRUCTED ON 15 CENTERS.
5. TOOLING NOT REQUIRED FOR SELF-LEVELING SILICONE.
6. UNLESS OTHERWISE SPECIFIED IN THE PLANS, CONCRETE SHOULDERS
SHALL BE CONSTRUCTED ACCORDING TO THE DETAILS SHOWN HEREON,
CONTRACTION JOINTS SHALL MATCH CONTRACTION JOINTS IN THE LANES.
7. TIE WIRES IN DOWEL BAR ASSEMBLIES SHALL NOT BE CUT PRIOR TO
PLACEMENT OF PAYING CONCRETE.

ARKANSAS STATE HIGHWAY COMMISSION

TRANSVERSE & LONGITUDINAL JOINTS FOR CONCRETE PAVEMENT (NON-REINFORCED)

STANDARD DRAWING CPTJ - 6A

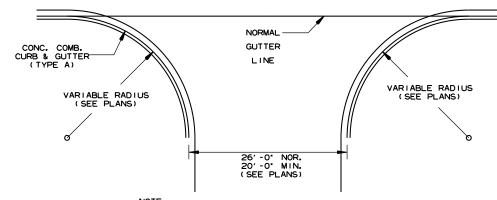




NOTE: TURNOUTS SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.

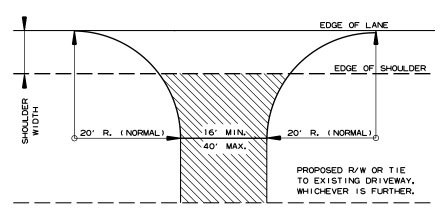
ACHM SURFACE COURSE (1/2") (220 LBS. PER SQ. YD.) AND AGGREGATE BASE COURSE (CLASS 7) 7" COMP. DEPTH, UNLESS OTHERWISE SPECIFIED IN PLANS.





NOILE PAVEMENT STRUCTURE FOR STATE HIGHWAYS, CITY STREETS, & COUNTY ROADS TO BE SAME AS MAIN LANES.

DETAIL OF TURNOUTS, ASPHALT STREETS, COUNTY ROADS & STATE HIGHWAYS CURB & GUTTER SECTION

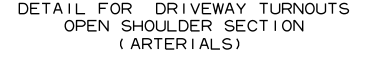


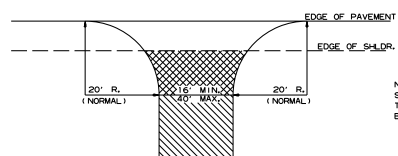
NOTE: TURNOUTS AND PRIVATE DRIVES SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.



CONSTRUCTION LIMITS

ACHM SURFACE COURSE (1/2") (220 LBS. PER SQ. YD.) AND AGGREGATE BASE COURSE (CLASS 7) 7" COMP. DEPTH IF ASPHALT OR GRAVEL DRIVE EXISTING: OR 6" CONCRETE IF CONCRETE DRIVE





NOTE: TURNOUTS AND PRIVATE DRIVES SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.

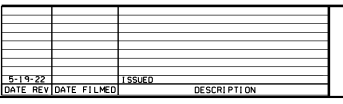


ASPHALT CONCRETE HOT MIX SURFACE COURSE (220 LBS, PER SQ, YD.) AGGREGATE BASE COURSE (CLASS 7) 7' COMP. DEPTH IF ASPHALT DRIVE EXIST OR 6' CONCRETE IF CONCRETE DRIVE EXIST.



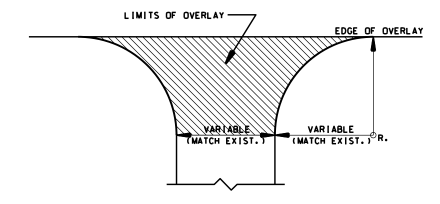
AGGREGATE BASE COURSE (CLASS 7)
9° COMP. DEPTH OR CONFORM
TO EXISTING DRIVEWAY

#### DETAIL FOR DRIVEWAY TURNOUTS (COLLECTORS)

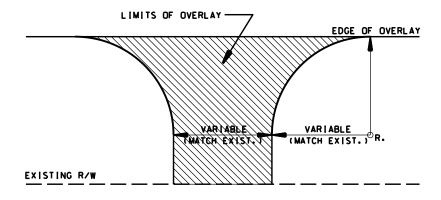


ARKANSAS STATE HIGHWAY COMMISSION DETAILS OF DRIVEWAYS & STREET TURNOUTS

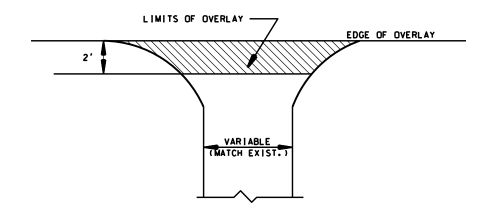
STANDARD DRAWING DR-2



#### DETAIL FOR STATE HIGHWAY TURNOUTS (PAVEMENT PRESERVATION)



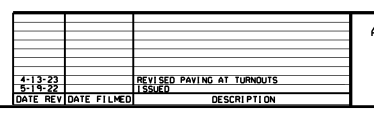
DETAIL FOR CITY STREET AND COUNTY ROAD TURNOUTS (PAVEMENT PRESERVATION)



#### DETAIL FOR DRIVEWAY TURNOUTS (PAVEMENT PRESERVATION)

#### NOTES:

- 1. TURNOUTS AND PRIVATE DRIVES SHALL BE MODIFIED WHERE NECESSARY TO MEET LOCAL CONDITIONS AS DIRECTED BY THE ENGINEER.
- 2. NORMAL ACHM SURFACE COURSE (1/2") (220 LBS PER SO. YD.) SHALL BE USED ON DRIVEWAYS AND TURNOUTS UNLESS SHOWN OTHERWISE IN THE PLANS.
- 3. STATE HIGHWAY TURNOUTS SHALL BE PAVED TO THE BACK OF THE RADIUS.
- 4. CITY STREET AND COUNTY ROAD TURNOUTS SHALL BE PAVED TO THE RIGHT-OF-WAY LIMITS.

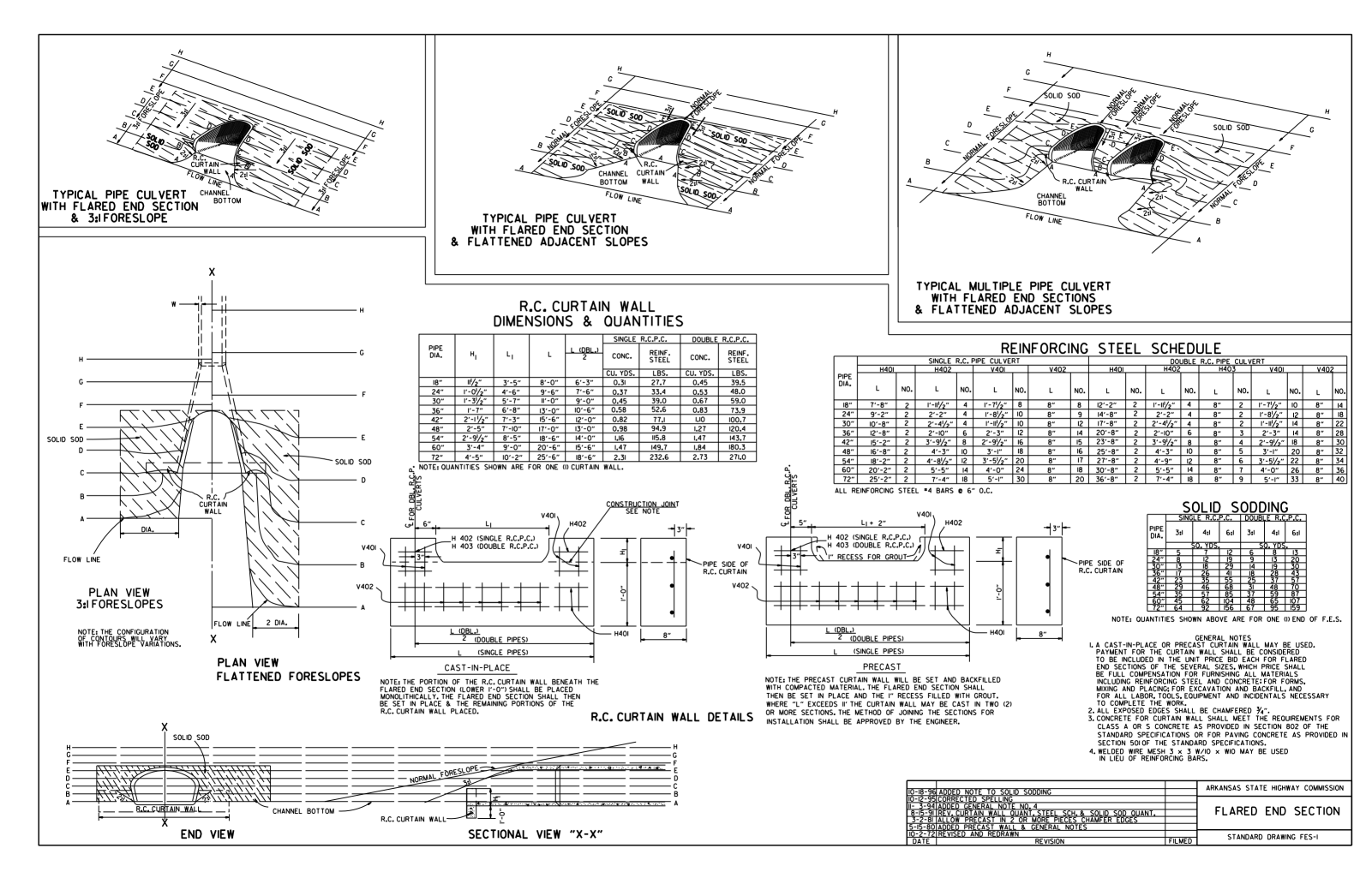


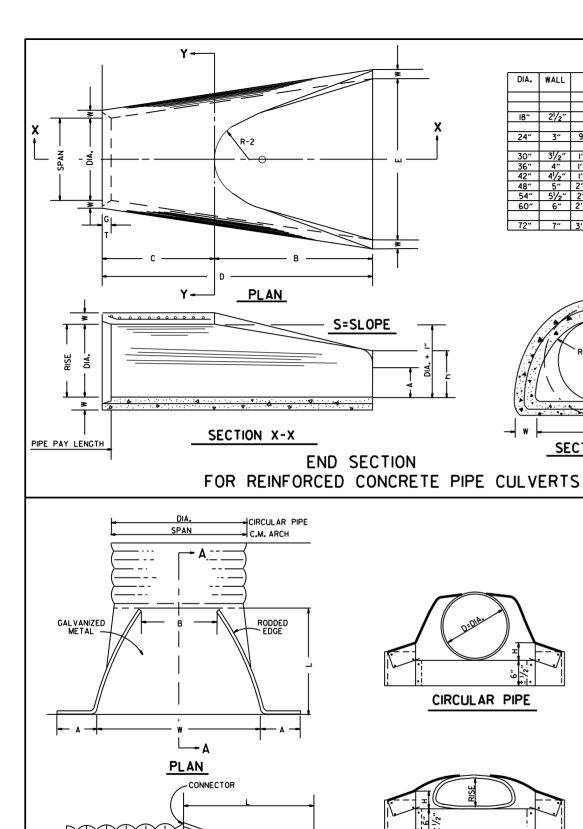
ARKANSAS STATE HIGHWAY COMMISSION

DETAILS OF DRIVEWAYS & STREET

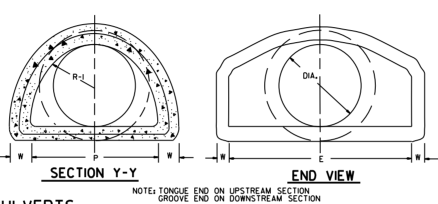
TURNOUTS (PAVEMENT PRESERVATION)

STANDARD DRAWING DR-3





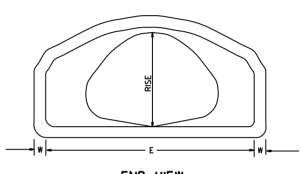
# TABLE OF DIMENSIONS



ARCH PIPE

EQUIV.	• SPAN		• RISE											
DIA.	AASHTO M 206		AASHTO M 206	AHD NOMINAL	w	A	В	С	D	E	Р	R2	G-T	s
		INCHES												
15	18	18	II	II	2″	4"	2'-0"	4'-0"	6′-0″	3′-0"	29"	12"	11/2"	21/2:1
18	22	22	131/2	14	21/2"	5"	2'-0"	4'-1"	6'-1"	3'-6"	321/8"	13"	21/2"	21/2:1
21	26	26	151/2	16	2¾"	7"	2'-3"	3′-10″	6'-1"	4'-0"	341/8"	14"	21/2"	21/2:1
24	281/2	29	18	18	3"	9"	2'-3"	3'-10"	6'-1"	5′-0"	36 <sup>1</sup> % "	15"	21/2"	21/2:1
30	361/4	36	221/2	23	31/2"	10"	3'-1"	3'-01/2"	6'-11/2"	6′-0″	4713/6 "	20"	3"	21/2:1
36	43¾	44	26%	27	4"	101/2"	4'-0"	2'-1/2"	6'-11/2"	6'-6"	54%"	22"	31/2"	21/2:1
42	51/8	51	315/16	31	41/2"	111/2"	4'-7"	1-101/4"	6'-51/4"	7′-2″	591/2"	23"	3¾"	21/2:1
48	581/2	59	36	36	5"	1'-3"	5′-3″	2'-103/4'	8'-13/4"	7′-10"	70%"	24"	41/4"	21/2:1
54	65	65	40	40	51/2"	1'-7"	5′-3″	2'-11"	8'-2"	8′-6"	721/16"	24"	4¾"	21/4:1
60	73	73	45	45	6"	1'-10"	5′-6″	2′-8″	8′-2″	9′-0″	7713/6 "	24"	5"	21/4:1

• THE MEASURED SPAN AND RISE SHALL NOT VARY MORE THAN ± 2 PER CENT FROM THE VALUES SPECIFIED BY AASHTO M 206.



END VIEW
CONCRETE ARCH PIPE

#### CIRCULAR PIPE

D. DIA.	GAUGE	Ι" <u>+</u>	B. MAX.	н I" <u>+</u>	l'∕2″ <u>±</u>	₩ 2″ <u>±</u>	s
DIA.							
12	16	6	6	6	21	24	21/2:1
15	16	7	8	6	26	30	21/2:1
18	16	8	10	6	31	36	21/2:1
21	16	9	12	6	36	42	21/2:1
24	16	10	13	6	41	48	21/2:1
30	14	12	16	8	51	60	21/2:1
36	14	14	19	9	60	72	21/2:1
42	12	16	22	-	69	84	21/2:1
48	12	18	27	12	78	90	21/2:1
54	12	18	30	12	84	102	2:1
60	12	18	33	12	87	114	13/4:1
66	12	18	36	12	87	120	l <sup>1</sup> /2:l
72	12	IΩ	39	12	87	126	1 1/34

^	 <b>ADCU</b>	חוחר

Calvia AITCIT TILL											
EQUIV.	SPAN	RISE	۸ ۱" <u>+</u>	B MAX.	н I" <u>t</u>	L 1½″ ±	₩ 2″ <u>±</u>	s	GAUGE		
			1								
15"	17	13	7	9	6	19	30	21/2:1	16		
18"	21	15	7	10	6	23	36	21/2:1	16		
21"	24	18	8	12	6	28	42	21/2:1	16		
24"	28	20	9	14	6	32	48	21/2:1	16		
30"	35	24	10	16	6	39	60	21/2:1	14		
36"	42	29	12	18	8	46	75	21/2:1	14		
42"	49	33	13	21	9	53	85	21/2:1	12		
48"	57	38	18	26	12	63	90	21/2:1	12		
54"	64	43	18	30	12	70	102	21/4:1	12		
60"	71	47	18	33	12	77	114	21/4:1	12		

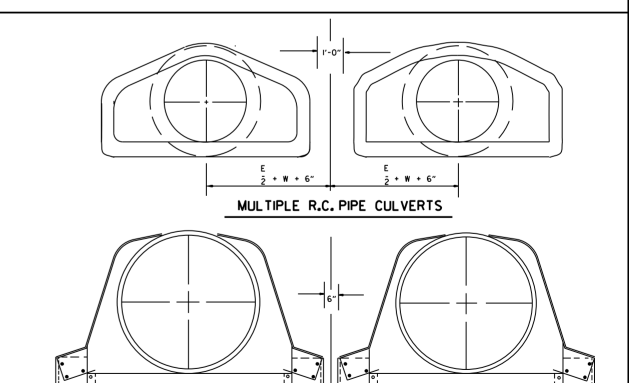


EQUIV.	SPAN	RISE	· -	B MAX.	Н I" <u>±</u>	L 1½″ ±	₩ 2″ <u>±</u>	s	GAUGE
				INCHE:	S				
15"	17	13	7	9	6	19	30	21/2:1	16
18"	21	15	7	10	6	23	36	21/2:1	16
21"	24	18	8	12	6	28	42	21/2:1	16
24"	28	20	9	14	6	32	48	21/2:1	16
30"	35	24	10	16	6	39	60	21/2:1	14
36"	42	29	12	18	8	46	75	21/2:1	14
42"	49	33	13	21	9	53	85	21/2:1	12
48"	57	38	18	26	12	63	90	21/2:1	12
54"	64	43	18	30	12	70	102	21/4:1	12
60"	71	47	18	33	12	77	114	21/4:1	12

SECTION A-A NOTE: ALTERNATE CONNECTIONS TO THE PIPE CULVERTS, IN ACCORDANCE WITH MANUFACTURER'S STANDARD PRACTICES, MAY BE MADE SUBJECT TO THE APPROVAL OF THE ENGINEER.

END SECTIONS FOR CORRUGATED METAL PIPE CULVERTS

C.M. ARCH PIPE

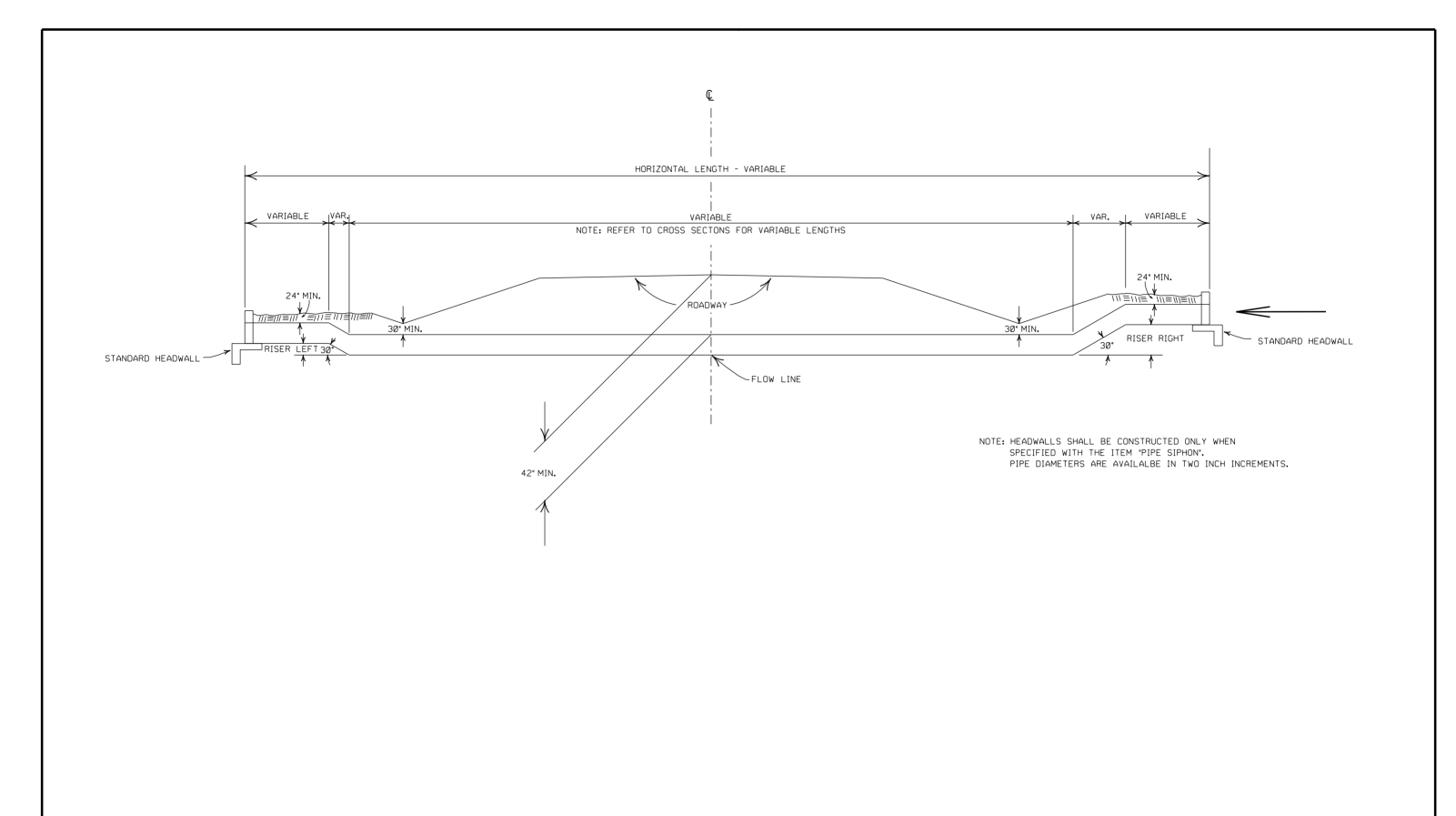


	۲	MULTIPLE	C.M. PIPE	CULV	<u>ERTS</u>		
	REVISED ASTM REF. TO AASHTO				ARKANSAS S	STATE HIGHW	WAY COMMISSION
5-15-80	REVISED DISTANCE BETWEEN MULTIP	LE R.C.P. F.E.S.		664-5-15-80			
7-14-78	C.M. ARCH SIZES TO CONFORM WITH	AASHTO SIZES		752-7-14-78	l		
	ADDED MULTIPLE PIPE CULVERTS			517-8-22-75	l flare	D FND	SECTION
	REMOVED NOTE RE REINF. FOR R.C. I			500-12-5-74	] ' _ / \	.00	32011011
	CMP END SECTION, SHOW PIPE PAY	LENGTH		627-5-24-73			
	REVISED AND REDRAWN			760-10-2-72	I STANDA	RD DRAW	/ING FES-2
				F:: 14F0			

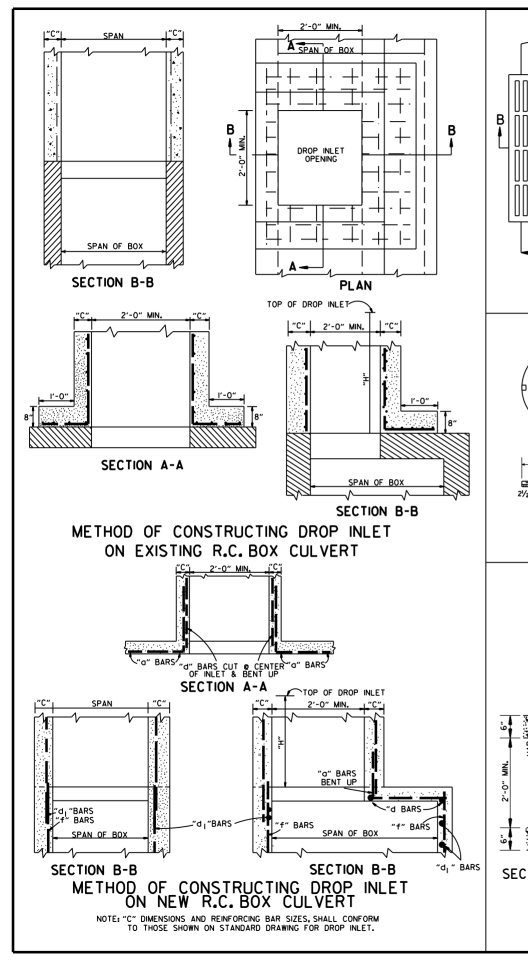
W 2 + A + 3"

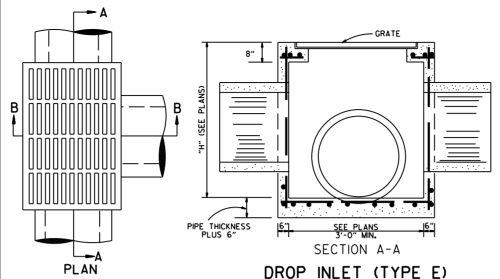
760-10-2-72 STANDARD DRAWING FES-2

W 2 + A + 3"



ARKANSAS STATE HIGHWAY COMMISSIO			
PIPE SIPHON			
		CORRECTED SPELLING	1-12-00
	678-1-4-83	MINIMUM COVER INCREASED	1-4-83
CTANDADD DDAWING EDC 3A	758-10-2-72	REVISED AND REDRAWN	10-2-72
STANDARD DRAWING FPC-2A	FILMED	REVISION	DATE

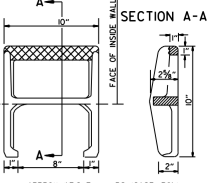




COVER. THIS TYPE DROP INLET TO BE USED WHERE NOT SUBJECTED TO TRAFFIC. 

NOTE: REINF. BARS TO BE \*4 BARS ON 6" CTRS. WITH I1/2" MIN.

SECTION B-B

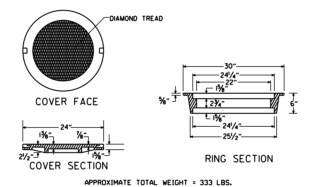


APPROX. WEIGHT = IILBS. (CAST IRON)

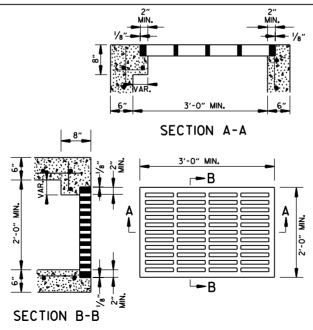
PLAN

NOTE: THIS DETAIL IS TYPICAL. OTHERS MAY BE USED WITH PRIOR APPROVAL OF THE ENGINEER.

#### DETAIL OF STEP FOR DROP INLET

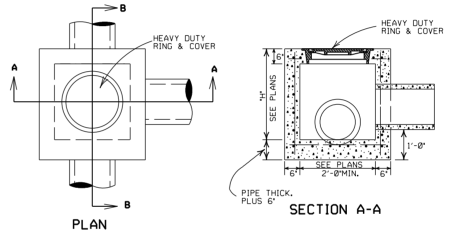


HEAVY DUTY RING & COVER

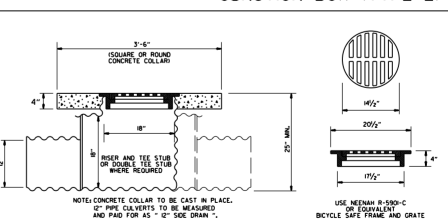


APPROXIMATE MINIMUM WATERWAY OPENING = 260 SQ. IN.

GRATE FOR TYPE E DROP INLET



JUNCTION BOX (TYPE E)



#### DETAIL OF YARD DRAIN

11-16-01	ADDED NOTE IO		1_
1-12-00	REVISED HEAVY DUTY RING & COVER		Г
7-02-98	CHANGED GRATE DETAIL, DELETED DI(TYPE D), REPLACED RING & COVER W/HEAVY DUTY RING & COVER, ADDED JUNCTION BOX (TYPE E)		A
6-26-97	ADDED DIMENSION TO TYPE IV-A		1
10-18-96	ADDED DETAIL OF YARD DRAIN		1
8-15-91	DELETE TYPE IV GRATE		]
	REVISED STEP DETAIL		]
5-20-83	REVISED DETAILS OF GRATES (TYPE IV & IV-A)		]
2-4-83	ADDED GENERAL NOTE NO. 4		]
3-2-81	ADDED TYPE IV-A GRATE		]
5-22-74	DELETED INLET (TYPE F) & GRATE (TYPE III)		]
	REVISED AND REDRAWN		]
DATE REV.	REVISION	DATE FILMED	1_

RESTRICT ACCUSED

ON 6" CTRS. WITH 11/2" MIN. COVER. THIS TYPE JUNCTION

BOX TO BE USED WHERE NOT SUBJECTED TO TRAFFIC.

SECTION B-B

GENERAL NOTES: I. ALL EXPOSED CORNERS SHALL BE 3/4" CHAMFERED.

2. STEPS SHALL BE INSTALLED ON 16" CENTERS ON ALL INLETS 4'-0" HIGH OR OVER, OR AS APPROVED

BY THE ENGINEER.

BY THE ENGINEER.

3. EXPANSION JOINT MATERIAL SHALL BE ¾"
PREFORMED FIBER.

4. GRATE OR GRATE AND FRAME SHALL BE
CONSTRUCTED OF CAST IRON AND SHALL CONFORM
TO THE RECUIREMENTS OF THE STANDARD
SPECIFICATIONS FOR GRAY IRON CASTINGS

SPECIFICATIONS FOR GRAY IRON CASTINGS
AASHTO M 105 CLASS 35B. GRATE MAY BE USED
WITHOUT FRAME.
5. GRATE AND FRAME SHALL NOT BE PAINTED.
6. GRATE SHALL BE BICYCLE SAFE.
7. HEAVY DUTY RING SHALL ALWAYS BE INSTALLED
WITH FLANGE ON TOP.
8. HEAVY DUTY RING AND COVER SHALL BE
CONSTRUCTED OF CAST IRON AND SHALL CONFORM
TO THE REQUIREMENTS OF THE STANDARD
SPECIFICATIONS FOR GRAY IRON CASTINGS AASHTO
MIO5 CLASS 35B & AASHTO M306.
9. HEAVY DUTY RING AND COVER SHALL NOT BE
PAINTED.

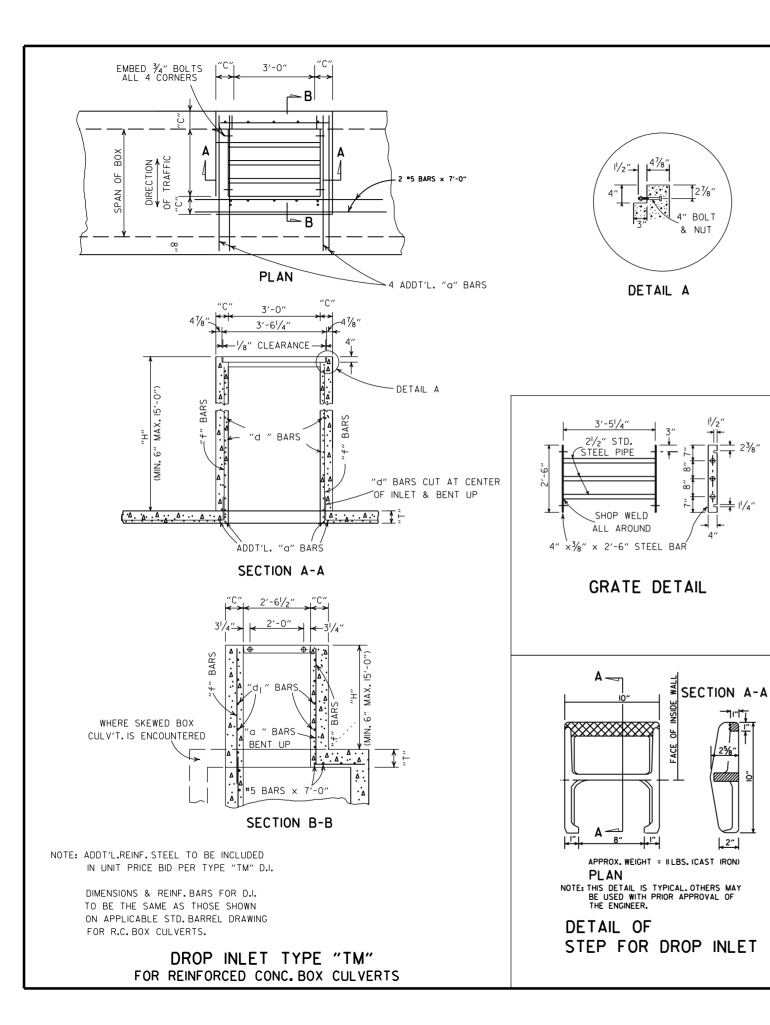
PAINTED.

DIMENSIONS SHOWN FOR RING AND COVER ARE TYPICAL. THE CONTRACTOR MAY SUBSTITUTE SIMILAR CASTINGS WITH THE APPROVAL OF THE ENGINEER. REQUESTING APPROVAL FOR CASTING DESIGNS MAY BE MADE BY REFERRING TO PREVIOUSLY APPROVED DRAWINGS.

ARKANSAS STATE HIGHWAY COMMISSION

DETAILS OF DROP INLETS & JUNCTION BOXES

STANDARD DRAWING FPC-9



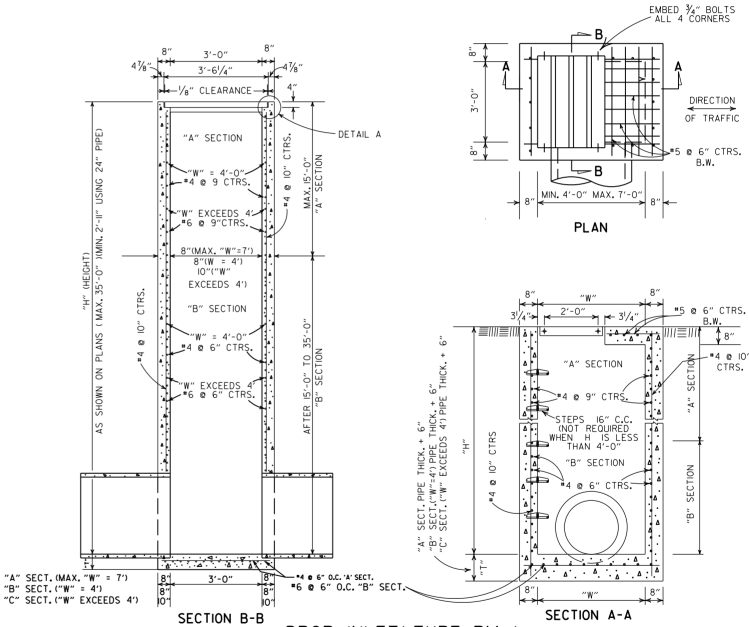
#### GENERAL NOTES:

- I. STEEL PIPE FOR GRATES AND BOLTS SHALL CONFORM TO THE REQUIREMENTS OF SECTION 807. BOLTS SHALL CONFORM TO ONE OF THE FOLLOWING: ASTM A193, GRADE B8 CLASS FOR 2, ASTM A307 OR AASHTO M 164.
- STEEL PIPE FOR GRATES SHALL BE "STANDARD WEIGHT" PIPE CONFORMING TO ASTM A53 NATIONAL STANDARD PIPE.
- 3. BOLTS, NUTS, WASHERS SHALL BE GALVANIZED IN ACCORDANCE WITH AASHTO M 232 OR AASHTO M 298, CLASS 40 OR 50.
- 4. ALL EXPOSED CORNERS TO HAVE 34" CHAMFER.
- ALL "4 AND "5 REINFORCING BARS TO HAVE 1/2" COVER. LARGER SIZES TO HAVE 2" COVER.
- THE COMPLETE PIPE GRATE SHALL BE PAINTED IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS.

#### TABLE OF "W" DIMENSIONS

I.D.	SKEW OF	CROSS D	RAIN
PIPE	STRAIGHT	30°	45°
	"w"	"W"	"₩"
24"	4'-0"	4'-0"	4'-0"
30"	4'-0"	4'-0"	4'-5"
36"	4'-0"	4'-3"	5'-3"
42"	4′-3″	4'-11"	6'-1"
48"	4'-10"	5'-7"	6'-11"

NOTE: DIMENSIONS SHOWN ABOVE ARE FOR PIPES
INTERSECTING DROP INLET ON ONE SIDE ONLY.
FOR SKEWED PIPES INTERSECTING BOTH SIDES
OF DROP INLET, "W" WILL NEED TO BE INCREASED
OR AXIS OF INTERSECTING PIPES WILL NEED
TO BE SHIFTED.

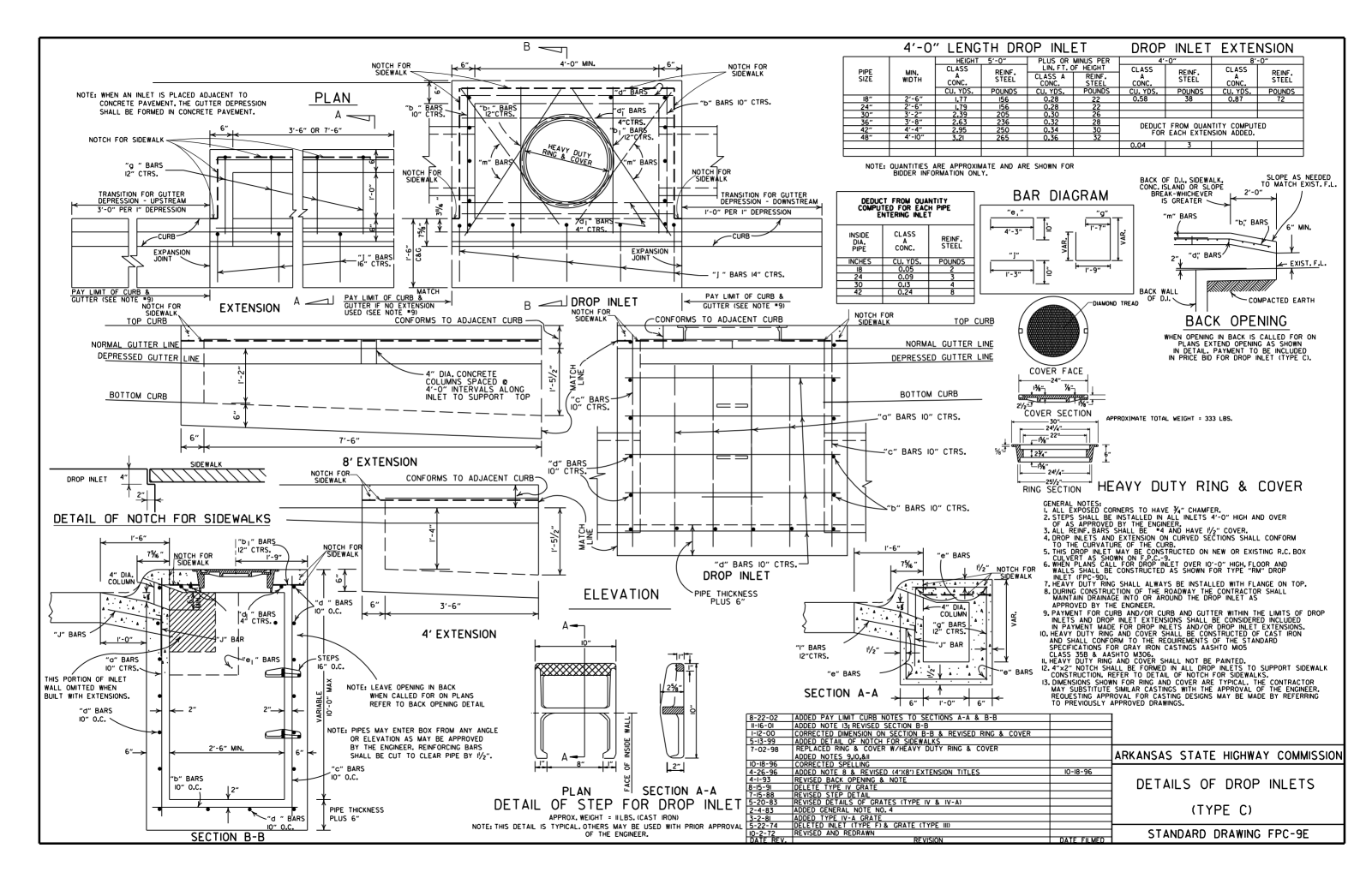


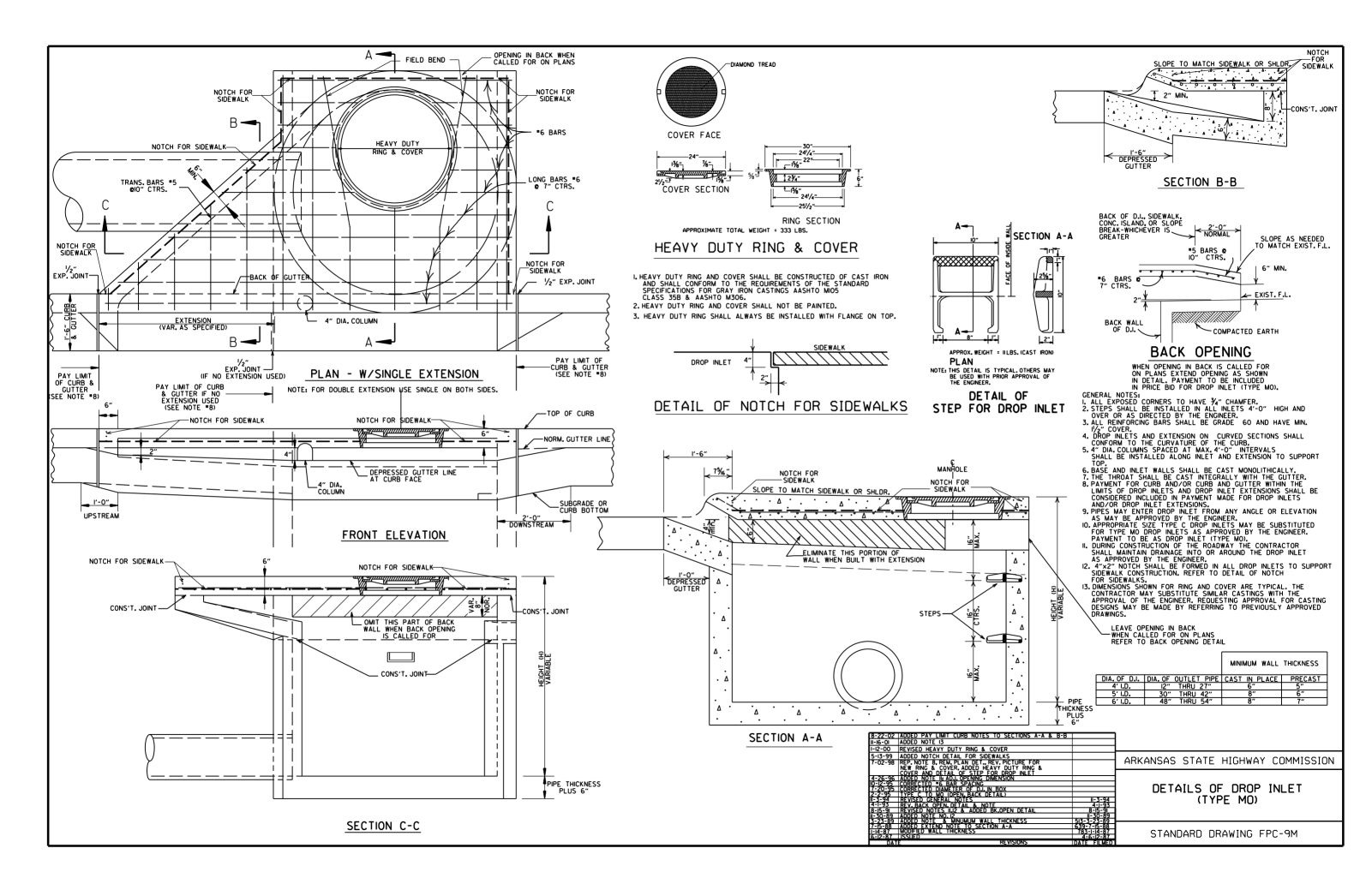
DROP INLET( TYPE RM )

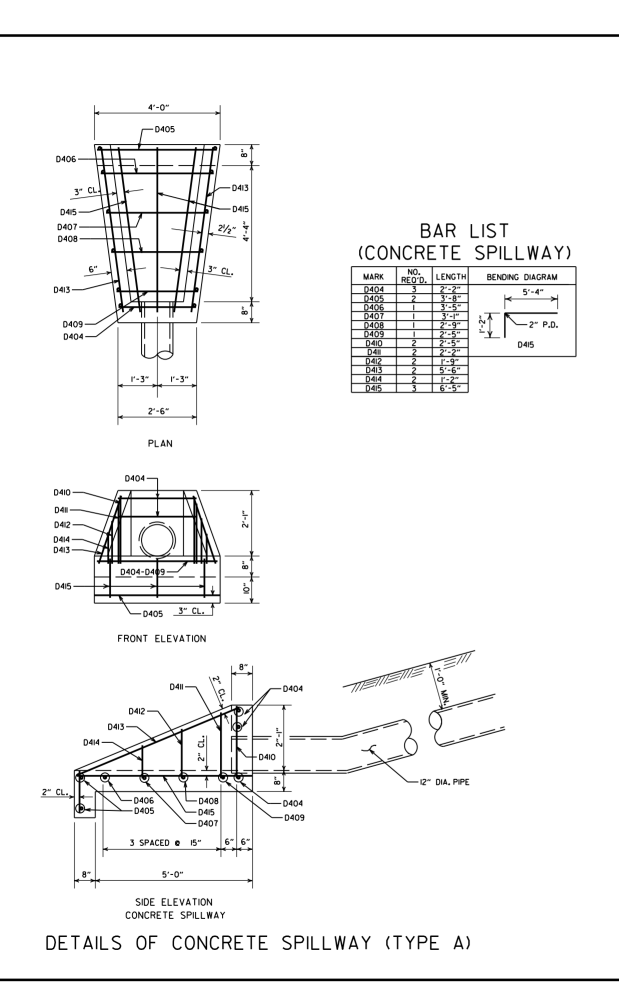
ARKANSAS STATE HIGHWAY COMMISSION

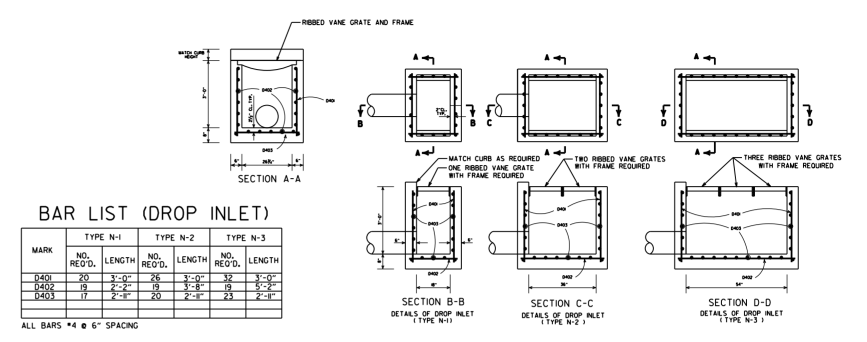
DETAILS OF DROP INLETS

STANDARD DRAWING FPC-9D



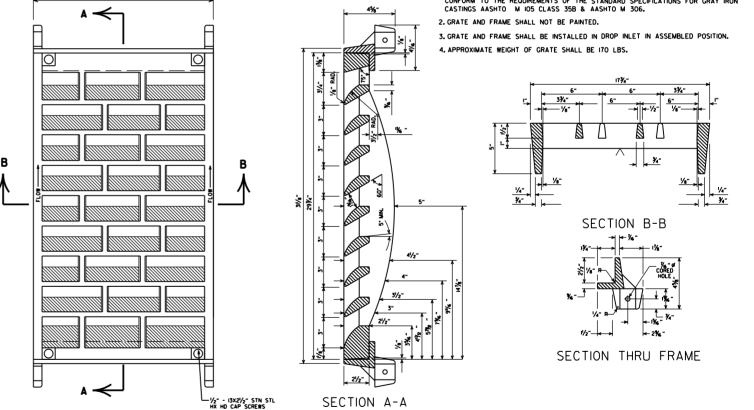






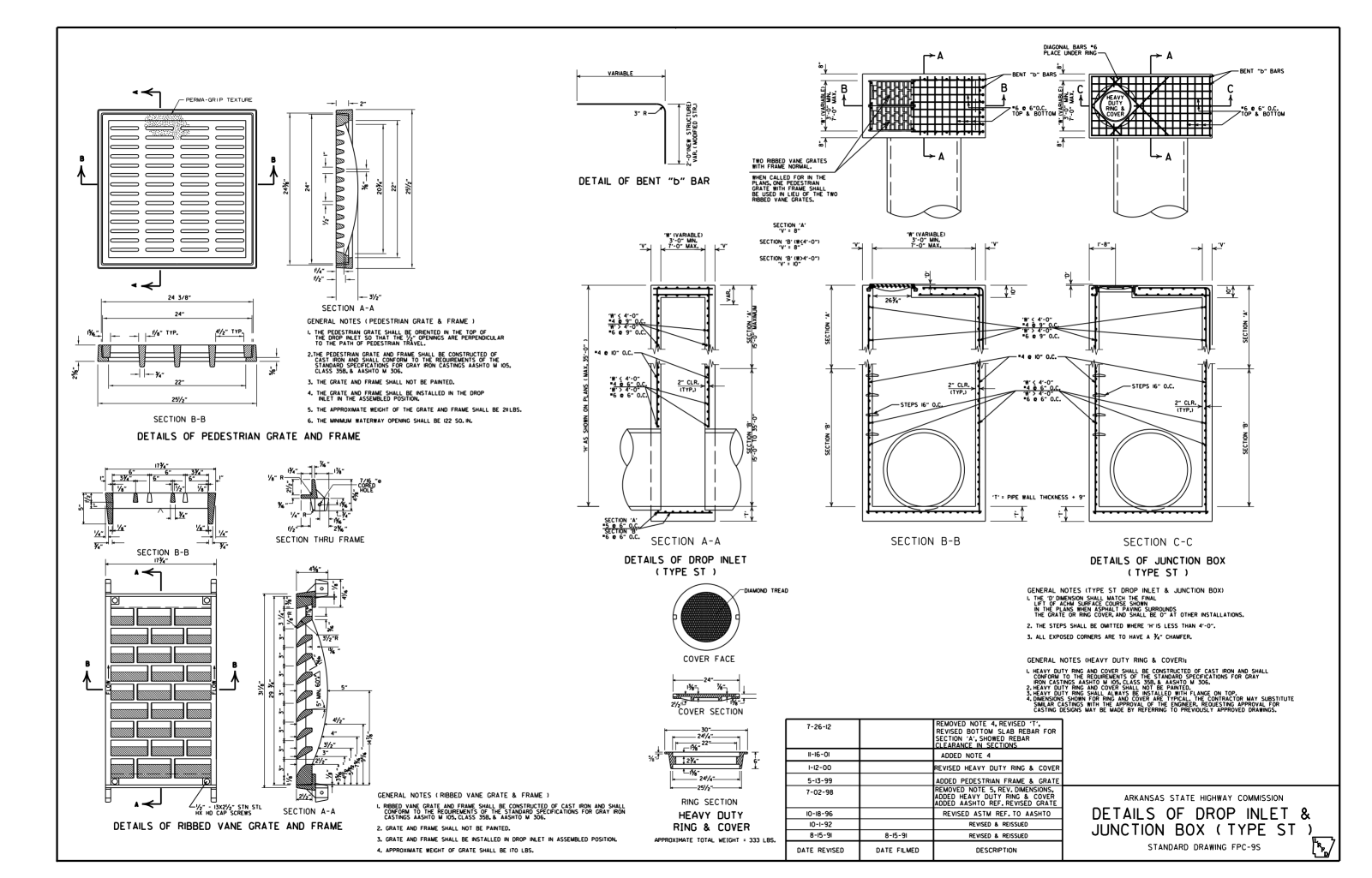
#### DETAILS OF DROP INLET

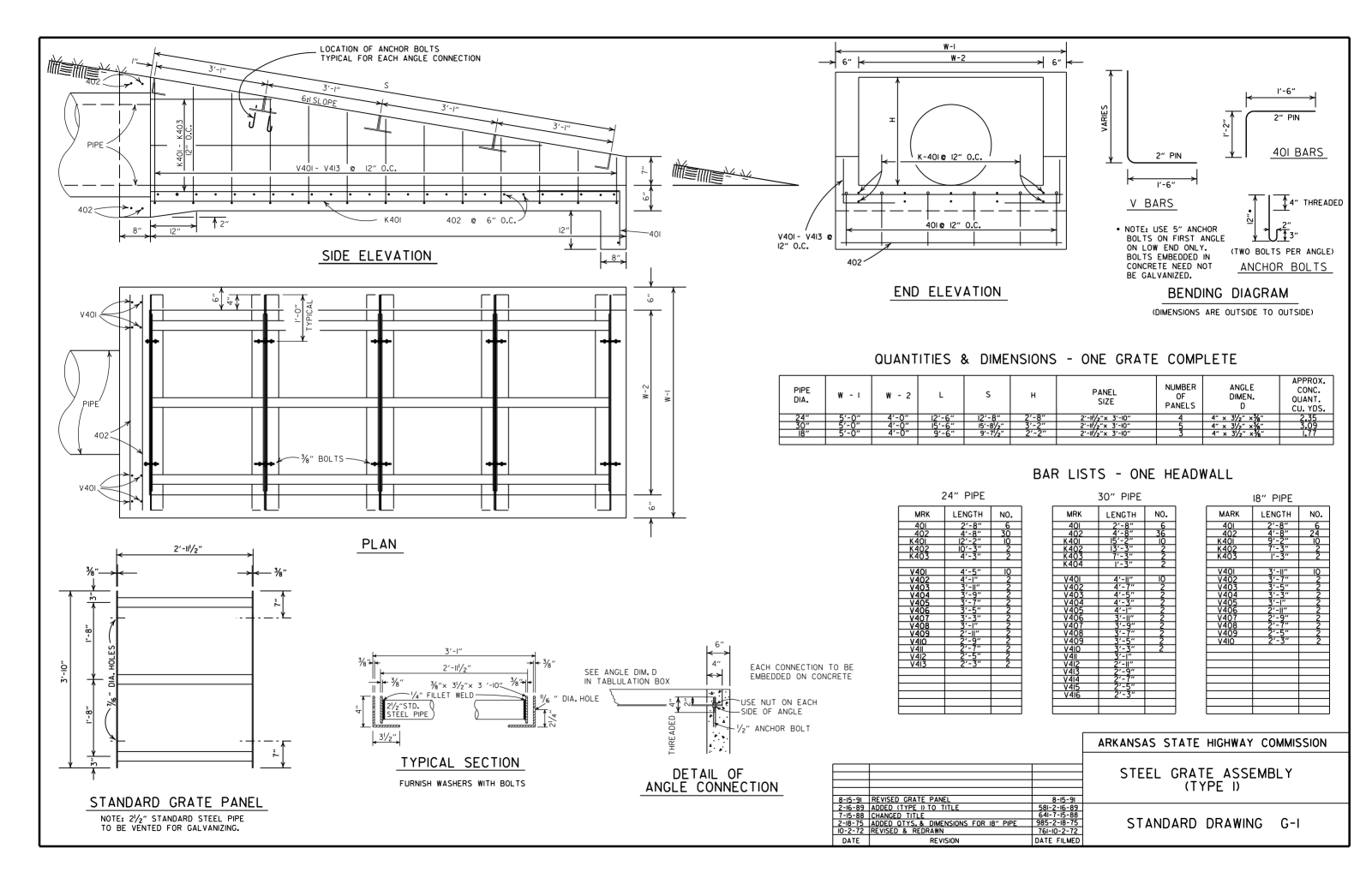
I. RIBBED VANE GRATE AND FRAME SHALL BE CONSTRUCTED OF CAST IRON AND SHALL CONFORM TO THE REQUIREMENTS OF THE STANDARD SPECIFICATIONS FOR GRAY IRON CASTINGS AASHTO M 105 CLASS 35B & AASHTO M 306.

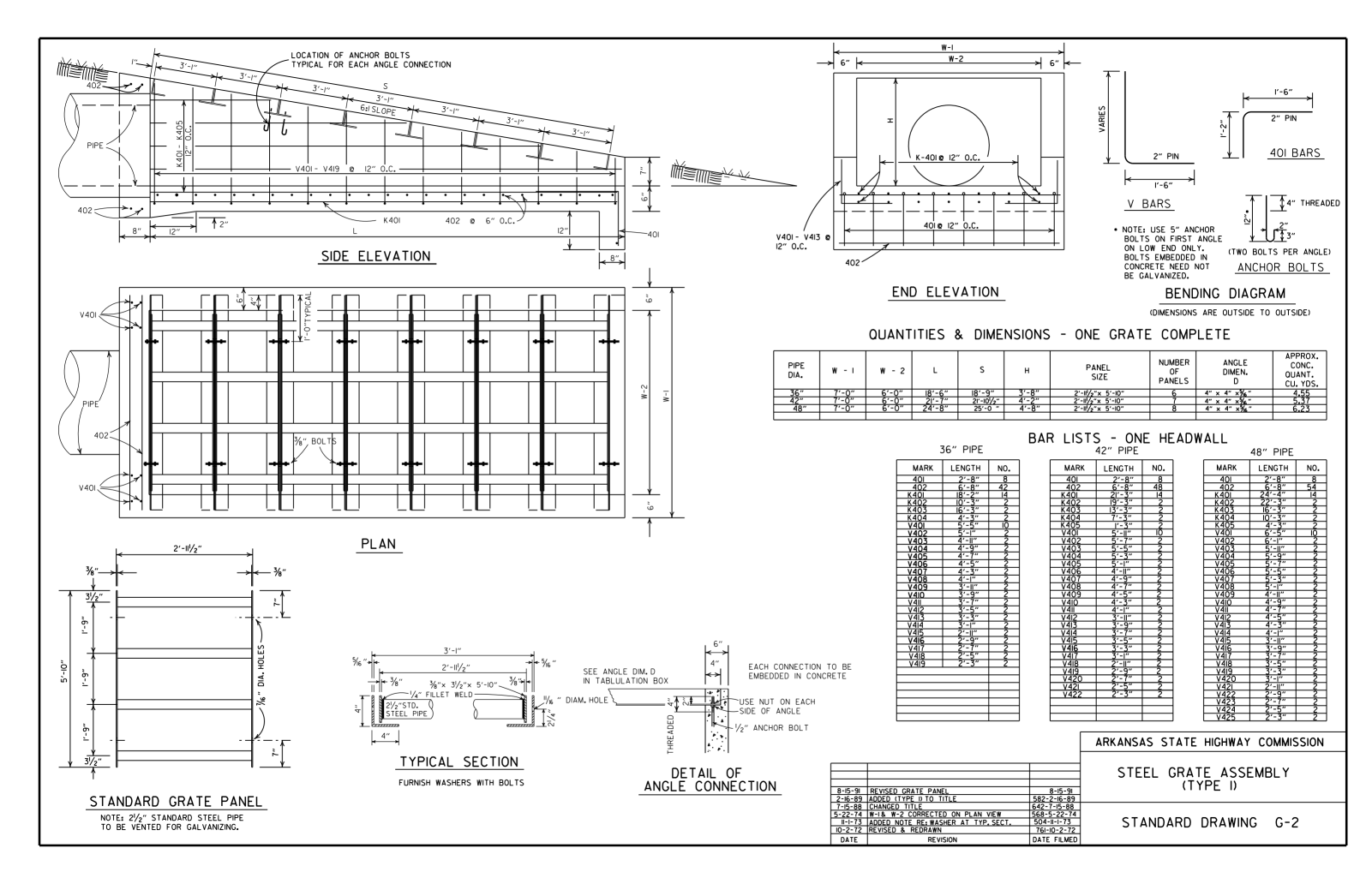


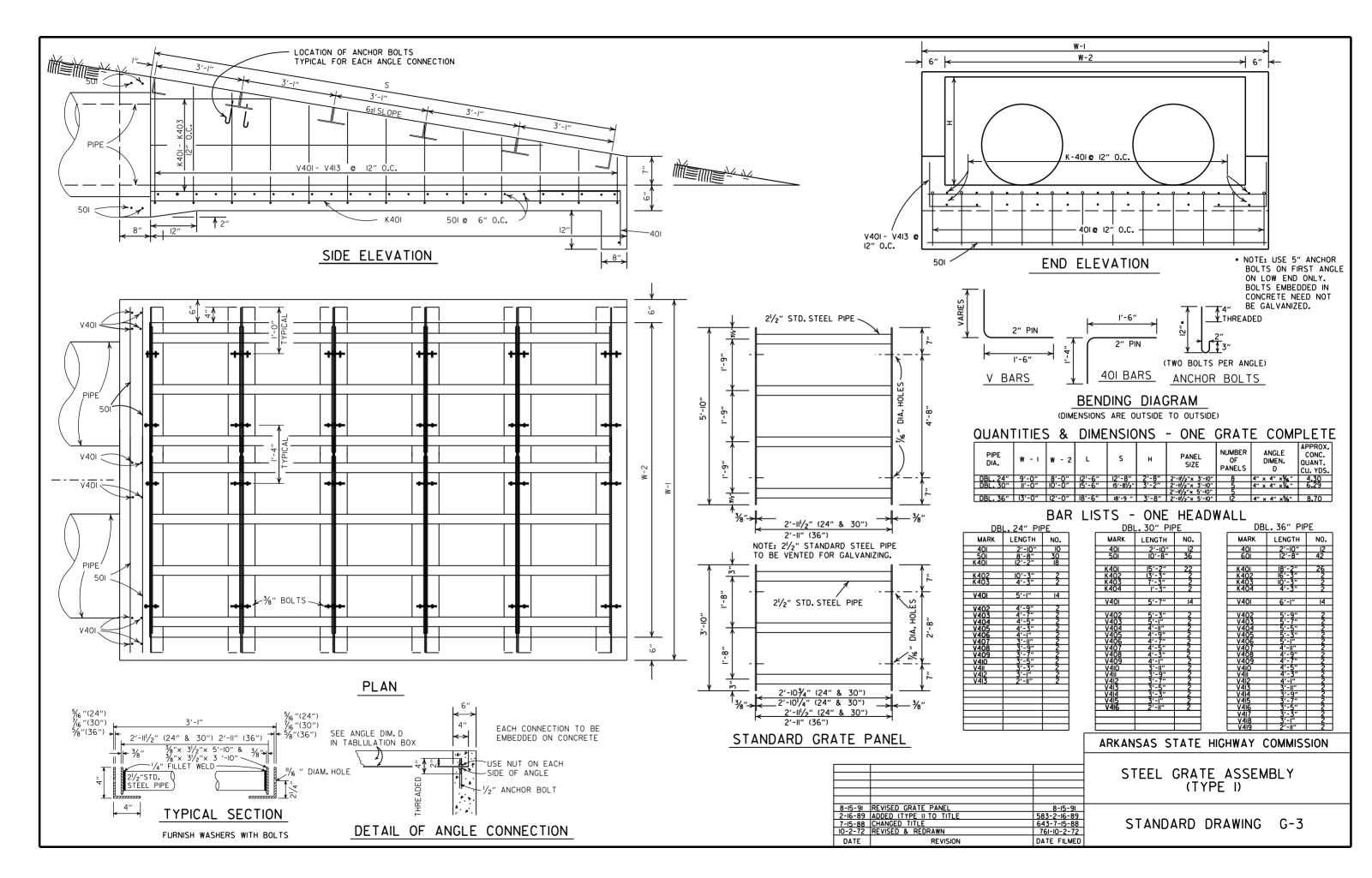
DETAILS OF RIBBED VANE GRATE AND FRAME

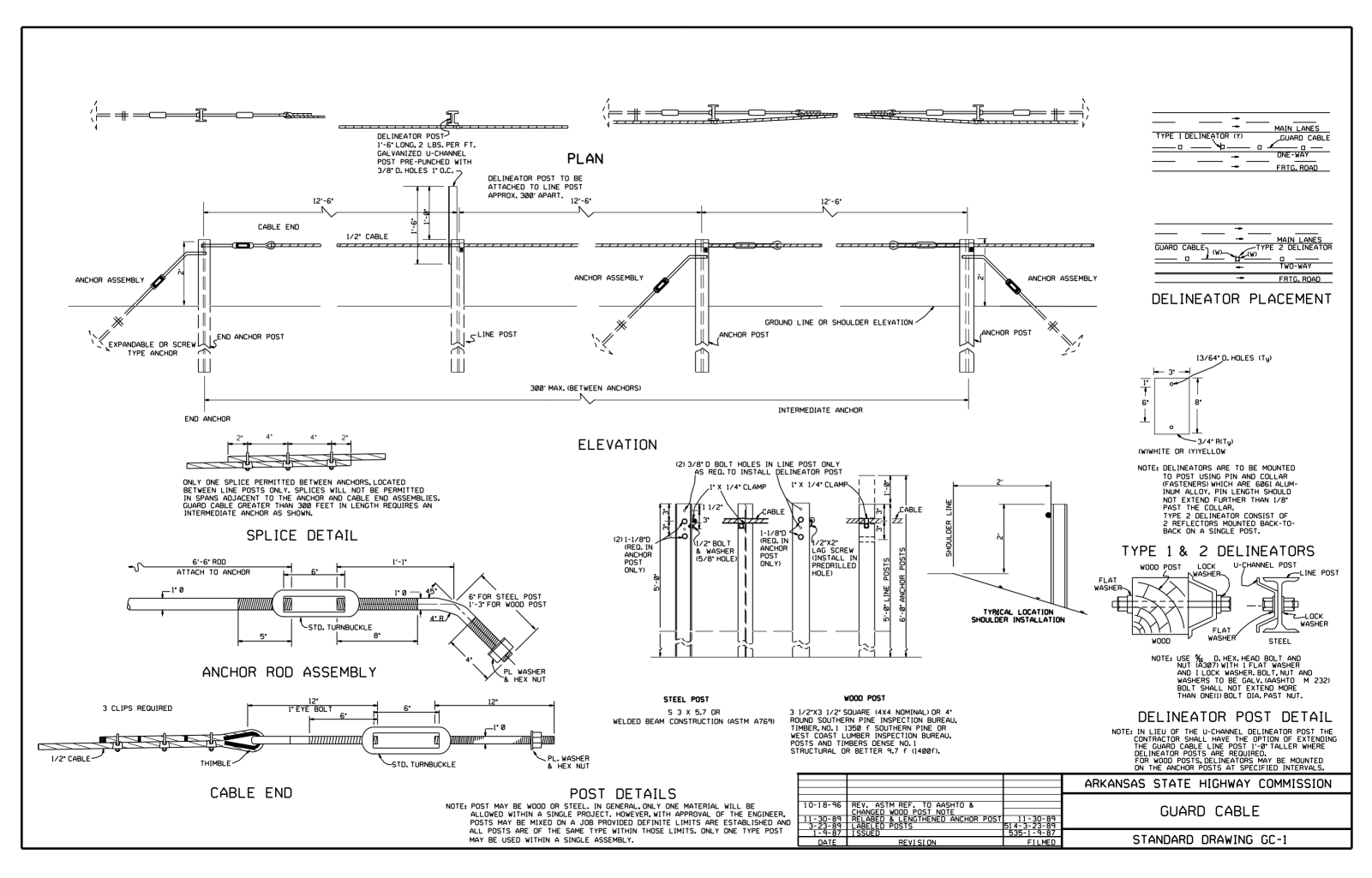
			ARKANSAS STATE HIGHWAY COMMISSION
7-02-98		REVISED SECT. A-A DETAIL OF DROP INLET & ADDED AASHTO REF. TO NOTE I, REVISED GRATE	DETAILS OF DROP INLETS AND
10-18-96		REVISED ASTM REF. TO AASHTO	SPILLWAY OUTLET
8-15-91		ISSUED	SFILLWAI OUTLET
DATE REVISED	DATE FILMED	DESCRIPTION	STANDARD DRAWING FPC-9N

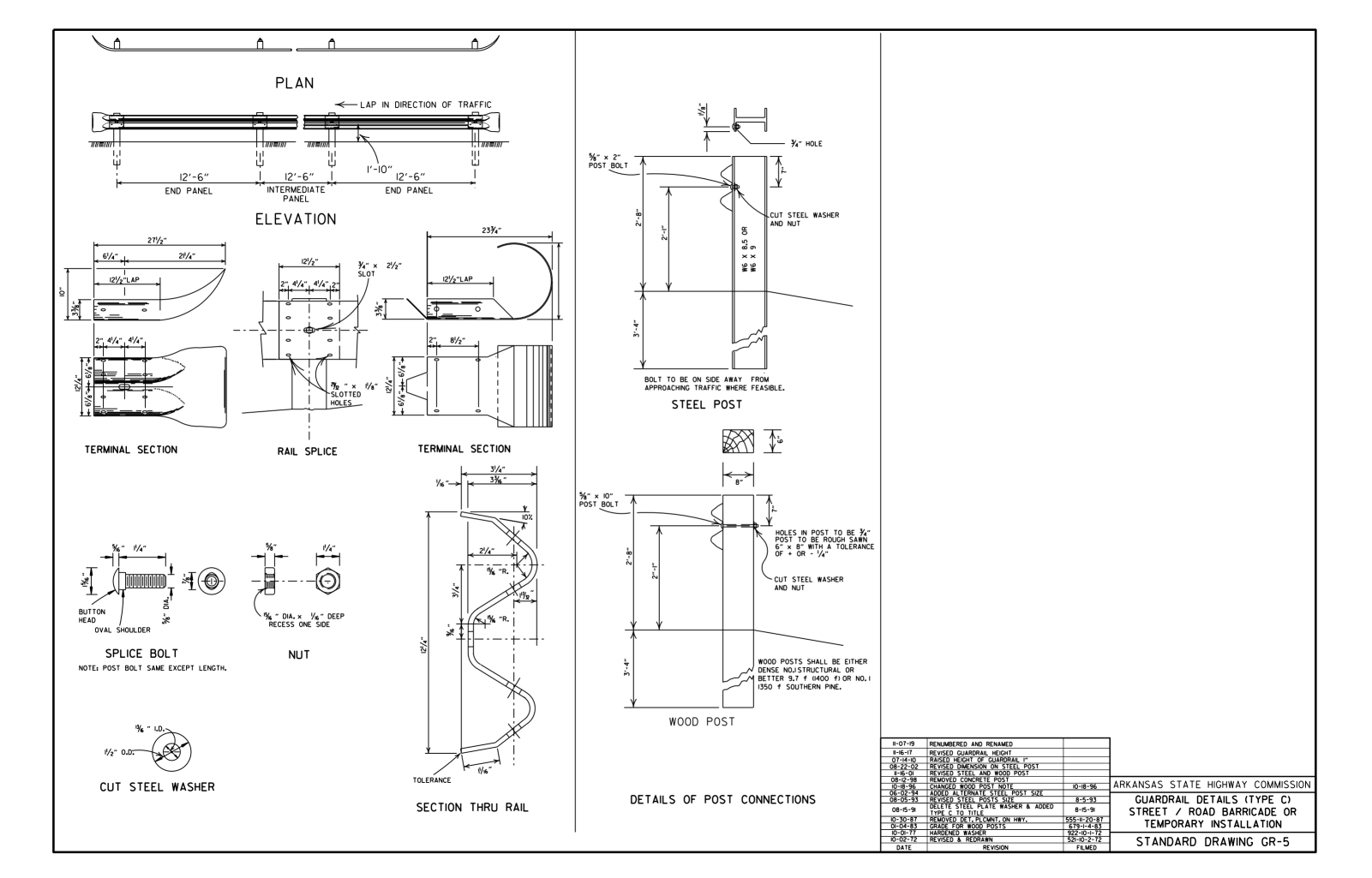


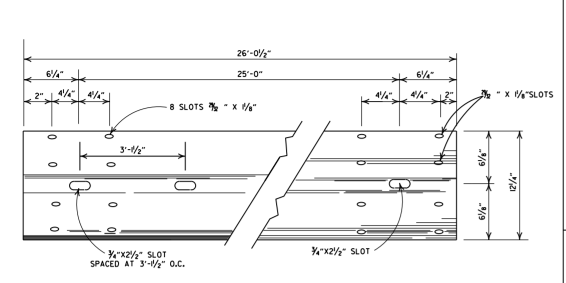


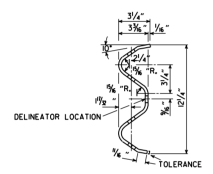






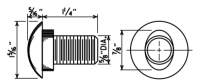




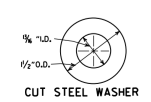


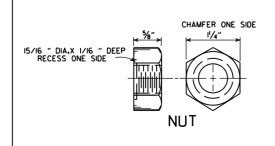
#### DETAILS OF W-BEAM GUARDRAIL

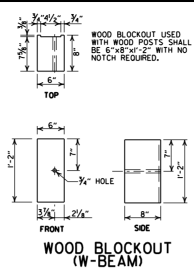
RAIL SECTION OF CLOSELY SIMILAR DIMENSIONS AND COMPARABLE STRENGTH MAY BE SUBSTITUTED IF APPROVED BY THE ENGINEER.



SPLICE BOLT
POST BOLT - SAME EXCEPT LENGTH





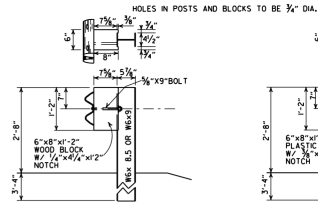


NOTES:

I. SIMILAR SHAPED PLASTIC BLOCKOUTS
MAY BE USED AS LONG AS THEY MEET
REQUIREMENTS FOR MANUAL FOR
ASSESSING SAFETY HARDWARE (MASH).

2.DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCES.

PLASTIC BLOCKOUT (W-BEAM)



WOOD BLOCKOUT CONNECTIONS

8" 5½"

7½"

7½"

7½"

5%" 5½"

5%" ×9"BOLT

6"×8"×1'-2"

PLASTIC BLOCK

W/½"×4½"

NOTCH

8"

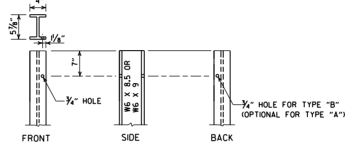
8"

8"

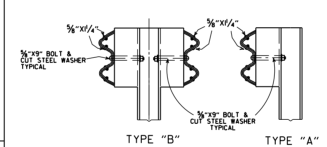
5%"×9"BOLT

PLASTIC BLOCKOUT CONNECTIONS

DETAILS OF STEEL LINE POST CONNECTIONS (W-BEAM)



STEEL POST



#### DETAILS OF STEEL LINE POST CONNECTIONS (W-BEAM)

-GENERAL NOTES-

ALL BOLTS SHALL BE SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND NO MORE THAN  $\frac{1}{4}$ " BEYOND IT.

WHERE W-BEAM GUARDRAIL CONTINUES, THE INTERMEDIATE SECTIONS
SHALL HAVE A POST SPACING OF 6'-3" UNLESS OTHERWISE NOTED.
W-BEAM GUARDRAIL REPRESENTING INTERMEDIATE SECTIONS
WILL BE MEASURED ALONG THE ROADWAY FACE FROM CENTERLINE OF
POST TO CENTERLINE OF POST.

USE W-BEAM GUARDRAIL COMPONENTS OF SAME MATERIAL FOR ENTIRE JOB. FOR EXTENSIONS OR MODIFICATION OF EXISTING GUARDRAIL, W-BEAM GUARDRAIL COMPONENTS OF THE SAME TYPE AS THOSE EXISTING SHALL BE USED.

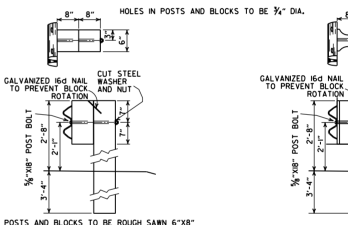
ANY BACKFILLING UNDER OR AROUND POST SHALL BE DAMP SAND THOROUGHLY TAMPED IN PLACE.

WOOD POSTS & WOOD BLOCKS SHALL BE EITHER DENSE NO.1STRUCTURAL OR BETTER 9.7f (400 f) OR NO.1350 f SOUTHERN PINE.

CONTRACTOR SHALL HAVE THE OPTION OF USING WOOD BLOCKOUTS FOR W-BEAM GUARDRAIL OR PLASTIC BLOCKOUTS, AS LONG AS BLOCKOUT USED MEETS REQUIREMENTS FOR MANUAL FOR ASSESSING SAFETY HARDWARE (MASH) FOR W-BEAM GUARDRAIL.

TO MANUAL FUR ASSESSING SAFELT HARDWARE IMASHIFUR WEBEAM GUARDWARL.

DELINEATORS SHALL BE MOUNTED AT 37.5' SPACING ON THE FRONT FACE OF
THE GUARDRAIL. SPACING MAY BE REDUCED IN CURVES, AS DIRECTED BY THE ENGINEER.
COLOR SHALL BE IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL
DEVICES. PAYMENT FOR DELINEATORS SHALL BE CONSIDERED INCLUDED IN THE PRICE
BID PER LIN.FT.FOR GUARDRAIL.



POSTS AND BLOCKS TO BE ROUGH SAWN 6"X8" WITH A TOLERANCE OF + OR - 1/4".

WOOD BLOCKOUT CONNECTIONS

PLASTIC BLOCKOUT CONNECTIONS

CUT STEEL WASHER AND NUT

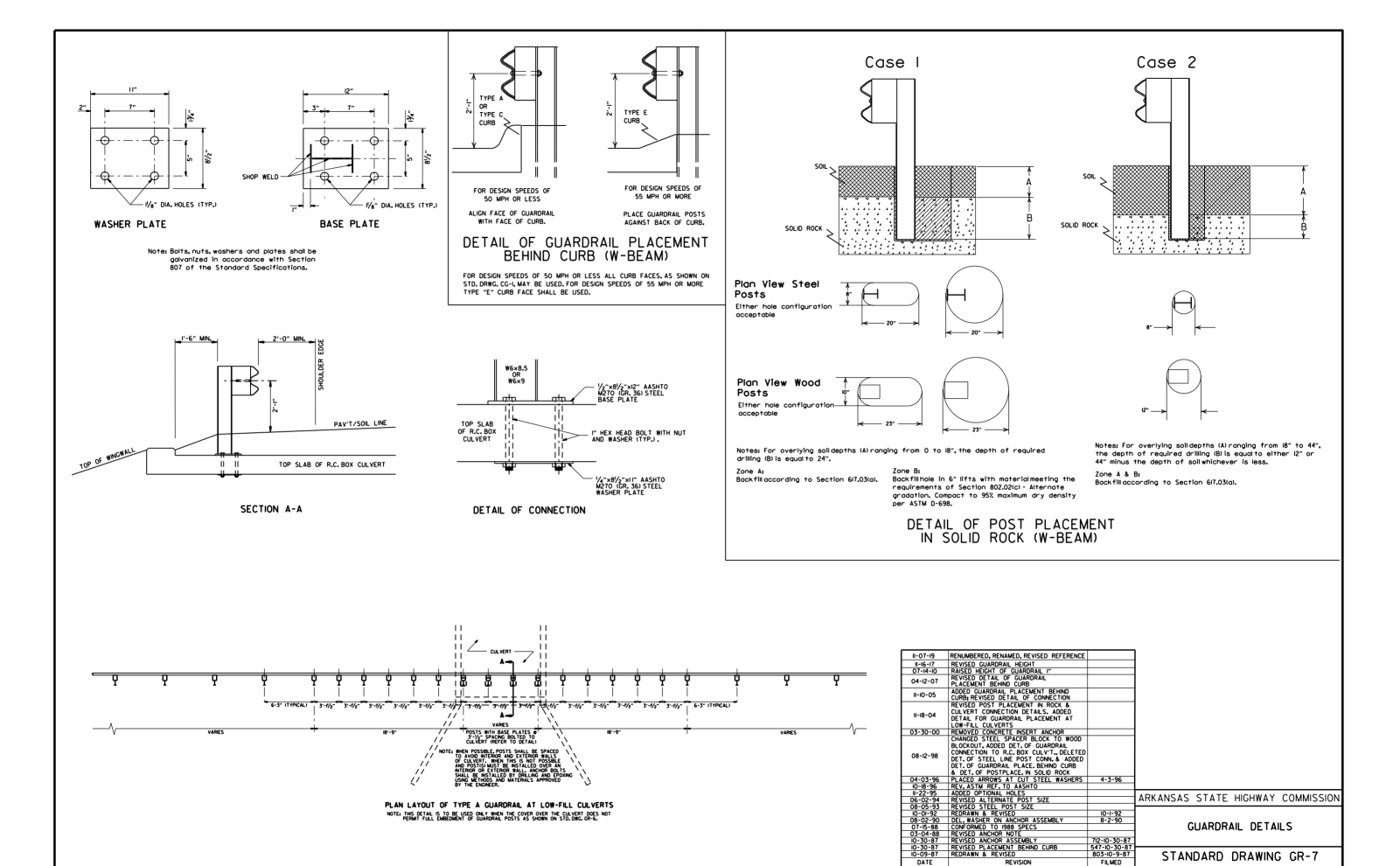
DETAILS OF WOOD LINE POST CONNECTIONS (W-BEAM)

05-19-22	REVISED GENERAL NOTES. ADDED DELINEATOR LOCATION.		]
11-07-19	RENUMBERED AND RENAMED		I
11-16-17	REVISED GENERAL NOTES AND RAISED GUARDRAIL HEIGHT 3"		
07-14-10	RAISED HEIGHT OF GUARDRAIL I"		1
10-15-09	ADDED REFERENCE TO MASH		1
04-10-03	REVISED GENERAL NOTES		1
08-22-02	REVISED DIMENSION ON WOOD & PLASTIC BLOCKOUT CONNECTIONS & STEEL POST		
11-16-01	REVISED WOOD BLOCKOUT & DETAILS OF WOOD LINE POST CONNECTIONS		
03-30-00	REMOVED GUARDRAIL AT BRIDGE ENDS		
01-12-00	ADDED PLASTIC BLOCKOUT		
08-12-98	REV. BLOCKOUTS TO WOOD, DELETED CONC. POST & REV. GENERAL NOTE.DELETED DET. OF GUARDRAIL REPLACE. BEHIND CURB & DET. OF POST PLACE. IN SOLID POCK. & ADDED DETAILS OF STEEL LINE POST CONN. REMOVED BACK-UP PLATE, REVISED HOLES IN STEEL POLES.		
04-03-97	REMOVED "LAP IN DIRECTION OF TRAFFIC" NOTE & PLACED ARROWS ON WASHERS		
10-18-96	REVISED WOOD POST NOTE		l
06-02-94	ADDED ALT. STEEL POST SIZE		
08-05-93	REVISED STEEL POST SIZE	8-5-93	ARKAN
10-01-92	REDRAWN & REVISED	10-1-92	AUVAN
08-15-91	REVISED WASHER NOTE	8-15-91	
08-02-90	REV. GEN. NOTE & DEPTH OF ANC. POST IN ROCK	8-2-90	
07-15-88	REVISED SECTION 3 & GENERAL NOTES		l
03-04-88	REV. ANCHOR POST "ELEV. NOTES & POST IN ROCK	780-3-4-88	
10-30-87	REVISED WOOD LINE POST DETAIL	546-10-30-87	
10-09-87	REDRAWN & REVISED	802-10-9-87	l S
DATE	REVISION	FILMED	_

RKANSAS STATE HIGHWAY COMMISSION

GUARDRAIL DETAILS

STANDARD DRAWING GR-6



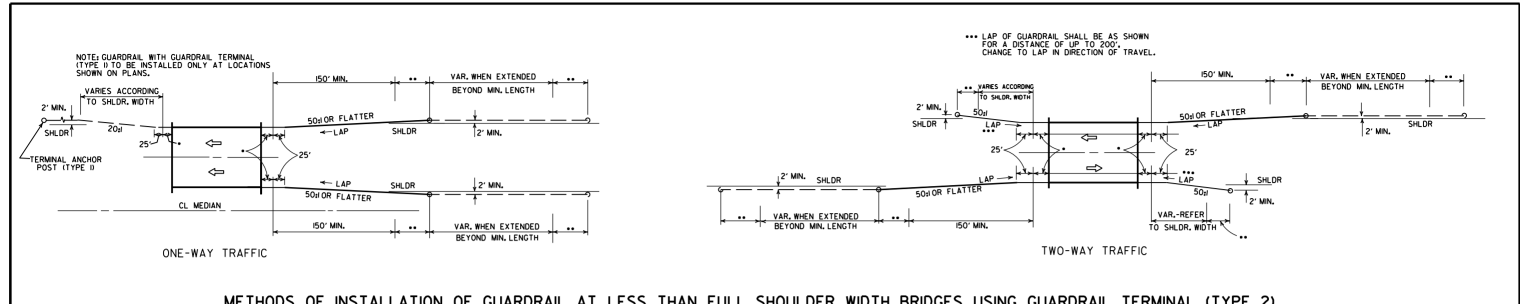
PLAN LAYOUT OF TYPE A GUARDRAIL AT LOW-FILL CULVERTS NOTE: THIS DETAIL IS TO BE USED ONLY WHEN THE COVER OVER THE CULVERT DOES NOT PERMIT FULL EMBEDMENT OF GUARDRAIL POSTS AS SHOWN ON STD. DWG. GR-6.

ARKANSAS STATE HIGHWAY COMMISSION

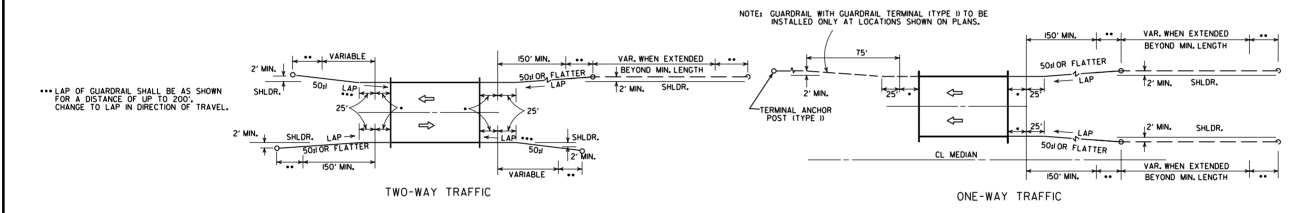
GUARDRAIL DETAILS

STANDARD DRAWING GR-7

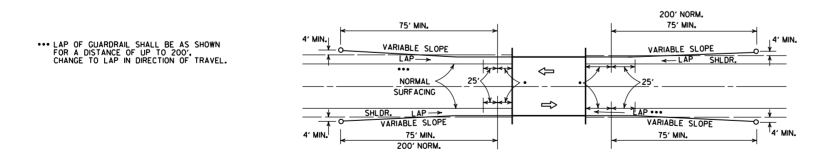
REVISION



#### METHODS OF INSTALLATION OF GUARDRAIL AT LESS THAN FULL SHOULDER WIDTH BRIDGES USING GUARDRAIL TERMINAL (TYPE 2)



#### METHOD OF INSTALLATION OF GUARDRAIL AT FULL SHOULDER WIDTH BRIDGES USING GUARDRAIL TERMINAL (TYPE 2)



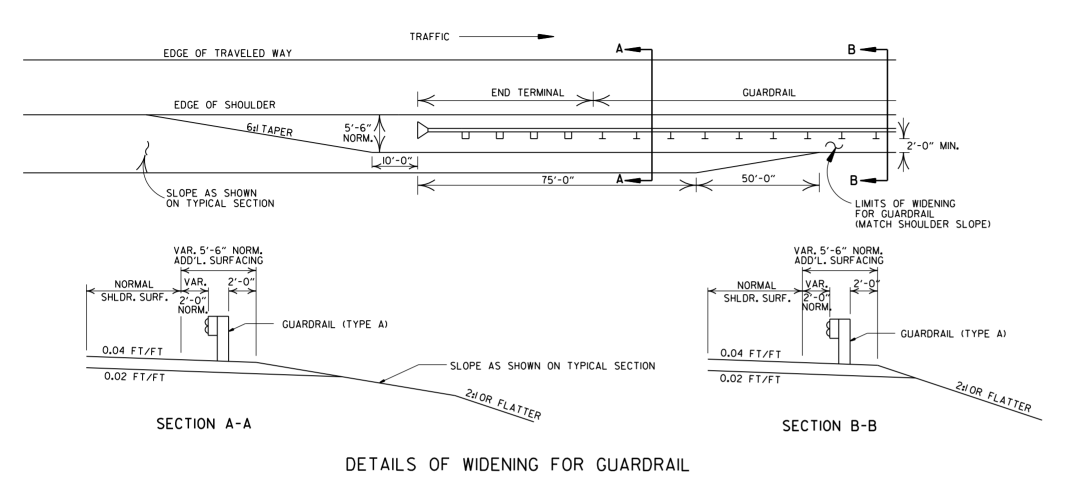
METHOD OF INSTALLATION OF GUARDRAIL USING GUARDRAIL TERMINAL (TYPE I) (FULL SHOULDER WIDTH OR LESS BRIDGES)

		_	
			ARKANSAS STATE HIGHWAY COMMISSION
11-07-19	RENUMBERED AND RENAMED	1	
4-17-08	REVISED LAYOUTS		
11-10-05	REMOVED GUARDRAIL NOTES AND DETAILS		
11-16-01	DELETED NOTE-METHOD OF INSTALLATION OF GUARDRAIL USING GUARDRAIL TERM, (TY, I)		GUARDRAIL DETAILS
1-12-00	ADDED CONSTRUCTION NOTE	1-12-00	
6-26-97	REVISED LAYOUT		
10-1-92	REDRAWN & REVISED	10-1-92	
	ADDED NOTE		
10-9-87	REDRAWN & REVISED		STANDARD DRAWING GR-8
DATE	REVISION	DATE FILM	

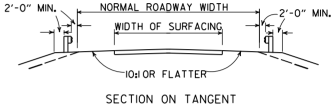
LEGEND

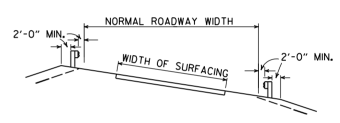
.. GUARDRAIL TERMINAL (TYPE 2)

THRIE BEAM GUARDRAIL TERMINAL



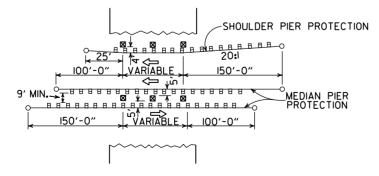
NOTE: NORMAL SECTION TO BE WIDENED APPROX. 5'-6" EACH SIDE TO SUPPORT GUARDRAIL.





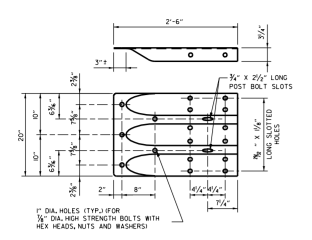
SECTION ON CURVE

DETAILS SHOWING POSITION OF GUARDRAIL ON HIGHWAY

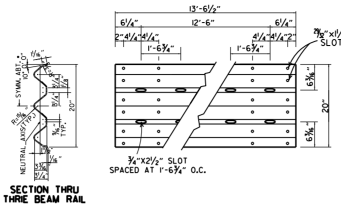


METHOD OF INSTALLATION OF GUARDRAIL AT FIXED OBSTACLE

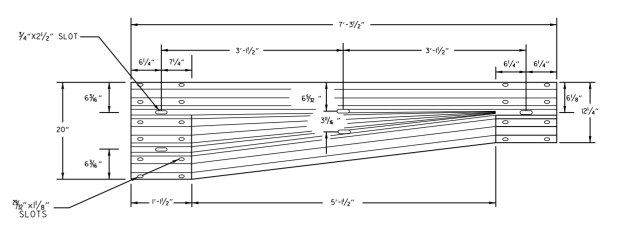
			ARKANSAS STATE HIGHWAY COMMISSION
		GUARDRAIL DETA	I GHARDRAH DETAHS
			OUANDINAL DETAILS
11-07-19	RENUMBERED AND RENAMED		
4-17-08	MINOR REVISION		
11-10-05	DRAWN		STANDARD DRAWING GR-9
DATE	REVISION	DATE FILM	



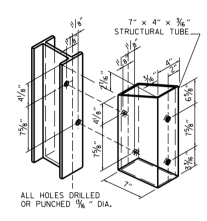
SPECIAL END SHOE



THRIE BEAM RAIL



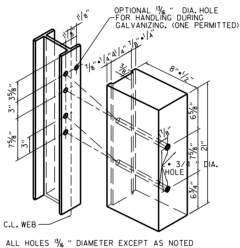
TRANSITION SECTION



STRUCTURAL STEEL TUBING

BLOCKOUT DETAIL

ATTACH BLOCKOUT TO POST USING %" DIA. HEX HEAD BOLTS WITH  $1\frac{1}{2}$ " O.D. CUT STEEL WASHERS AND NUT.



HOLE PUNCHING DETAIL

OR PLASTIC BLOCKOUTS

FOR STEEL POST & WOOD

NOTE: BLOCKS SHALL BE THE SAME TYPE THROUGHOUT THE PROJECT LIMITS.

## I" DIA. HOLES (TYP.) FOR 7/8 " DIA. HIGH-STRENGTHBOLTS NOTE: SEE STANDARD DRAWING GR-IIFOR GUARDRAIL POST EMBEDMENT DEPTHS.

#### CONNECTOR PLATE

CONNECTOR PLATE SHALL BE AASHTO M270, GR. 36 AND SHALL BE CALVANIZED AFTER FABRICATION. GALVANIZING SHALL CONFORM TO SUBSECTION 807.19 OF THE STANDARD SPECIFICATIONS. CONNECTOR PLATE TO BE BOLTED TO SPECIAL END SHOE USING "B" DIA. HIGH STRENGTH BOLTS, WITH THE HEADS PLACED ON THE TRAFFIC FACE. WASHERS SHALL BE USED UNDER THE HEAD AND NUT. BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED AND SHALL CONFORM TO SUBSECTION 807.06.

-₽ %"×11"×181/4"

## (2) 2" (TOLERANCE +11/4", -1/4" 121/2" $\frac{3}{4}$ " × $2\frac{1}{2}$ "

THRIE BEAM RAIL SPLICE AT POST

#### GENERAL NOTES:

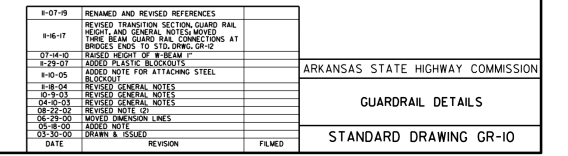
THE THRIE BEAM RAIL, SPECIAL END SHOE, AND THE TRANSITION SECTION SHALL BE MADE OF STEEL AND SHALL BE 12 GAGE. ZINC COATING SHALL BE TYPE I.  $\mbox{\sc Rail}$  Posts shall be set perpendicular to the roadway profile grade and vertically in cross section.

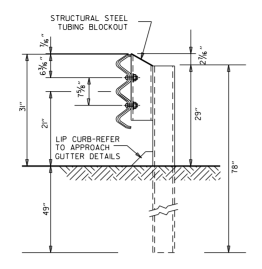
ALL BOLTS SHALL BE SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND NO MORE THAN 3\*4" BEYOND IT.

ALL LAP SPLICES, INCLUDING SPECIAL END SHOES, SHALL BE MADE IN THE DIRECTION SHOWN ON STANDARD DRAWINGS GR-8 & GR-13.

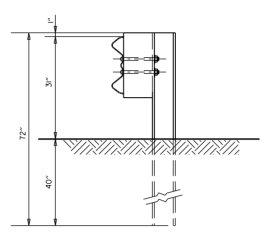
REFER TO STD. DRWG. GR-II FOR POST DETAILS.

USE THRIE BEAM GUARDRAIL COMPONENTS OF SAME MATERIAL FOR ENTIRE JOB. THRIE BEAM POSTS SHALL BE SAME MATERIAL AS W-BEAM POSTS FOR ENTIRE JOB. WOOD POSTS & WOOD BLOCKS SHALL BE EITHER DENSE NO. ISTRUCTURAL OR BETTER 9.7f (1400 f) OR NO. I 1350 f SOUTHERN PINE.

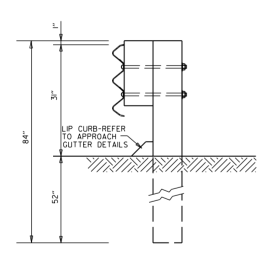




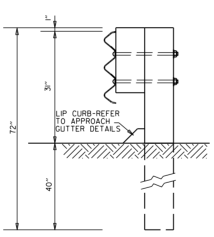
THRIE BEAM RAIL WITH STEEL TUBING BLOCKOUT AND STEEL POST POSTS 1-7



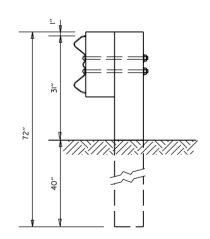
W-BEAM TO THRIE BEAM TRANSITION RAIL WITH WOOD OR PLASTIC BLOCKOUT AND STEEL POST POST 8



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

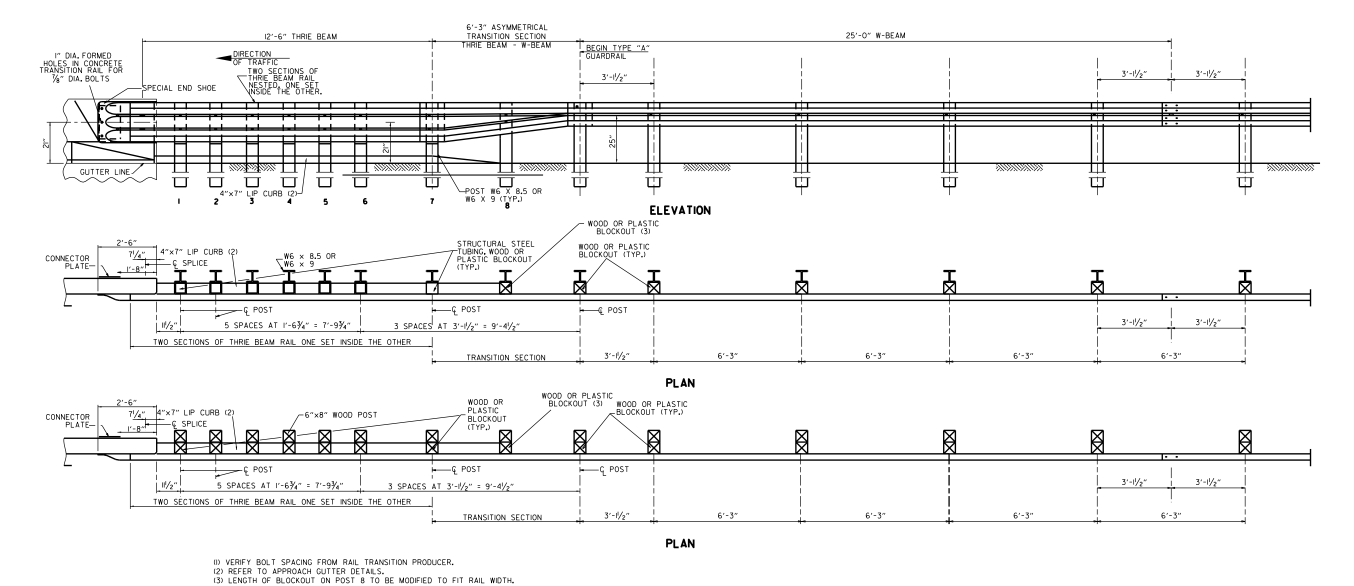


W-BEAM TO THRIE BEAM TRANSITION RAIL WITH WOOD OR PLASTIC BLOCKOUT & WOOD POST POST 8

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 (1400 f) OR NO. I 1350 f SOUTHERN PINE.

			ARKANSAS STATE HIGHWAY COMMISSION
11-07-19	RENAMED		
11-16-17	REVISED GUARDRAIL HEIGHT, CHANGED STD. DWG. NUMBER FROM GR-IOA TO GR-II		GUARDRAIL DETAILS
07-14-10	REVISED POST 8 DIMENSIONS		1
II-29-07	ADDED PLASTIC BLOCKOUTS		1
08-22-02	REVISED LIP CURB NOTE		
03-30-00	DRAWN & ISSUED		STANDARD DRAWING GR-II
DATE	REVISION	FILMED	3 TANDAND DIVAMINO ON II



THRIE BEAM GUARDRAIL CONNECTION AT BRIDGE ENDS

GENERAL NOTES:

THE THRIE BEAM RAIL, SPECIAL END SHOE, AND THE TRANSITION SECTION SHALL BE MADE OF STEEL AND SHALL BE 12 GAGE. ZINC COATING SHALL BE TYPE I.

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

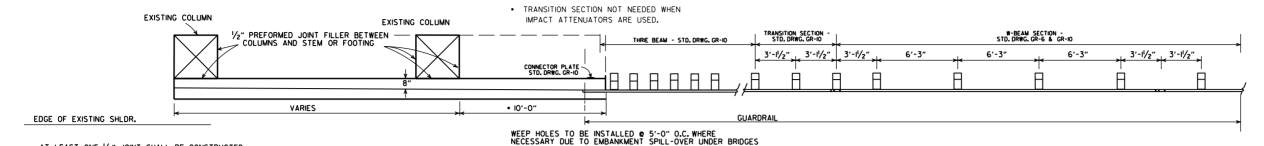
ALL BOLTS SHALL BE SUFFICIENT LENGTH TO EXTEND THROUGH THE FULL THICKNESS OF THE NUT AND NO MORE THAN  $3/4^{\prime\prime}$  BEYOND IT.

ALL LAP SPLICES, INCLUDING SPECIAL END SHOES, SHALL BE MADE IN THE DIRECTION SHOWN ON STANDARD DRAWINGS GR-8 & GR-13.

REFER TO STD. DRWG. GR-II FOR POST DETAILS.

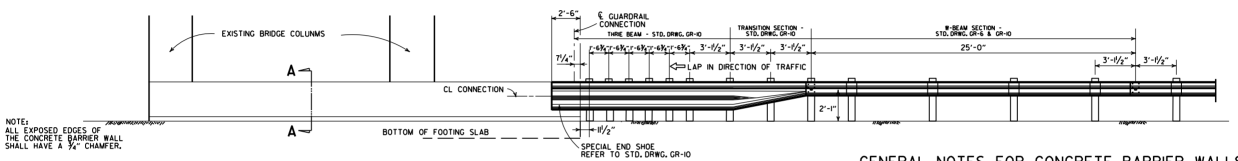
USE THRIE BEAM GUARDRAIL COMPONENTS OF SAME MATERIAL FOR ENTIRE JOB.
THRIE BEAM POSTS SHALL BE SAME MATERIAL AS W-BEAM POSTS FOR ENTIRE JOB.
POSTS SHALL NOT BE PLACED AT SPLICE LOCATIONS ALONG W-BEAM RAILS.
WOOD POSTS & WOOD BLOCKS SHALL BE EITHER DENSE NO. ISTRUCTURAL OR

			ARKANSAS STATE HIGHWAY COMMISSION
05-14-20	REVISED NOTES		GUARDRAIL DETAILS
11-07-19	RENAMED & REVISED REFERENCES		
11-16-17	RE-DRAWN FROM STD. DWG. GR-IO & ISSUED		STANDARD DRAWING GR-12
DATE	REVISION	FILMED	STANDARD DRAWING GR IZ

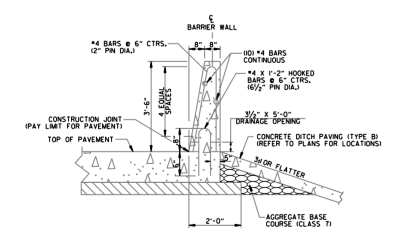


AT LEAST ONE 1/2" JOINT SHALL BE CONSTRUCTED IN THE CONCRETE BARRIER WALL.
JOINTS SHALL BE EQUALLY SPACED AT A MAXIMUM OF 25'-0" O.C. FILL JOINT WITH PREFORMED JOINT FILLER.

#### PLAN OF CONCRETE BARRIER WALL

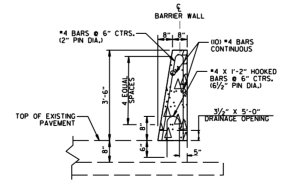


#### ELEVATION OF CONCRETE BARRIER WALL



#### SECTION A-A CONCRETE BARRIER WALL (SIDE TYPE A)

NOTE: SIDE TYPE A IS FOR USE WITH PROPOSED PAVEMENT.



SECTION A-A CONCRETE BARRIER WALL (SIDE TYPE A-I)

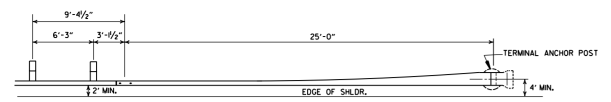
NOTE: SIDE TYPE A-I IS FOR USE WITH EXISTING PAVEMENT.

#### GENERAL NOTES FOR CONCRETE BARRIER WALLS

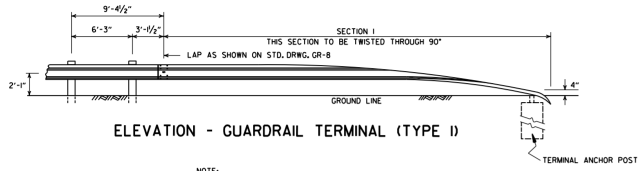
- I. ALL BARRIER WALLS SHALL BE CONSTRUCTED IN ACCORDANCE WITH SECTION 631 OF THE STANDARD SPECIFICATIONS, 2014 EDITION.
- 2. CONTRACTION JOINTS REQUIRED @ 15'-0" MAXIMUM SPACING FOR BARRIER TYPES MEDIAN A. SIDE A. A 30'-0" MAXIMUM SPACING IS REQUIRED FOR TYPES MEDIAN C, SIDE C, D & E.
- 3. ALL CONTRACTION JOINTS TO BE FORMED IN FRESH CONCRETE ON TOP AND IN SIDES OF
- BARRIER WALL.
  4. DOWEL BARS FOR BARRIER TYPES MEDIAN A, SIDE A WILL NOT BE REQUIRED IF BARRIER AND MINIMUM 4' WIDE BASE ARE CAST AS A COMPLETE UNIT.
- 5. CONTRACTION JOINTS ARE NOT PERMITTED AT THE DOWEL BAR LOCATIONS.
- 6. ALL EXPOSED EDGES OF CONCRETE BARRIER WALL SHALL HAVE A ¾" CHAMFER.
  7. THE DESIGN OF BARRIER WALL TYPES SIDE C.D & E IS BASED ON A MINIMUM FOUNDATION BEARING CAPACITY OF ONE TON PER SOUARE FOOT. UNSTABLE FOUNDATION MATERIAL SHALL BE REMOVED AND REPLACED TO PROVIDE A FIRM FOUNDATION AS DIRECTED BY THE ENGINEER.
- 8. SPACING BETWEEN EXPANSION JOINTS SHALL NOT EXCEED 400 FT FOR BARRIER TYPES MEDIAN A AND SIDE A OR 120 FT FOR BARRIER TYPES SIDE C, D & E. EXPANSION JOINTS SHALL BE FORMED USING I" PREFORMED JOINT FILLER. CONTINUOUS REINFORCEMENT SHALL BE CUT 2" CLEAR OF EXPANSION JOINTS.
- 9. CONSTRUCT DRAINAGE OPENINGS AT EVERY 50' O.C. AND AT SAGS IF SHOWN ON THE PLANS. DOWEL BARS SHALL NOT BE PLACED WITHIN 3" OF DRAINAGE OPENINGS.
- IO. MAINTAIN 3" CLEARANCE ON ALL FOOTING REINFORCEMENT AND 2" CLEARANCE ON ALL OTHER REINFORCEMENT.
- II. REFER TO BARRIER MOUNTED LUMINARE SPECIAL DETAILS FOR INFORMATION REGARDING CONDUIT IN CONCRETE BARRIER WALLS. REFER TO ILLUMINATION LAYOUT FOR LOCATIONS OF
- 12. BARRIER REINFORCING BARS ANCHORED INTO EXISTING CONCRETE PAVEMENT SHALL BE INSTALLED AND SECURED ACCORDING TO 804.06 USING AN APPROVED ANCHORING SYSTEM FROM OPL.

NOTE: THE COST FOR THE MODIFICATION OF THE BARRIERS AND DROP INLETS ARE TO BE SUBSIDIARY TO CONCRETE BARRIER WALLS AND CURBS.

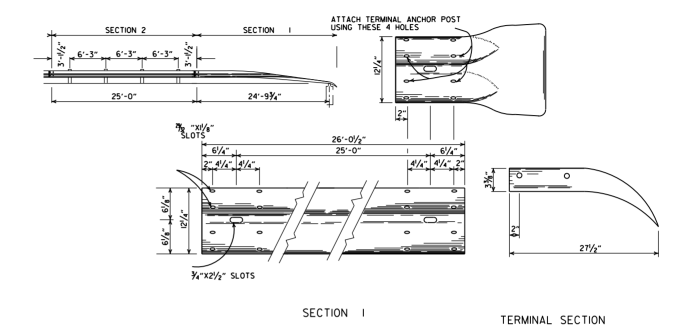
11-07-19	ADDED GENERAL NOTES.		
11-16-17	REVISED CONCRETE BARRIER WALL, RAISED GUARDRAIL HEIGHT 3" AND REVISED POST SPACING, CHANGED STD. DWG. NUMBER FROM GR-II TO GR-13		
07-14-10	RAISED HEIGHT OF W-BEAM I"		
08-22-02	REV. SECTION A-A OF DETAILS OF		
08-22-02	CONCRETE BARRIER WALL		ABY ANGAG STATE UNCLUMAN COMMISSIO
06-29-00	MOVED DIMENSION LINE		ARKANSAS STATE HIGHWAY COMMISSIO
05-18-00	ADDED NOTE		
03-30-00	REVISED TO INCLUDE THRIE BEAM		
06-02-94	ADDED TRANSITION SECTION NOTE		CONCRETE BARRIER WALL
10-01-92	REDRAWN & REVISED	10-1-92	
08-15-91	REVISED DRAWING PLAN CONC. BARR.	8-15-91	(PIER PROTECTION TYPE A)
02-16-89	ADDED SKEWED DETAILS	594-2-16-89	
07-14-88	CHANGED TITLE		
10-09-87	REDRAWN & REVISED		STANDARD DRAWING GR-13
DATE	REVISION	FILMED	STANDARD DRAWING GR-13

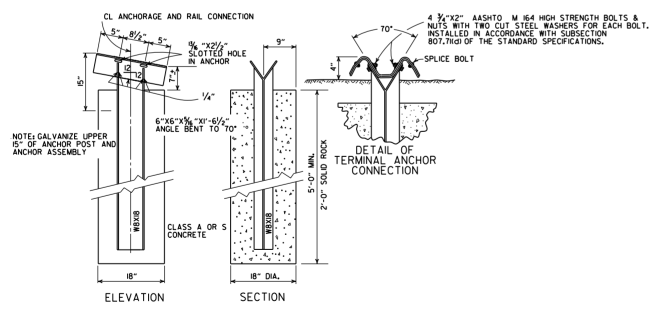


PLAN - GUARDRAIL TERMINAL (TYPE I)



NOTE: SECTIONS LAND 2 OF GUARDRAIL TERMINAL SHALL BE PAID FOR AT THE PRICE BID PER LINEAR FOOT OF THE TYPE OF GUARDRAIL SPECIFIED.

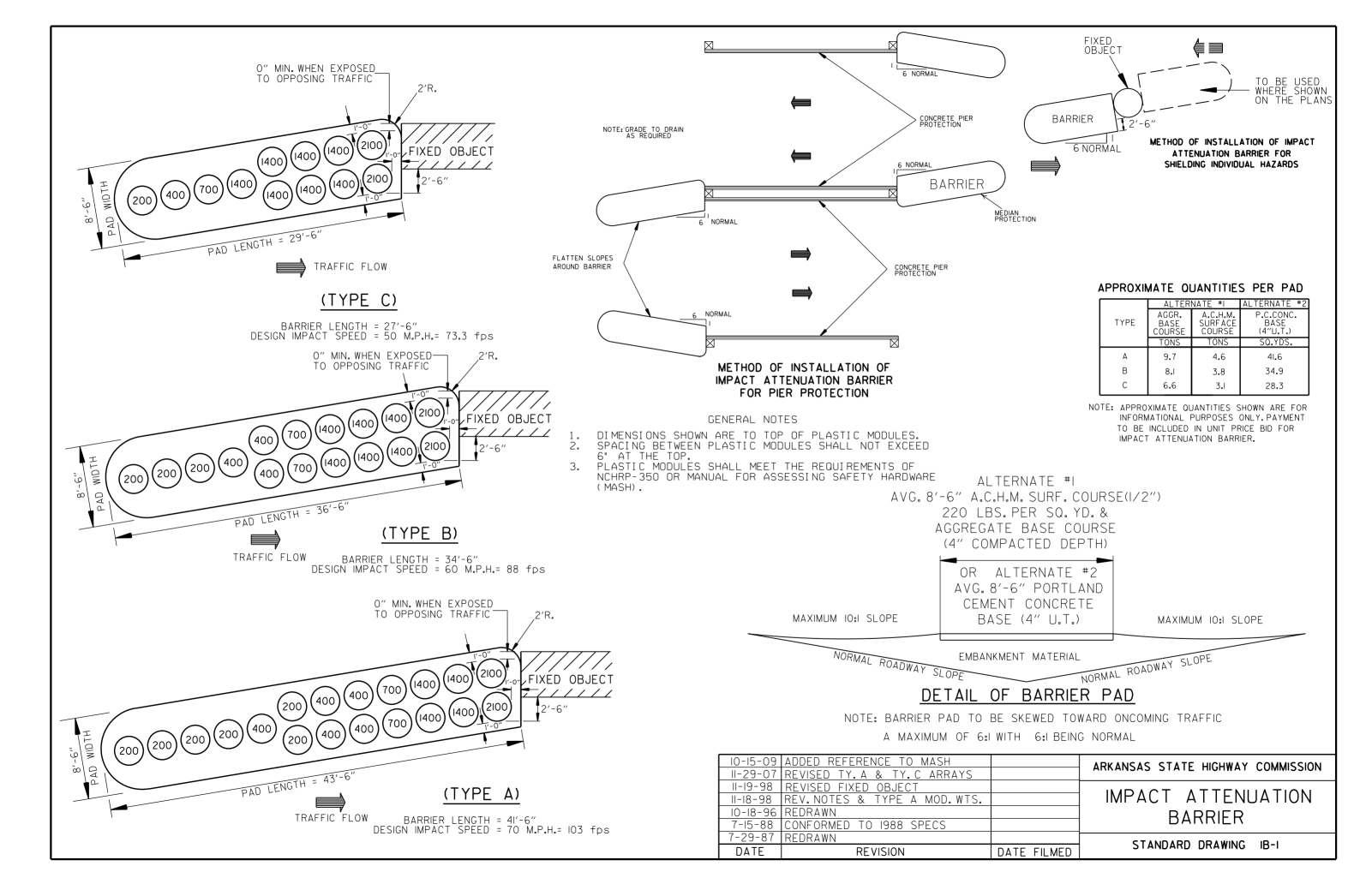


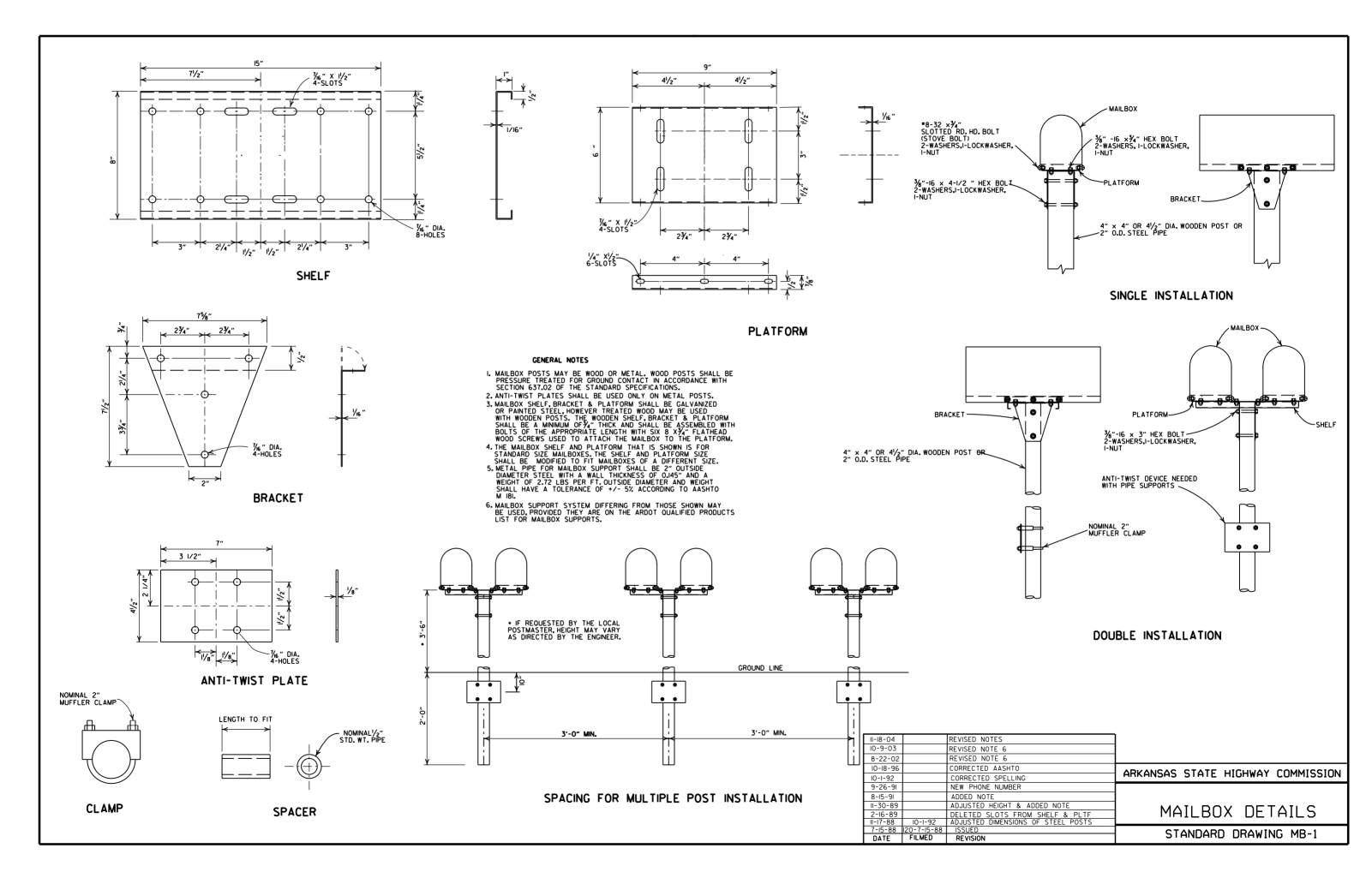


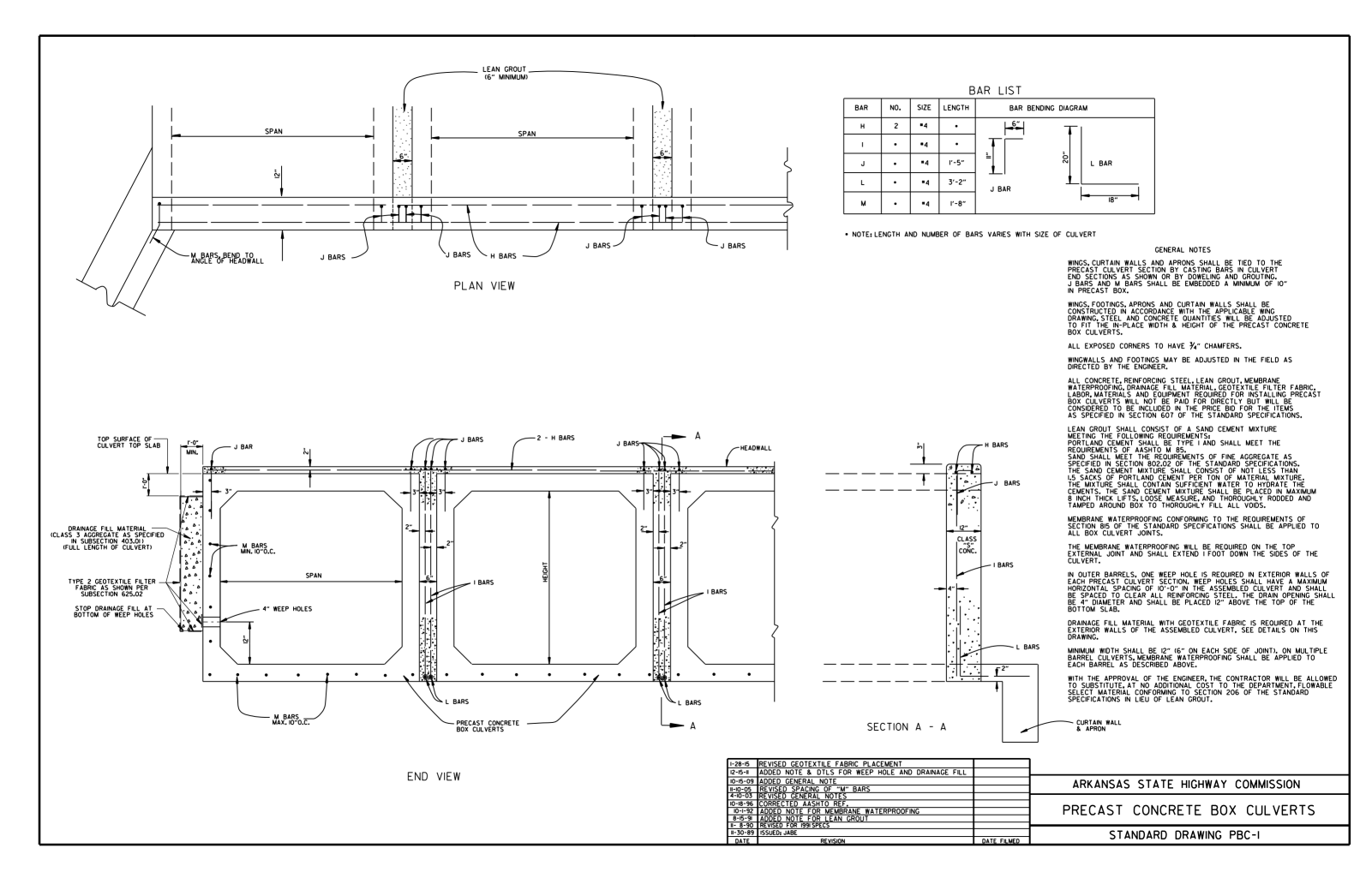
NOTE: RAIL MEMBERS MAY BE BOLTED TO ANGLE AT TERMINAL ANCHOR AND THE TWO ASSEMBLIES POSITIONED TO PROPER ALIGNMENT PRIOR TO PLACING CONCRETE AROUND 8 WF 17 POST IF CONTRACTOR SO DESIRES.

DETAIL OF TERMINAL ANCHOR POST (TYPE I)

			ADVANCAC CTATE HICHWAY COMMICCION
II-07-I9	RENAMED & REVISED REFERENCE.		ARKANSAS STATE HIGHWAY COMMISSION
11-16-17	REVISED GUARDRAIL HEIGHT AND LOCATION		
_	OF POSTS		
07-14-10	RAISED HEIGHT OF GUARDRAIL I"		
06-26-97	REVISED LAP NOTE		GUARDRAIL DETAILS
10-18-96	REVISED ASTM REF. TO AASHTO		
II-03-94	DIMENSION TERMINAL DETAIL		
11-11-92	ADDED NOTE FOR PAYMENT	II-II-92	
10-01-92	DRAWN & ISSUED	10-1-92	STANDARD DRAWING GRT-I
DATE	REVISION	FILMED	ו וווט טוואוווט טואטוויט טואטוו







#### REINFORCED CONCRETE ARCH PIPE DIMENSIONS

EQUIV.	SP	AN	RISE			
DIA.	AASHTO M 206	ARDOT NOMINAL	AASHTO M 206	ARDOT NOMINAL		
INCHES		INC	HES			
15 18 21 24 30 36 42 48 54 60 72 84 90 96 108 120 132	18 22 26 28½ 36¼ 43¾ 51½ 65 73 88 102 115 122 138 154 168¾	18 22 26 29 36 44 51 59 65 73 88 102 115 122 138 154 169	11 13½ 15½ 18 22½ 26% 31% 36 40 45 54 62 77½ 87½ 96% 106½	11 14 16 18 23 27 31 36 40 45 54 62 77 87 97		

THE MEASURED SPAN AND RISE SHALL NOT VARY MORE THAN + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M206.

#### REINFORCED CONCRETE HORIZONTAL ELLIPTICAL PIPE DIMENSIONS

'	I L DINLIANDIAN						
	EQUIV.	AASHT(	M 207				
	DIA.	SPAN	RISE				
	INCHES	INC	HES				
	18	23	14				
	24	30	19				
	27	34	22				
	30	38	24				
	33	42	27				
	36	45	29				
	39	49	32				
	42	53	34				
	48	60	38				
	54	68	43				
	60	76	48				
	66	83	53				
	72	91	58				
	78	98	63				
	84	106	68				

THE MEASURED SPAN AND RISE + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M207.

#### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
  2. INSTALL PIPE TO GRADE.
  3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
  4. PLACE AND COMPACT THE HAUNCH AREA UP TO THE MIDDLE OF THE PIPE.
  5. COMPLETE BACKFILL ACCORDING TO SUBSECTION 606.03.(f)(I).

NOTE: HAUNCH AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF CONCRETE

#### - LEGEND -

D<sub>1</sub> = NORMAL INSIDE DIAMETER OF PIPE
D<sub>0</sub> = OUTSIDE DIAMETER OF PIPE
H = FILL COVER HEIGHT OVER PIPE (FEET)
MIN. = MINIMUM
STATES = UNDISTURBED SOIL

INSTALLATION TYPE	MATERIAL REQUIREMENTS FOR HAUNCH AND STRUCTURAL BEDDING
TYPE 1	AGGREGATE BASE COURSE (CLASS 5 OR CLASS 7)
TYPE 2	SELECTED MATERIALS (CLASS SM-1, SM-2, OR SM-4) OR TYPE 1 INSTALLATION MATERIAL*
TYPE 3**	AASHTO CLASSIFICATION A-1 THRU A-6 SOIL OR TYPE 1 OR 2 INSTALLATION MATERIAL

- \*SM-3 WILL NOT BE ALLOWED.
- \*\* MATERIALS SHALL NOT INCLUDE ORGANIC MATERIALS OR STONES LARGER THAN 3 INCHES.

#### MINIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

	CLASS OF PIPE					
	CLASS	III	CLASS IV	CLASS V		
INSTALLATION TYPE	TYPE 1 OR 2	TYPE 3	ALL	ALL		
PIPE ID (IN.)		FEE	Т			
12-15	2	2.5	2	1		
18-24	2.5 3		2	1		
27-33	3 4		2	1		
36-42	3.5 5		2	1		
48	4.5 5.5		2	1		
54-60	5 7		2	1		
66-78	6 8		2	1		
84-108	7.5	8	2	1		

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

#### MINIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS OF PIPE			
INSTALLATION TYPE	CLASS III	CLASS IV		
	FEET			
TYPE 2 OR TYPE 3	2.5	1.5		

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.

NOTE: FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM OF 12" OF PAVEMENT AND/OR BASE.

#### MAXIMUM HEIGHT OF FILL "H" OVER CIRCULAR R.C. PIPE CULVERTS

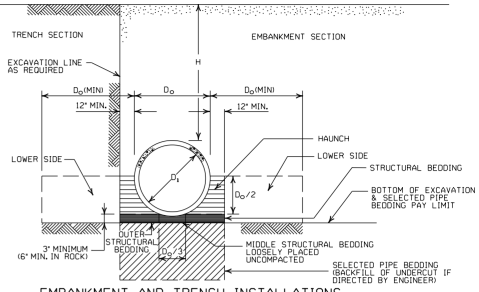
	CLASS OF PIPE						
INSTALLATION TYPE	CLASS III CLASS IV		CLASS V				
1175	FEET						
TYPE 1	21	32	50				
TYPE 2	16	25	39				
TYPE 3	12	20	30				

NOTE: IF FILL HEIGHT EXCEEDS 50 FEET, A SPECIAL DESIGN CONCRETE PIPE WILL BE REQUIRED USING TYPE 1 INSTALLATION.

#### MAXIMUM HEIGHT OF FILL "H" OVER R.C. ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS

	CLASS	OF PIPE			
INSTALLATION TYPE	CLASS III	CLASS IV			
ITPE	FEET				
TYPE 2	13	21			
TYPE 3	10	16			

NOTE: TYPE 1 INSTALLATION WILL NOT BE ALLOWED FOR ARCH & HORIZONTAL ELLIPTICAL PIPE CULVERTS.



#### EMBANKMENT AND TRENCH INSTALLATIONS

- I. MATERIAL IN THE HAUNCH AND OUTER STRUCTURAL BEDDING SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.
- 2. FOR TRENCHES WITH WALLS OF NATURAL SOIL, THE DENSITY OF THE SOIL IN THE LOWER SIDE ZONE SHALL BE AS FIRM AS THE 95% DENSITY REQUIRED FOR THE HAUNCH, IF THE EXISTING SOIL DOES NOT MEET THIS CRITERIA, IT SHALL BE REMOVED AND RECOMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OF MATERIAL USED.
- 3. FOR EMBANKMENTS, THE MATERIAL IN THE LOWER SIDE ZONE SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

#### GENERAL NOTES

- I. CONCRETE PIPE CULVERT CONSTRUCTION SHALL CONFORM TO ARKANSAS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION), WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS. UNLESS OTHERWISE NOTED IN THE PLANS, SECTION AND SUBSECTION REFER TO THE STANDARD CONSTRUCTION SPECIFICATIONS.
- 2. CONCRETE PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. ALL PIPE SHALL CONFORM TO SECTION 606. CIRCULAR R.C. PIPE CULVERTS SHALL CONFORM TO AASHTO MI70, R.C. ARCH PIPE CULVERTS SHALL CONFORM TO AASHTO M206 AND HORIZONTAL ELLIPTICAL PIPE CULVERTS SHALL CONFORM TO AASHTO M207.
- 4. ALL PIPE SHALL BE PROTECTED DURING CONSTRUCTION BY A COVER SUFFICIENT TO PREVENT DAMAGE FROM PASSAGE OF EQUIPMENT.
- 5. THE MINIMUM TRENCH WIDTH SHALL BE THE OUTSIDE DIAMETER OF THE PIPE PLUS 24 INCHES. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PRACTICABLE FOR WORKING CONDITIONS.
- 6. MULTIPLE PIPE CULVERTS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 24 INCHES BETWEEN STRINGS OF PIPE, REFER TO STD. DWG. FES-2 FOR MINIMUM CLEARANCE WHERE FLARED END SECTIONS ARE USED.
- 7. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 8. NOT MORE THAN ONE LIFTING HOLE MAY BE PROVIDED IN CONCRETE PIPE TO FACILITATE HANDLING. HOLE MAY BE CAST IN PLACE, CUT INTO THE FRESH CONCRETE AFTER FORMS ARE REMOVED, OR DRILLED. THE HOLE SHALL NOT BE MORE THAN TWO INCHES IN DIAMETER OR TWO INCHES SOUARE. CUTTING OR DISPLACEMENT OF REINFORCEMENT WILL NOT BE PERMITTED. SPALLED AREAS AROUND THE HOLE SHALL BE REPAIRED IN A WORKMANLIKE MANNER. LIFTING HOLE SHALL BE FILLED WITH MORTAR, CONCRETE, OR OTHER METHOD AS APPROVED BY THE ENGINEER.
- 9. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE OUANTITY OF MATERIAL REDUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- IO. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS THE HAUNCH),
  BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE.
  IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."

2-27-14 REVISED GENERAL NOTE I.

12-15-II REVISED FOR LRFD DESIGN SPECIFICATIONS
5-18-00 REVISED TYPE 3 BEDDING & ADDED NOTE
3-30-00 REVISED INSTALLATIONS DATE FILMED

ARKANSAS STATE HIGHWAY COMMISSION CONCRETE PIPE CULVERT

FILL HEIGHTS & BEDDING

STANDARD DRAWING PCC-1



#### CORRUGATED STEEL PIPE (ROUND)

PIPE	1 MINUMUM COVER TOP OF	MAX. FILL	HEIGHT "	H" ABOVE	TOP OF PI	PE (FEET)
DIAMETER	PIPE TO TOP OF GROUND		METAL	THICKNESS	(INCHES)	
(INCHES)	"H" (FEET)	0.064	0.079	0.109	0.138	0.168
	2% RIVET	INCH BY ED, WELDE	½ INCH D, OR HEL	CORRUGATI	ON C-SEAM	
12 15 18 24 30 36 42 48	1 1 1 2 2 2 2	84 67 56 42 34	91 73 61 46 36 30 43	59 47 39 67 58	41 70 61	73 64
	2 3 INCH BY RIVETE	D, WELDED		H BY 1 INCI OR HELICA		
36 42 48 54 60 66 72 78 84 90 96 102 108 114	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48 41 36 32 29 26 24	60 51 45 40 36 33 30 28 26 24 22	88 72 64 59 53 47 44 41 38 35 33 31 30 28 27	III 90 77 71 64 53 49 45 43 40 38 35 34 32	118 102 85 79 71 64 59 54 45 44 42 39 37 35

#### CORRUGATED ALUMINUM PIPE (ROUND)

DIDE	① MINUMUM	MAX. FILL	HEIGHT '	'H'' ABOVE	TOP OF F	PIPE (FEET
PIPE DIAMETER	PIPE TO TOP		METAL TH	HICKNESS I	IN INCHES	
(INCHES)	OF GROUND "H" (FEET)	0.060	0.075	0.105	0.135	0.164
		2 <sup>2</sup> / <sub>3</sub> INCH BY <sup>1</sup> / <sub>2</sub> INCH CORRUGATION RIVETED OR HELICAL LOCK-SEAM				
12 18 24 30 36 42 48 54 60 66	1 2 2 2.5 2 2 2 2 2 2 2	45 30 22	45 30 22 18 15	52 39 31 26 43 40 35	41 32 27 43 41 37 33	34 28 44 43 38 34 31 29

#### CONSTRUCTION SEQUENCE

- 1. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
  2. INSTALL PIPE TO GRADE.
  3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
  4. COMPLETE STRUCTURAL BACKFILL OPERATION BY WORKING FROM SIDE TO SIDE OF THE PIPE. THE SIDE TO SIDE STRUCTURAL BACKFILL DIFFERENTIAL SHALL NOT EXCEED 24 INCHES OR 1/3 THE SIZE OF THE PIPE,
- NOTE: STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF METAL PIPE.

INSTALLATION TYPE	MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 1	AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7)
TYPE 2	SELECTED MATERIALS (CLASS SM-1, SM-2, OR SM-4) OR TYPE 1 INSTALLATION MATERIAL ③

3 SM-3 WILL NOT BE ALLOWED.

#### EQUIVALENT METAL THICKNESSES AND GAUGES

METAL				
ST	EEL		GAUGE NUMBER	
ZINC COATED	UNCOATED	ALUMINUM	]	
0.064	0.0598	0.060	16	
0.079	0.0747	0.075	14	
0.109	0.1046	0.105	12	
0.138	0.1345	0.135	10	
0.168	0.1644	0.164	8	

ALUMINUM

FILL. "H" (FT.)

INSTALL ATTON

TYPE 1

1 MIN. HEIGHT OF MAX. HEIGHT OF

2 3 INCH BY 1/2 INCH CORRUGATION

RIVETED OR HELICAL LOCK-SEAM

INSTALLATION

TYPF 1

2.25

#### CORRUGATED METAL PIPE ARCHES

DIA.   SPAN X RISE (INCHES)   REQUIRED   INSTALLATION   INSTALLATION   TYPE 1   TYPE 1   TYPE 1   INCHES   IN										
COUNTY   DIMENSION   SPAN X RISE   RADIUS   (INCHES)   (INCHES)									Τ	
DIA.   SPAN X RISE   RADIUS   (INCHES)   (INCHES)   (INCHES)   (INCHES)   (INCHES)   TYPE 1   TYPE 1   TYPE 1   INCHES   INCHES   TYPE 1   TYPE 1   INCHES   INCHES   INCHES   TYPE 1   TYPE 1   INCHES   INCHES		PIPE	MINUMUM	MIN.	(1) MIN. HEI	GHT OF	MAX, HE	IGHT OF	MIN.	Γ
INCHES  (INCHES  (INCHES  INCHES  INCHES  TYPE 1 TYPE 1 TYPE 1 INCHES  INCHES  INCHES  TYPE 1 TYPE 1 INCHES	EQUIV.	DIMENSION	CORNER	THICKNESS	FILL,"	H'' (FT.)	FILL, "	H'' (FT.)	THICKNESS	ŀ
15	DIA.	SPAN X RISE	RADIUS	REQUIRED	INSTAL	LATION	INSTAL	LATION	REQUIRED	Γ
S	(INCHES)	(INCHES)	(INCHES)	INCHES TYPE 1		TYP	E 1	INCHES	r	
15				2			ORRUGATION			_
18				RIV						
21			3							Γ
24			3							l
30			3							l
36										l
42					] 3					l
AB					3		12			l
54 64×43 6 0.109 3 14 0.135 0.135 60 71×47 7 0.138 3 15 0.164 72 83×57 9 0.168 3 15 15 15 15 15 15 15 15 15 15 15 15 15										l
60 71×47 7 0.138 3 15 0.164 66 77×52 8 0.168 3 15 15 72 83×57 9 0.168 3 15										l
Color										l
72 83x57 9 0.168 3 15					3				0.164	L
3   INCH BY 1   INCH DR 5   INCH BY 1   INCH CORRUGATION RIVETED, WELDED, OR HELICAL LOCK-SEAM   INSTALLATION   INSTALLATION   TYPE 2   TYPE 1   TYPE 2					3					
NSTALLATION   INSTALLATION   INSTALLATION   TYPE 2   TYPE 1   TY	72	83×57	9		3					
INSTALLATION   INSTALLATION   1										
TYPE 2 TYPE 1 TYPE 2 TYPE 1  36					·	•			1 _	
36					INSTALLATION		INSTAL	LATIUN	1	F
36					TYPE 2	TYPE 1	TYPE 2	TYPE 1	2	h
48									1	W
66 73x55 12 0.079 3 2 15 15 72 81x59 14 0.079 3 2 15 15 15 15 15 15 15 15 15 15 15 15 15	42				3	2	13			0
66 73x55 12 0.079 3 2 15 15 72 81x59 14 0.079 3 2 15 15 15 15 15 15 15 15 15 15 15 15 15	48				3	2	13			
66 73x55 12 0.079 3 2 15 15 72 81x59 14 0.079 3 2 15 15 15 15 15 15 15 15 15 15 15 15 15					3	2				
102						2				
102					3	2	15			
102		81×59	14		3	2				
102		87×63		0.079	3	2	15			
102					3	2				
102   117×79   18   0,109   3   2   15   15					3	2	15			
						2				
108   128×83   18   0.138   3   2   15   15						2	15			
	108	128×83	18	0.138	3	2	15	15	J	

① FOR MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE. ② WHERE THE STANDARD 2 2/3'x ½ CORRUGATION AND GAUGE IS SPECIFIED FOR A GIVEN DIAMETER, A PIPE OF THE SAME DIAMETER WITH A 3'x 1'OR 5'x 1'CORRUGATION MAY BE SUBSTITUTED, PROVIDING IT IS GAUGED FOR A FILL HEIGHT CONDITION EQUAL TO

OR GREATER THAN THE MAXIMUM FILL HEIGHT CONDITION FOR THE SPECIFIED GAUGE AND CORRUGATION.

- EXCAVATION LINE AS REQUIRED - LEGEND -Do = OUTSIDE DIAMETER OF PIPE Do(MIN) 12" MIN. X MAX. = MAXIMUM MIN. = MINIMUM 12" MIN. = STRUCTURAL BACKFILL MATERIAL = UNDISTURBED SOIL STRUCTURAL BACKFILL EQUIV. DIA. = EQUIVALENT DIAMETER EMBANKMENT H = FILL COVER HEIGHT OVER PIPE (FEET) STRUCTURAL BEDDING -BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT MIDDLE STRUCTURAL BEDDING
  - LOOSELY PLACED
  UNCOMPACTED IN SOIL-MIN. EQUALS TWICE CORRUGATION DEPTH IN ROCK-MIN. EQUALS GREATER OF: 1/2\*PER FOOT OF FILL OVER PIPE (24\*MAX.) TWICE CORRUGATION DEPTH TRIJICTI IRAI Ł SELECTED PIPE BEDDING (BACKFILL OF UNDERCUT DIRECTED BY ENGINEER)
  - EMBANKMENT AND TRENCH INSTALLATIONS
  - I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.
  - 2. INSTALLATION TYPE IOR 2 MAY BE USED FOR CORRUGATED STEEL OR ALUMINUM PIPE (ROUND).
  - 3. INSTALALTION TYPE I SHALL BE USED FOR CORRUGATED STEEL OR ALUMINUM PIPE ARCHES WITH 23" X 1/2"
  - 4. INSTALLATION TYPE IOR 2 MAY BE USED FOR CORRUGATED STEEL OR ALUMINUM PIPE ARCHES WITH 3" X I" OR 5" X I" CORRUGATION.

#### GENERAL NOTES

- I. METAL PIPE CULVERT CONSTRUCTION SHALL CONFORM TO ARKANSAS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION), WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS, UNLESS OTHERWISE NOTED IN THE PLANS, SECTION AND SUBSECTION REFER TO THE STANDARD CONSTRUCTION SPECIFICATIONS.
- 2. METAL PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. METAL PIPE CULVERT MATERIALS AND INSTALLATIONS SHALL CONFORM TO SECTION 606 AND JOB SPECIAL PROVISION "METAL PIPE".
- 4. ALL PIPE SHALL BE PROTECTED DURING CONSTRUCTION BY A COVER SUFFICIENT TO PREVENT DAMAGE FROM PASSAGE OF EQUIPMENT.
- 5. THE MINIMUM TRENCH WIDTH SHALL BE THE OUTSIDE DIAMETER OF THE PIPE PLUS 24 INCHES. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PRACTICABLE FOR WORKING CONDITIONS.
- 6. MULTIPLE PIPE CULVERTS SHALL BE INSTALLED WITH A MINIMUM CLEARANCE OF 24 INCHES BETWEEN STRINGS OF PIPE, REFER TO STD. DWG. FES-2 FOR MINIMUM CLEARANCE WHERE FLARED END SECTIONS ARE USED.
- 7. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 8. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING, THE OUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 9. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."

DATE ETIME

2-27-14 REVISED GENERAL NOTE I.
12-15-11 REVISED FOR LRFD DESIGN SPECS
3-30-00 REVISED INSTALLATIONS

REVISION

DΔTF

ARKANSAS STATE HIGHWAY COMMISSION METAL PIPE CULVERT

FILL HEIGHTS & BEDDING

STANDARD DRAWING PCM-1



INSTALLATION TYPE	•• MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 2	•SELECTED MATERIALS (CLASS SM-I, SM-2 OR SM-4)

• AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7) MAY BE USED IN LIEU OF SELECTED MATERIAL.

SM3 WILL NOT BE ALLOWED.

•• STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INNCH, STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF HOPE PIPE.

# MULTIPLE INSTALLATION OF HIGH DENSITY POLYETHYLENE PIPES

PIPE DIAMETER	CLEAR DISTANCE BETWEEN PIPES
18"	1′-6″
24"	2'-0"
30"	2′-6″
36"	3′-0″
42"	3′-6″
48"	4′-0″

#### MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)		
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0"	
18"	4′-6″	4′-6″	
24"	5′-0″	6'-0"	
30"	5′-6″	7′-6″	
36"	6′-0″	9'-0"	
42"	7′-0″	10'-6"	
48"	8'-0"	12'-0"	

JNOIE: 18" MIN. (18" - 30" DIAMETERS) 24" MIN. (36" - 48" DIAMETERS) MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.

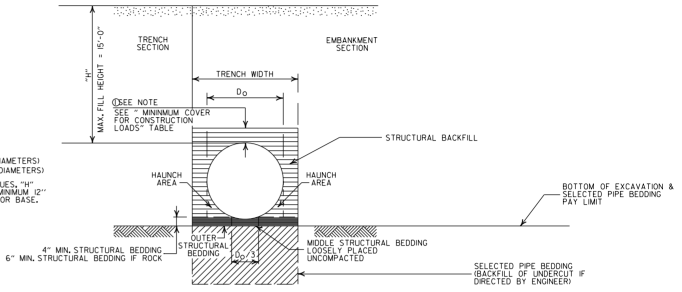
# MINIMUM COVER FOR CONSTRUCTION LOADS

	② MIN. 0	OVER (FEET CONSTRUCT		ATED
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-II0.0 (KIPS)	110.0-175.0 (KIPS)
36" OR LESS	2'-0"	2'-6"	3'-0"	3'-0"
42" OR GREATER	3'-0"	3′-0″	3′-6″	4'-0"

2MINIMUM COVER SHALL BE MEASURED FROM TOP OF PIPE TO TOP OF THE MAINTAINED CONSTRUCTION ROADWAY SURFACE. THE SURFACE SHALL BE MAINTAINED.

#### GENERAL NOTES

- I. PIPE SHALL CONFORM TO AASHTO M294, TYPE S. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICIATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- 2. PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FORM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. HIGH DENSITY POLYETHYLENE PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR HDPE PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN AASHTO SECTION 26.4.2.4 AND 30.4.2 "AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS." JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.



#### TYPE 2 EMBANKMENT AND TRENCH INSTALLATIONS

I, STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

#### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.
- 5. PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND ALIGNMENT.

#### - LEGEND -

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL

		1
2-27-14	REVISED GENERAL NOTE I.	
12-15-11	REVISED GENERAL NOTES & MINIMUM COVER NOTE	
11-17-10	ISSUED	
DATE	REVISION	DATE FILMED

PLASTIC PIPE CULVERT

(HIGH DENSITY POLYETHYLENE)

STANDARD DRAWING PCP-1

INSTALLATION TYPE	•• MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 2	•SELECTED MATERIALS (CLASS SM-I, SM-2, OR SM-4)

 AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7) MAY BE USED IN LIEU OF SELECTED MATERIAL.

SM3 WILL NOT BE ALLOWED.

•• STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH, STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF PVC PIPE.

#### MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)		
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0'	
18"	4′-6″	4'-6"	
24"	5′-0″	6′-0″	
30"	5′-6"	7′-6″	
36"	6'-0"	9'-0"	

# MULTIPLE INSTALLATION OF PVC PIPES

PIPE DIAMETER	CLEAR DISTANCE BETWEEN PIPES
	U C#
18"	l'-6"
24"	2'-0"
30"	2′-6″
36"	3′-0″

#### MAXIMUM FILL HEIGHT BASED ON STRUCTURAL BACKFILL

PIPE DIAMETER	"H"
18"	45'-0"
24"	45'-0"
30"	40'-0"
36"	40'-0"

① NOTE:

12" MIN. (18" - 36" DIAMETERS)

MINIMUM COVER VALUE, "H"

SHALL INCLUDE A MINIMUM 12"

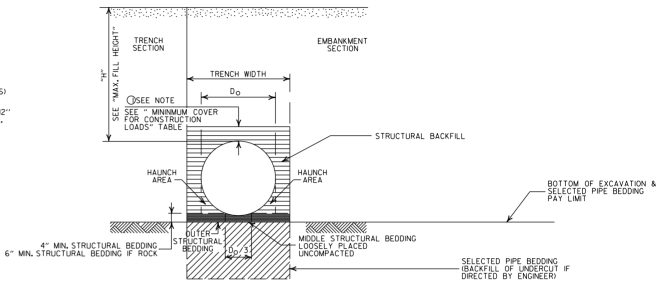
OF PAVEMENT AND/OR BASE.

# MINIMUM COVER FOR CONSTRUCTION LOADS

	② MIN. 0	OVER (FEET CONSTRUCT		ATED
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-II0.0 (KIPS)	II0.0-175.0 (KIPS)
18" THRU 36"	2'-0"	2'-6"	3'-0"	3'-0"

## GENERAL NOTES

- I. PIPE SHALL CONFORM TO ASTM F949, CELL CLASS 12454. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- 2. PLASTIC PIPE CULYERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, FIFTH EDITION (2010) WITH 2010 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVE) WILL BE EXCAVATED AND REPLACED WITH SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. PVC PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR PVC PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN AASHTO SECTION 26.4.2.4 AND 30.4.2 "AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS." JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.



#### TYPE 2 EMBANKMENT AND TRENCH INSTALLATIONS

I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

#### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.
- PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND ALIGNMENT.

#### - LEGEND -

H = FILL HEIGHT (FT.)
Do = OUTSIDE DIAMETER OF PIPE

MAX. = MAXIMUM
MIN. = MINIMUM

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL

# 2-27-14 REVISED GENERAL NOTE I. 12-15-II REV GENERAL NOTES & MINIMUM COVER NOTE; DELETED SM3 MATERIAL II-17-10 ISSUED DATE REVISION DATE FILMED

ARKANSAS STATE HIGHWAY COMMISSION

PLASTIC PIPE CULVERT (PVC F949)

STANDARD DRAWING PCP-2



INSTALLATION TYPE	**MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE I	AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7)
TYPE 2	*SELECTED MATERIALS (CLASS SM-1, SM-2 OR SM-4) OR TYPE I INSTALLATION MATERIAL

\*SM3 WILL NOT BE ALLOWED.

\*\* STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH. STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

STRUCTURAL BACKFILL AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF POLYPROPYLENE PIPE.

#### MULTIPLE INSTALLATION OF POLYPROPYLENE PIPES

PIPE DIAMETER	CLEAR DISTANCE BETWEEN PIPES
18"	l'-6"
24"	2′-0″
30"	2'-6"
36"	3′-0″
42"	3′-6″
48"	4'-0"
60"	5′-0"

#### MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

	TRENCH WIDTH (FEET)		
PIPE DIAMETER	"H" < 10'-0"	"H" >OR= 10'-0'	
18"	4′-6″	4′-6″	
24"	5′-0″	6′-0″	
30"	5′-6″	7′-6″	
36"	6'-0"	9'-0"	
42"	7'-0"	10'-6"	
48"	8'-0"	12'-0"	
60"	10'-0"	15'-0"	

12" MIN. (18" - 42" DIAMETERS) 24" MIN. (60" DIAMETER) MINIMUM COVER VALUES, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.

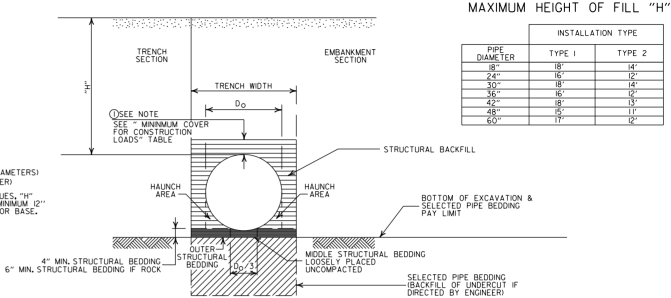
#### MINIMUM COVER FOR CONSTRUCTION LOADS

	② MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS			
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-II0.0 (KIPS)	II0.0-I50.0 (KIPS)
36" OR LESS	2'-0"	2'-6"	3′-0″	3′-0″
42" OR GREATER	3'-0"	3′-0″	3′-6″	4'-0"

②MINIMUM COVER SHALL BE MEASURED FROM TOP OF PIPE TO TOP OF THE MAINTAINED CONSTRUCTION ROADWAY SURFACE. THE SURFACE SHALL BE MAINTAINED.

#### GENERAL NOTES

- I. PIPE SHALL CONFORM TO AASHTO M330, TYPE S. INSTALLATION SHALL CONFORM TO JOB SPECIAL PROVISION "PLASTIC PIPE" AND SECTION 606 OF THE STANDARD SPECIFICIATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).
- 2. PLASTIC PIPE CULVERT DESIGN SHALL CONFORM TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SIXTH EDITION (2012) WITH 2013 INTERIMS.
- 3. THE MAXIMUM ALLOWABLE TRENCH WIDTH SHALL BE THE MINIMUM WIDTH PLUS A SUFFICIENT WIDTH TO ENSURE WORKING ROOM TO PROPERLY AND SAFELY PLACE AND COMPACT HAUNCHING AND OTHER BACKFILL MATERIAL.
- 4. IMPERVIOUS MATERIAL SHOULD BE PLACED AS DIRECTED BY THE ENGINEER AT THE ENDS OF THE CULVERT TO PREVENT LOSS OF STRUCTURAL BEDDING WHEN PERVIOUS MATERIAL IS USED FOR STRUCTURAL BEDDING AND/OR BACKFILL.
- 5. WHEN DIRECTED BY THE ENGINEER, UNSUITABLE MATERIAL THAT IS ENCOUNTERED AT THE BOTTOM OF THE EXCAVATED TRENCH (BELOW THE AREA IDENTIFIED AS "STRUCTURAL BEDDING" ABOVES WILL BE EXCAVATED AND REPLACED WITH
  SELECTED PIPE BEDDING. THE QUANTITY OF MATERIAL REQUIRED TO BACKFILL THE UNDERCUT AREA UP TO THE SELECTED
  PIPE BEDDING PAY LIMIT DESIGNATED ABOVE WILL BE MEASURED AND PAID FOR AS "SELECTED PIPE BEDDING."
- 6. WHEN THE EXISTING MATERIAL EXCAVATED FOR THE PIPE TRENCH IS DETERMINED BY THE ENGINEER TO BE UNSUITABLE FOR BACKFILLING THE PIPE (ABOVE THE AREA IDENTIFIED ABOVE AS STRUCTURAL BACKFILL), BORROW MATERIAL OR MATERIAL FROM THE ROADWAY EXCAVATION WILL BE USED TO BACKFILL THE PIPE. IF SUITABLE MATERIAL IS NOT AVAILABLE, THE ENGINEER MAY AUTHORIZE THE USE OF "SELECTED PIPE BACKFILL."
- 7. FOR PIPE TYPES THAT ARE NOT SMOOTH ON THE OUTSIDE (CORRUGATED OR PROFILE WALLS), BACKFILL GRADATIONS SHOULD BE SELECTED THAT WILL PERMIT THE FILLING OF THE CORRUGATION OR PROFILE VALLEY.
- 8. POLYPROPYLENE PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.
- 9. JOINTS FOR POLYPROPYLENE PIPE SHALL MEET THE REQUIREMENTS FOR SOIL TIGHTNESS AS SPECIFIED IN SECTION 26.4.2.4 AND 30.4.2 OF THE AASHTO LRFD BRIDGE CONSTRUCTION SPECIFICATIONS 3RD EDITION (2010) WITH 2012 INTERIMS. JOINTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.



#### EMBANKMENT AND TRENCH INSTALLATIONS

I, STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR CLASS OF MATERIAL USED.

#### CONSTRUCTION SEQUENCE

- I. PLACE STRUCTURAL BEDDING MATERIAL TO GRADE. DO NOT COMPACT.
- 2. INSTALL PIPE TO GRADE.
- 3. COMPACT STRUCTURAL BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE.
- 4. THE STRUCTURAL BACKFILL SHALL BE PLACED AND COMPACTED IN LAYERS NOT EXCEEDING 8". THE LAYERS SHALL BE BROUGHT UP EVENLY AND SIMULTANEOUSLY TO THE ELEVATION OF THE MINIMUM COVER.
- 5. PIPE INSTALLATION MAY REQUIRE THE USE OF RESTRAINTS, WEIGHTING OR OTHER APPROVED METHODS IN ORDER TO HELP MAINTAIN GRADE AND

#### - LEGEND -

TYPE 2

H = FILL HEIGHT (FT.) Do = OUTSIDE DIAMETER OF PIPE MAX. = MAXIMUM MIN. = MINIMUM

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL

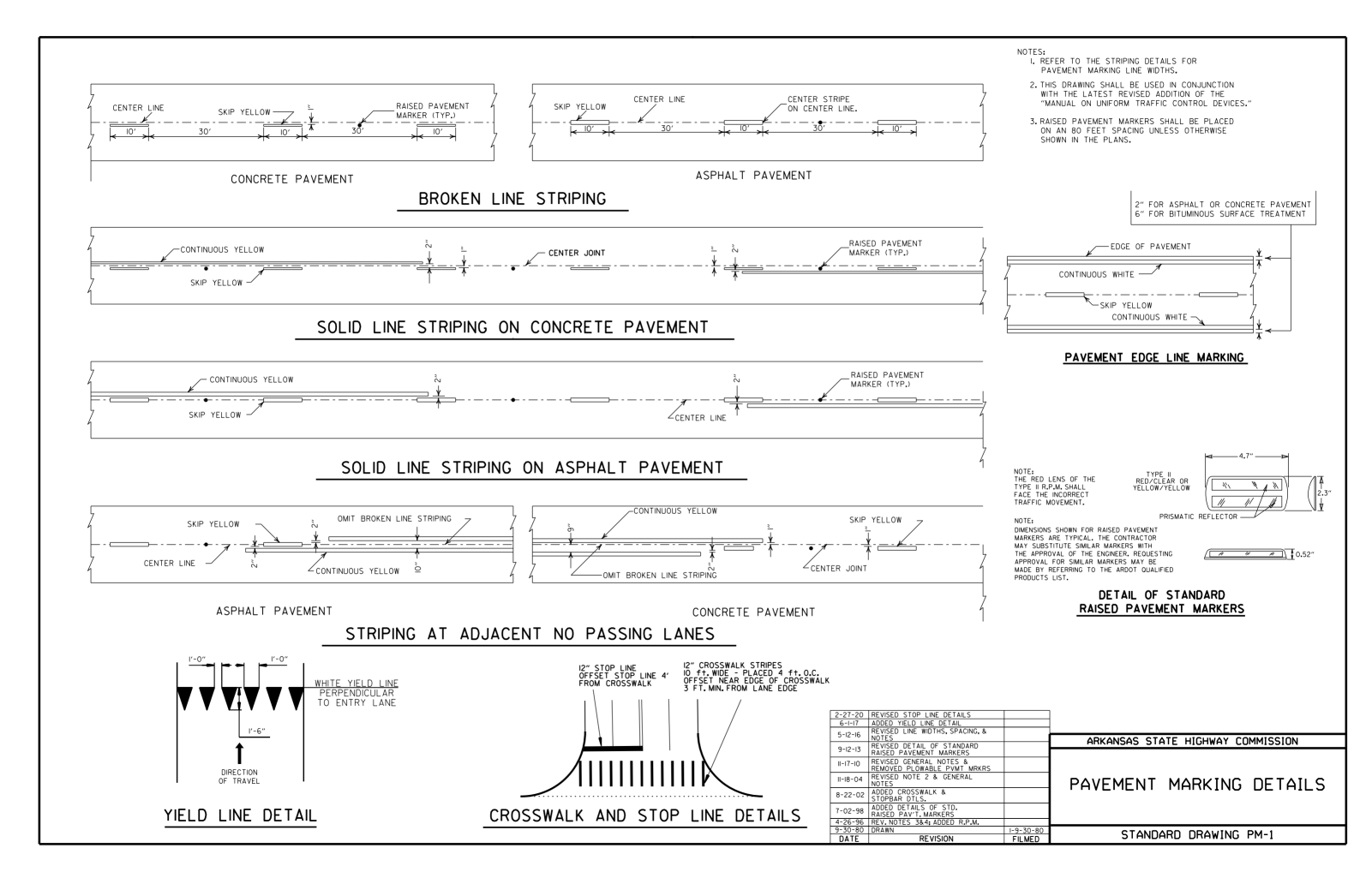
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02-27-20			
11-07-19	ISSUED		
DATE	REVISION	DATE	FILMED

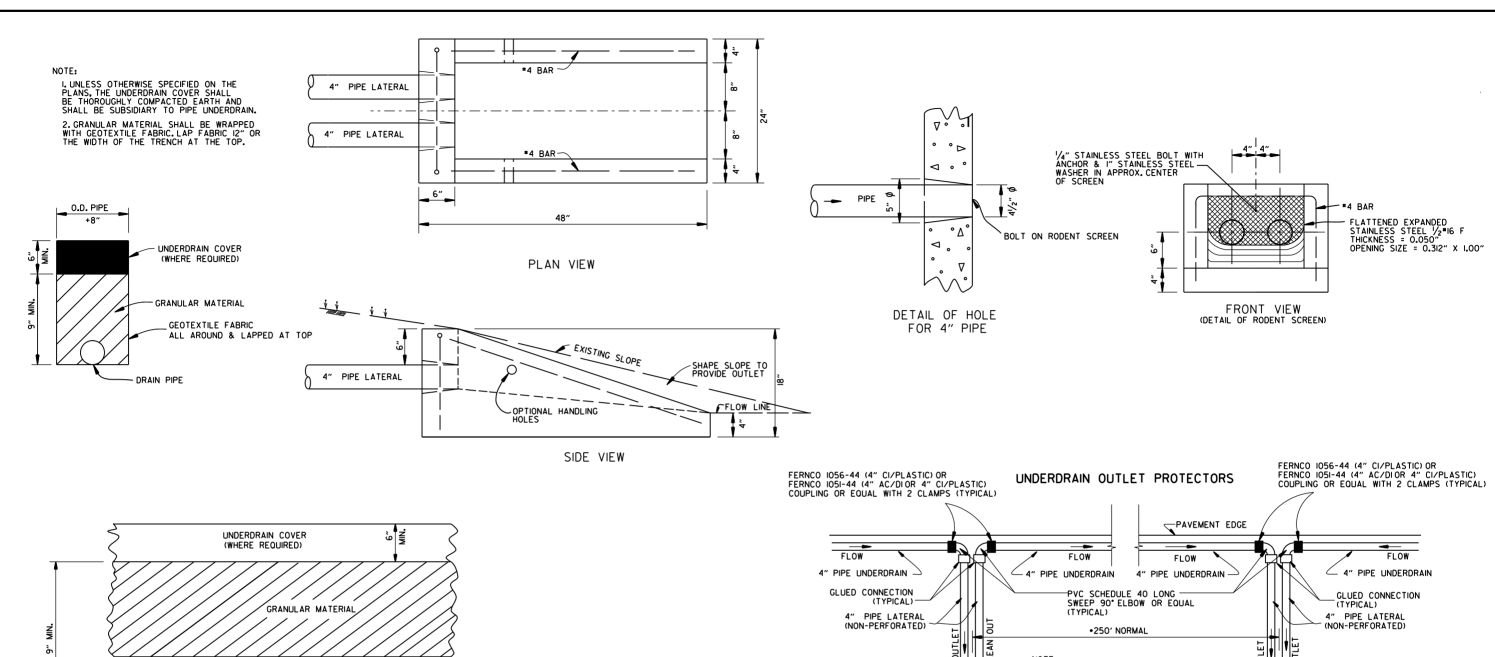
#### ARKANSAS STATE HIGHWAY COMMISSION

### PLASTIC PIPE CULVERT (POLYPROPYLENE)

STANDARD DRAWING PCP-3







DETAILS OF PIPE UNDERDRAIN

#### NOTES FOR PIPE UNDERDRAINS

🥭 DRAIN PIPE ON GRADE 🔽

I. GEOTEXTILE FABRIC SHALL MEET THE REQUIREMENTS OF SECTION 625 FOR TYPE I. PAYMENT FOR GEOTEXTILE FABRIC AND GRANULAR FILTER MATERIAL SHALL BE INCLUDED IN THE PRICE BID PER LIN. FT. FOR "4" PIPE UNDERDRAINS" IN ACCORDANCE WITH SECTION 611 OF THE STANDARD SPECIFICATIONS.

2.4" NON-PERFORATED SCHEDULE 40 PVC PIPE LATERALS WITH OUTLET PROTECTORS SHALL BE INSTALLED AS SHOWN HEREON, LATERALS WILL BE MEASURED AND PAID FOR AS "4" PIPE UNDERDRAINS." UNDERDRAIN OUTLET PROTECTORS WILL BE MEASURED AND PAID FOR BY THE UNIT IN ACCORDANCE WITH SECTION 611 OF THE STANDARD SPECIFICATIONS.

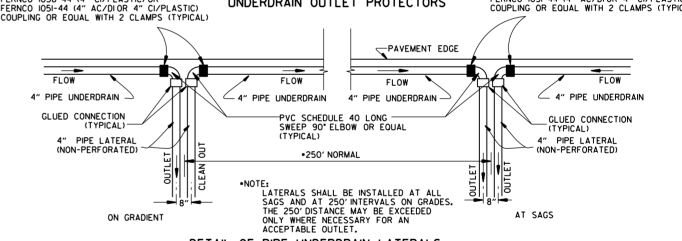
3. EXISTING 4" PIPE UNDERDRAINS MAY BE CONNECTED TO PROPOSED DROP INLETS OR EXTENDED WHERE DIRECTED BY THE ENGINEER. PAYMENT FOR CONNECTING TO DROP INLETS SHALL BE CONSIDERED INCLUDED IN THE PRICE BID FOR "4" PIPE UNDERDRAINS."

4. THE LOCATION OF ALL LATERALS SHALL BE MARKED WITH 4" X 12" PERMANENT PAVEMENT MARKING TAPE (TYPE III WHITE) AT THE OUTSIDE EDGE OF THE SHOULDER, PLACED TRANSVERSE TO TRAFFIC. PAYMENT FOR THIS WORK SHALL BE INCLUDED IN THE PRICE BID FOR THE VARIOUS CONTRACT ITEMS.

5. PAYMENT FOR THE RODENT SCREEN SHALL BE INCLUDED IN THE PRICE BID PER EACH FOR "UNDERDRAIN OUTLET PROTECTORS."

6. ANY EXISTING UNDERDRAINS THAT INTERFERE WITH INSTALLATION OF THE NEW UNDERDRAIN SYSTEM SHALL BE REMOVED AND DISPOSED OF AS DIRECTED BY THE ENGINEER, PAYMENT WILL BE CONSIDERED INCLUDED IN THE PRICE BID FOR THE VARIOUS CONTRACT ITEMS. EXISTING UNDERDRAIN OUTLET PROTECTORS SHALL BE REMOVED UNDER THE ITEM "REMOVAL AND DISPOSAL OF UNDERDRAIN OUTLET PROTECTORS."

7. AT LOCATIONS WHERE A SINGLE LATERAL IS USED THE CONTRACTOR SHALL HAVE THE FOLLOWING OPTIONS: I, INSTALL OUTLET PROTECTOR AS SHOWN ON STANDARD DRAWING PU-I AND GROUT THE UNUSED HOLE OR 2. INSTALL AN OUTLET PROTECTOR WITH A SINGLE HOLE.



DETAIL OF PIPE UNDERDRAIN LATERALS WHEN PLACED ALONG PAVEMENT EDGE NOTE: PVC PIPE FOR LATERALS SHALL MEET THE REQUIREMENTS OF ASTM D 1785 (LATEST REVISION) FOR SCHEDULE 40 PIPE.

$\overline{}$			
12-8-16	ADDED NOTES FOR PIPE UNDERDRAINS, REVISED RODENT SCREEN DETAIL AND NOTES, REMOVED NOTE IFOR GRANULAR MATERIAL, ADDED NOTE FOR GEOTEXTILE FABRIC		
4-10-03	REVISED NOTE 3		
1-12-00	REVISED DETAIL OF UNDERDRAIN LATERALS		
11-18-98	REVISED NOTE		
10-18-96	REVISED MIN. DEPTH & GEOTEXTILE FABRIC		
4-26-96	ADDED LATERAL NOTE; 51/2" TO 5"		
II-22-95	REVISED LATERALS		
7-20-95	REVISED LATERALS & ADDED NOTE		ADMANGAG CTATE HIGHWAY COMMISCION
II- 3-94	REVISED FOR DUAL LATERALS	II- 3-94	ARKANSAS STATE HIGHWAY COMMISSION
10- 1-92	SUBSTITUTED GEOTEXTILE	10- 1-92	
8-15-91	ADDED POLYEDTHYLENE PIPE	8-15-91	DETAIL C OF DIDE !!!!DEDODA!!!
II- 8-90	DELETED ALTERNATE NOTE	II- 8-90	DETAILS OF PIPE UNDERDRAIN
1-25-90	ADDED 4" SNAP ADAPTER	1-25-90	
II-30-89	DEL. (SUBGRADE); ADDED (WHERE REQUIRED)	II-30-89	
7-15-88	ISSUED P.L.M.	647-7-15-88	STANDARD DRAWING PU-I
DATE	REVISION	DATE FILMED	STARBAND BRANING TO I

## STEEL FABRICATION: REINFORCING STEEL FABRICATION SHALL CONFORM TO THE DIMENSIONS LISTED IN THE TABLE BELOW:

BAR SIZE	PIN DIAMETER	HOOK EXTENSION "K"
3	21/4"	4"
4	3 "	41/2"
5	3¾"	5″
6	41/2"	6"
7	51/4"	7"
8	6"	8"

A" DIA. WEEP HOLE AT

O (CLASS 3 AGGREGATE AS SPECIFIED

IN SUBSECTION 403.01)

(FULL LENGTH OF CULVERT

AND WINGWALL)

TYPE 2 GEOTEXTILE FILTER

FABRIC AS SHOWN PER

SUBSECTION 625.02

STOP DRAINAGE FILL AT

BOTTOM OF WEEP HOLES

WRAPPED FABRIC ALTERNATE

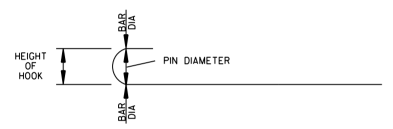
I'-0"MIN. T FILL SLOPE

IF THE OVERALL HEIGHT OF THE HOOK (SEE DIAGRAM BELOW) FOR A "b", "b", "b2" or "b3" BENT BAR IS GREATER THAN THE CORRESPONDING TOP OR BOTTOM SLAB THICKNESS, LESS 23/4 INCHES, EACH BENT BAR SHALL BE REPLACED WITH ONE HOOKED BAR AND ONE STRAIGHT BAR, USING LENGTHS AS SHOWN IN THE TABLE BELOW. THE TWO BARS SHALL BE THE SAME DIAMETER AS, AND PLACED AT THE SAME SPACING AS, THE "b", "b1", "b2" OR "b3" BENT BARS THEY REPLACE.

WINGWALL & CULVERT DRAINAGE DETAIL

FILL SLOPE 7

1'-0" MIN.



NOTE: DIMENSIONS OF BARS ARE MEASURED OUT TO OUT OF BARS.

OVERALL HEIGHT OF HOOKED BAR DIAGRAM

THE HOOKED BARS SHALL BE PLACED IN THE BOTTOM OF THE TOP SLAB AND THE TOP OF THE BOTTOM SLAB. THE STRAIGHT BARS SHALL BE PLACED IN THE TOP OF THE TOP SLAB AND THE BOTTOM OF THE BOTTOM SLAB. SEE TABLE BELOW FOR LENGTHS OF REPLACEMENT HOOKED AND STRAIGHT BARS.

FOR SKEWED CULVERTS, THE REPLACEMENT STRAIGHT BAR MAY HAVE TO BE CUT IN FIELD TO FIT.

#### REPLACEMENT BAR LENGTHS TABLE

BAR SIZE: "b", "bI", "b2" OR "b3"	LENGTH OF HOOKED BAR	LENGTH OF STRAIGHT BAR
*4	L + I' - O"	SEE "c" BAR LENGTH
#5	L + l' - 2"	SEE "c" BAR LENGTH
#6	L + l' - 4"	SEE "c" BAR LENGTH
#7	L + l' - 8"	SEE "c" BAR LENGTH
#8	L + I' - 10"	SEE "c" BAR LENGTH
#9	L + 2′ - 6″	SEE "c" BAR LENGTH

L = "OW" - 3 INCHES

#### REINFORCED CONCRETE BOX CULVERT GENERAL NOTES

CONCRETE SHALL BE CLASS S WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3500 PSI.

REINFORCING STEEL SHALL BE AASHTO M 31 OR M 53. GRADE 60.

CONSTRUCTION AND MATERIALS FOR WINGWALL & CULVERT DRAINAGE, INCLUDING WEEP HOLES AND GRANULAR MATERIAL, SHALL BE SUBSIDIARY TO THE BID ITEM, "CLASS S CONCRETE".

MEMBRANE WATERPROOFING SHALL CONFORM TO THE REQUIREMENTS OF SECTION 815 OF THE STANDARD SPECIFICATIONS.

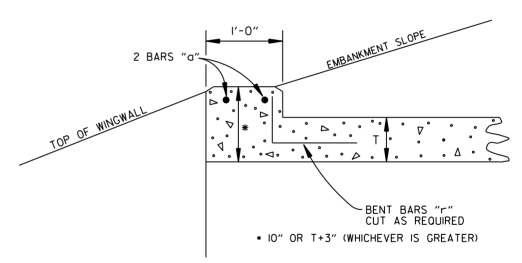
MEMBRANE WATERPROOFING SHALL BE APPLIED TO ALL CONSTRUCTION JOINTS IN THE TOP SLAB AND THE SIDEWALLS OF R.C. BOX CULVERTS AS DIRECTED BY THE ENGINEER. NO PAYMENT SHALL BE MADE FOR THIS ITEM, BUT PAYMENT WILL BE CONSIDERED TO BE INCLUDED IN THE VARIOUS ITEMS BID FOR THE R.C. BOX CULVERT.

REINFORCING STEEL TOLERANCES: THE TOLERANCES FOR REINFORCING STEEL SHALL MEET THOSE LISTED IN "MANUAL OF STANDARD PRACTICE" PUBLISHED BY CONCRETE REINFORCING STEEL INSTITUTE (CRSI) EXCEPT THAT THE TOLERANCE FOR TRUSS BARS SUCH AS FIGURE 3 ON PAGE 7-4 OF THE CRSIMANUAL SHALL BE MINUS ZERO TO PLUS  $\frac{1}{2}$  INCH.

WEEP HOLES IN BOX CULVERT WALLS SHALL HAVE A MAXIMUM HORIZONTAL SPACING OF 10'-0" AND SHALL BE SPACED TO CLEAR ALL REINFORCING STEEL. THE DRAIN OPENING SHALL BE 4" DIAMETER AND SHALL BE PLACED 12" ABOVE THE TOP OF THE BOTTOM SLAB.

WEEP HOLES IN WINGWALLS SHALL HAVE A MAXIMUM HORIZONTAL SPACING OF 10'-0" AND SHALL BE SPACED TO CLEAR ALL REINFORCING STEEL. THERE SHALL BE A MINIMUM OF TWO (2) WEEP HOLES IN EACH WINGWALL. THE DRAIN OPENING SHALL BE 4" DIAMETER AND SHALL BE PLACED 12" ABOVE THE TOP OF THE WINGWALL FOOTING.

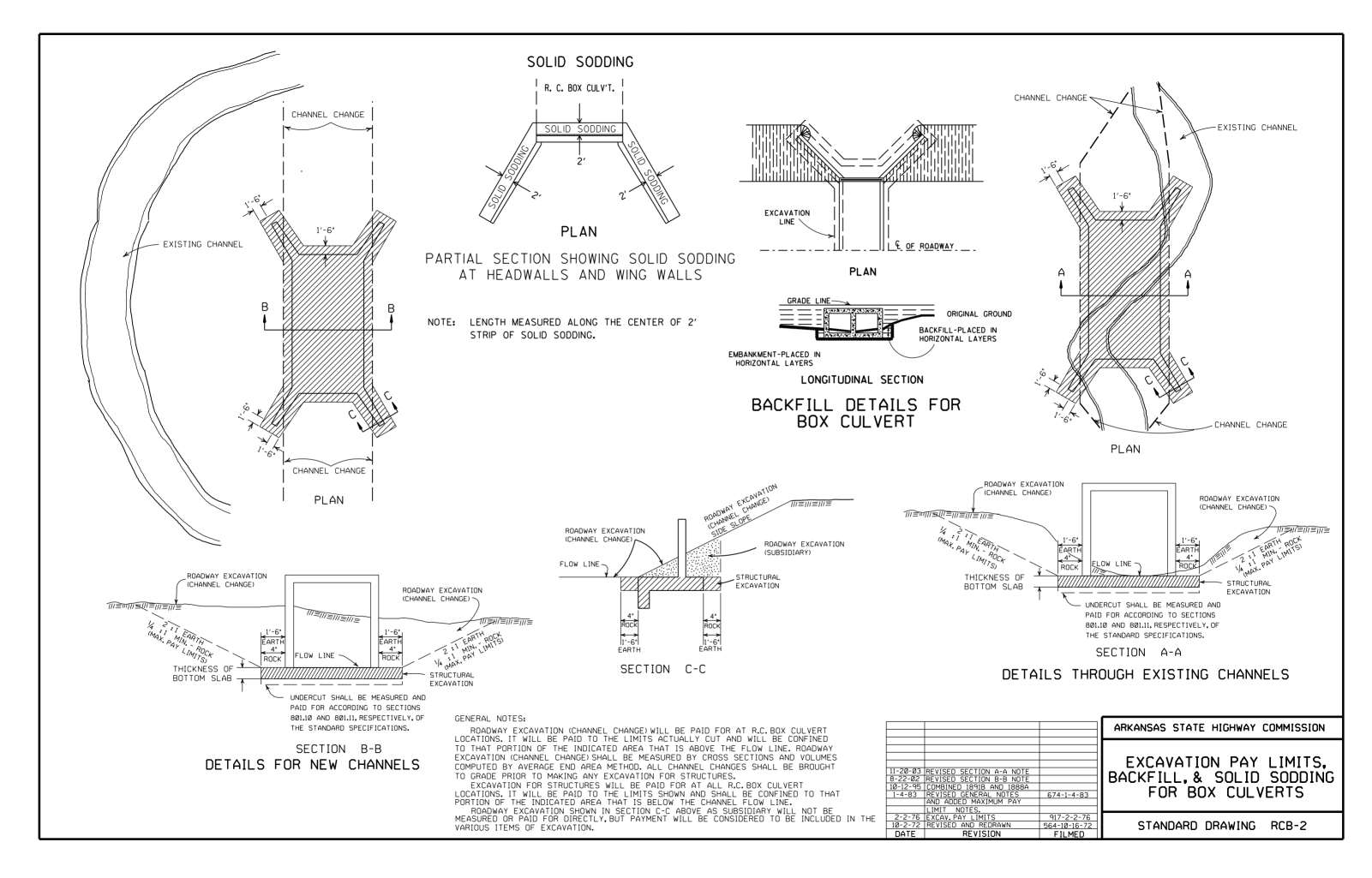
THE REQUIREMENTS SHOWN ON THIS DRAWING SHALL SUPERCEDE THE CORRESPONDING REQUIREMENTS ON ALL REINFORCED CONCRETE BOX CULVERT STANDARD DRAWINGS.

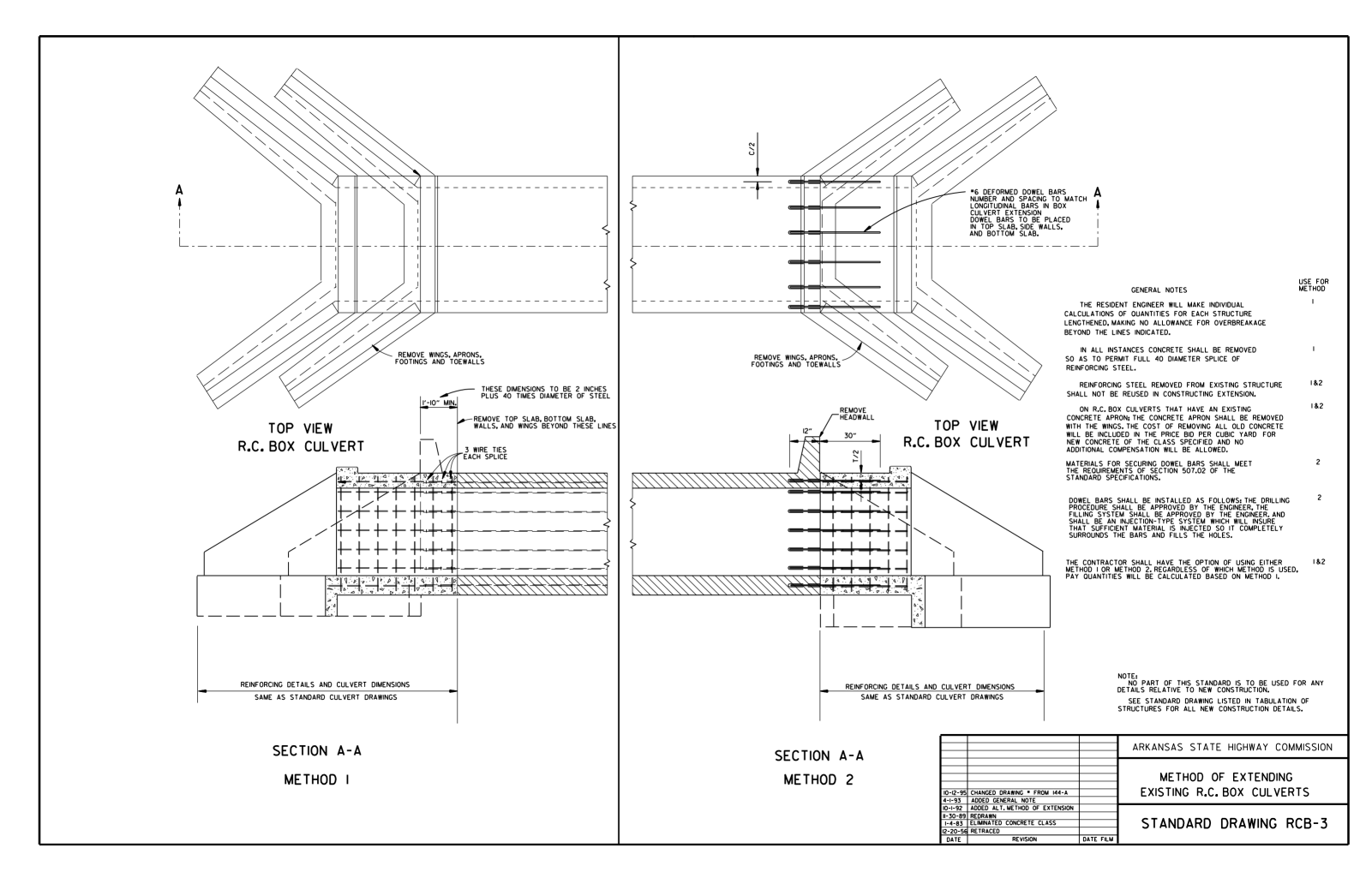


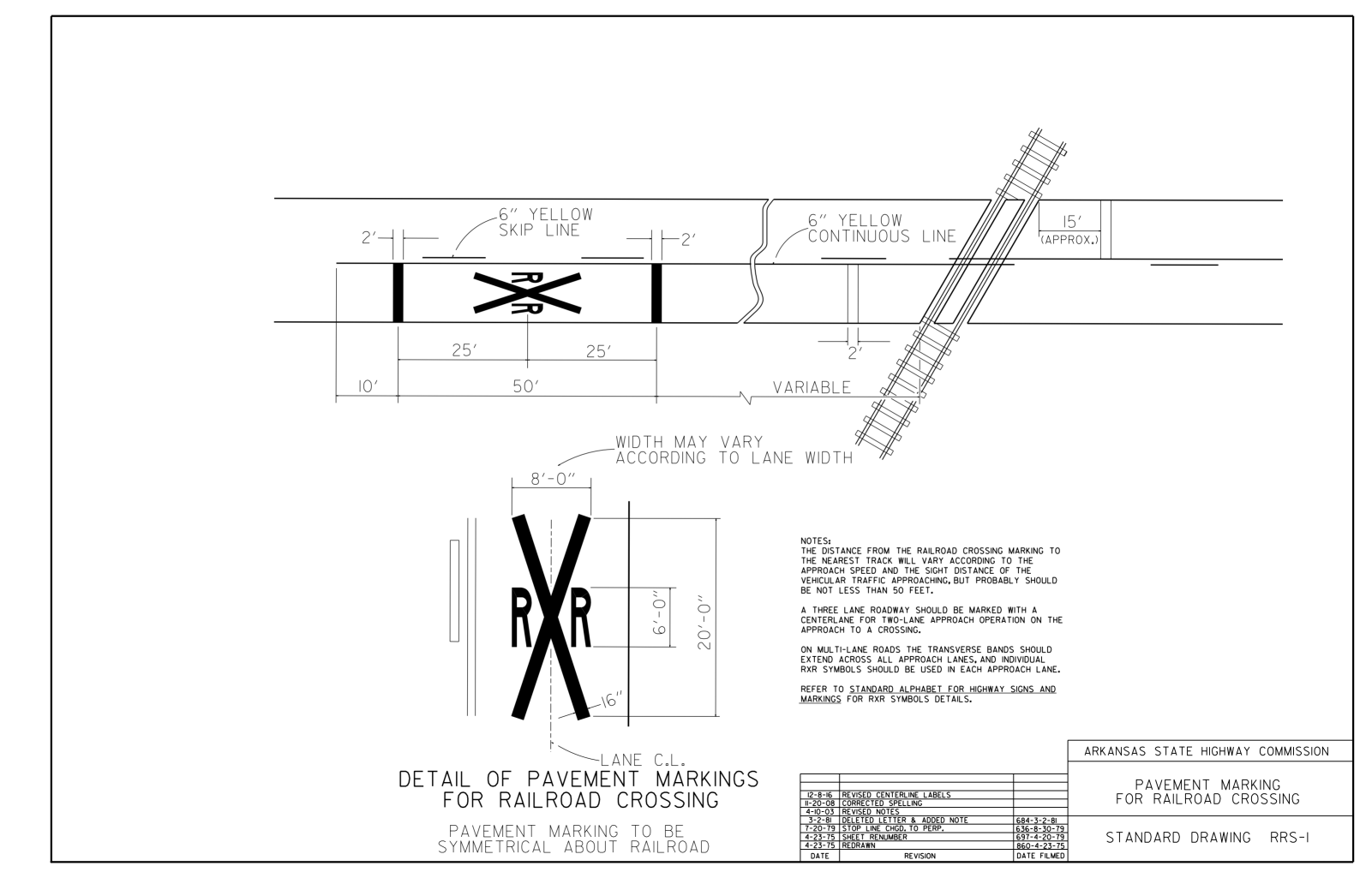
NOTE: FOR ALL SKEWED R.C. BOX CULVERTS THE LENGTH "K" OF THE MODIFIED HEADWALL SHALL BE EQUAL TO THE ROADWAY LENGTH "RL". THE ENDS OF THE HEADWALL SHALL BE CONSTRUCTED PARALLEL TO THE SKEW ANGLE OF THE BOX CULVERT.

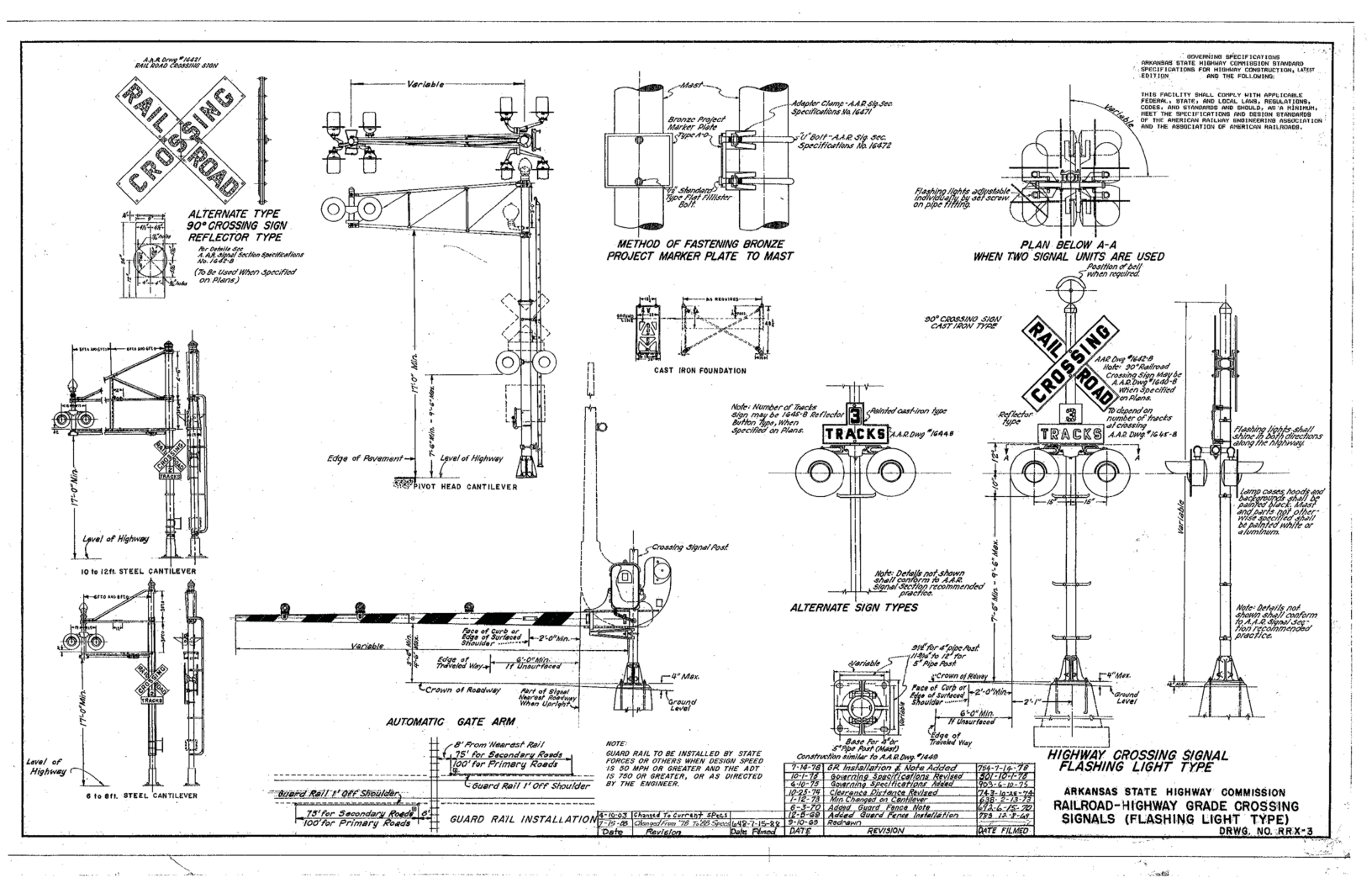
R.C. BOX CULVERT HEADWALL MODIFICATIONS

7/26/12 REV. DRAINAGE FILL MATERIAL & DETAIL	
T 7/3C /13   DEV DDAINACE EILL MATEDIAL & DETAIL	
1720/12 REVEDITATION OF A TELLIFICATION OF A TELLIF	CCIONI
12/15/11 REQUIRE WEEP HOLES IN BOX CULVERT WALLS ARKANSAS STATE HIGHWAY COMMI	2210N
5-25-06 REV. GEN. NOTES AND DETAILS FOR WEEP HOLES; BAR DIAGRAM	
II-I6-01 ADDED WINGWALL DRAINAGE DETAIL/EDITED GEN. NOTES	
10-18-96 REV. ASTM REF. TO AASHTO & ADDED BAR DIAGRAM REINFORCED CONCRETE BOX	
10-12-95 MOVED SOLID SODDING DETAIL TO RCB-2 CULVERT DETAILS	
6-2-94 ADDED SOLID SODDING PLAN DETAIL	
8-5-93 REVISED PIN DIAMETER TO SPECS.  STANDARD DRAWING RCB-1	
8-13-31   DKAMN AND 1220ED	
DATE REVISION DATE FILMED	









MINIMUM STRUCTURAL REQUIREMENTS:

DESIGN SPECIFICATIONS: AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, 4TH EDITION (2001) WITH 2003 AND 2006 INTERIMS.

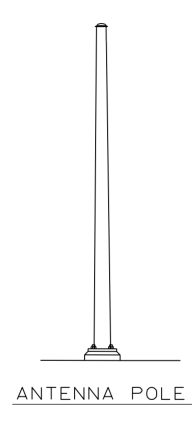
USE FATIGUE CATEGORY II.

CONSTRUCTION SPECIFICATIONS: STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION) WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS.

BASE WIND SPEED: 90 MPH

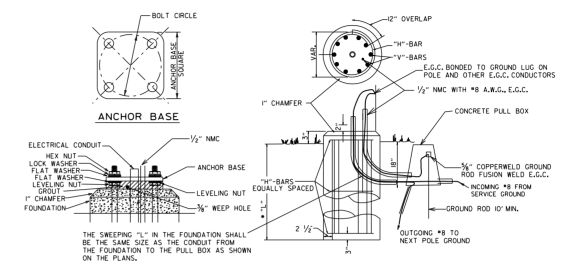
STEEL MEMBERS CONSIDERED MAIN LOAD CARRYING MEMBERS WITH A THICKNESS GREATER THAN  $\frac{1}{2}$ " SHALL MEET THE LONGITUDINAL CHARPY V-NOTCH TEST SPECIFIED IN SUBSECTION 807.05 OF THE STANDARD SPECIFICATIONS.

THE GROUND ROD SHALL BE FUSION WELDED TO A IC/\*8 A.W.G. SOLID COPPER GROUND WIRE. ATTACHMENT TO THE PRIMARY GROUND MAY BE BY AN APPROVED CLAMP. THE ROD IS TO BE LOCATED IN THE CONCRETE PULL BOX PAID FOR SEPARATELY AS SHOWN ON THE PLANS.



NOTE:

COMMUNICATION CABLE SHIELD SHALL BE TIED TO THE GROUND AT ONE ONE POINT (MASTER CABINET). THE SHIELD SHALL BE MAINTAINED CONTINUOUS (THROUGH ALL SPLICES), PLEASE REFER TO TESTING PROCEDURES IN SPECIAL PROVISIONS.



#### TYPICAL FOUNDATION DETAILS

POLE FOUNDATION MINIMUM DIMENSIONS AND STEEL REINFORCING.

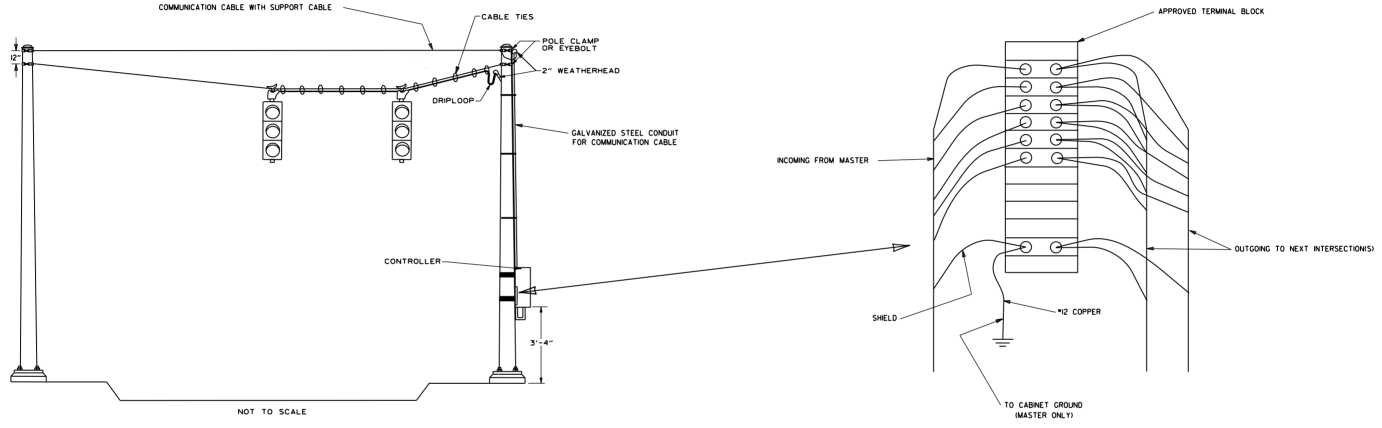
POLE HEIGHT	FOUNDATION DIAMETER	DEPTH	VERTI CAL	HORI ZONTAL	TIE SPACING
20.0'	30"	5′ - 6"	12-#7	<b>*</b> 4	5 SP @ 12'
25.0′	30"	6' -0 <b>"</b>	12-#7	<b>*</b> 4	6 SP @ 11"
30.0′	30"	6′ -6"	12-#7	*4	6 SP @ 12"
35.0′	30"	7′ - 0"	12-#7	<b>#</b> 4	7 SP @ 11"
40.0'	30•	7′ - 6"	12-#7	#4	7 SP @ 12"
45.0′	36*	8′ -6"	13-#8	#4	8 SP @ 12"
50.0′	36*	9′ - 6"	13-#8	#4	9 SP @ 12"
55.0′	36"	10'-0"	13-#8	#4	10 SP @ 11"
60.0′	36"	10'-6"	13-#8	<b>#</b> 4	10 SP @ 12"
65.0′	36*	11'-0"	13-#8	<b>*</b> 4	12 SP @ 10 1/2"
70.0′	36"	11'-6"	13-#8	<b>=</b> 4	11 SP @ 12"
75. 0′	42"	13'-0"	18-#8	<b>"</b> 4	14 SP @ 10 ½"
80. 0′	42"	13' -6"	18-*8	=4	13 SP @ 12"
85. 0′	42"	14'-6"	18-*8	<b>#</b> 4	14 SP @ 12"
90.0′	42"	15' -0"	18-#8	*4	18 SP @ 9 1/2"

ALL CONCRETE SHALL BE CLASS "S" WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH F'C-3500 PSI, CONCRETE SHALL BE POURED IN THE DRY AND ALL EXPOSED CORNERS CHAMFERED  $\frac{3}{4}$ " UNLESS NOTED OTHERWISE,

ALL REINFORCING STEEL SHALL CONFORM TO AASHTO M310R M53, GRADE 40 (YIELD STRENGTH=40,000 PS).

PROVIDE 3" CLEAR TIES. DETAIL 3" TO FIRST TIE AT TOP OF SHAFT.

11-16-17	REVISED NOTES		ARKANSAS STATE HIGHWAY COMMISSION
02-27-14	REVISED NOTES.		
09-12-13	ISSUED AS STANDARD DRAWING		
05-21-09	REVISED GROUNDING		ANTENNA POLE
07-31-08	REVISED GROUNDING		ANTENNA TOLL
04-18-08	REVISED AASHTO NOTES		
04-17-08	REVISED TO 2001 AASHTO STANDARDS		
09-06-00	ISSUED		STANDARD DRAWING SD-I
DATE	REVISION	FILMED	STANDAND DIVAMINO 30 T



# COMMUNICATION CABLE CROSSING BETWEEN SPAN WIRE POLES

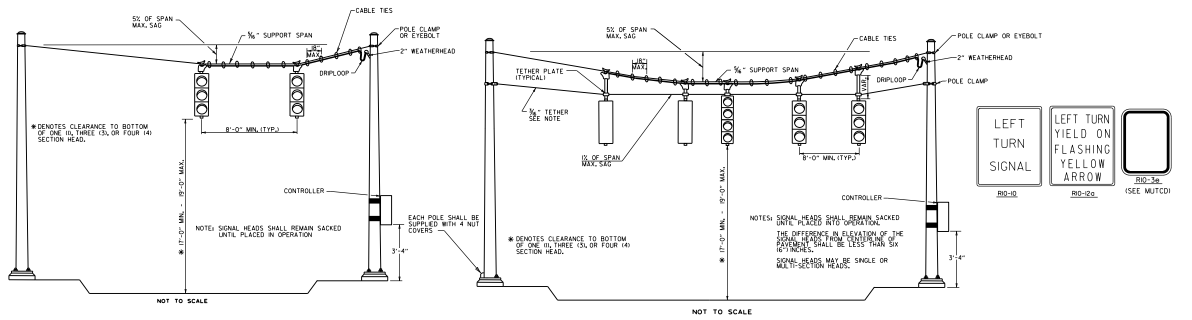
NOTE: COMMUNICATION CABLE SHIELD SHALL BE TIED TO GROUND AT ONLY ONE POINT (MASTER CABINET).

THE SHIELD SHALL BE MAINTAINED CONTINUOUS (THROUGH ALL SPLICES). PLEASE REFER TO

TESTING PROCEDURES IN SPECIAL PROVISIONS.

TYPICAL WIRING DIAGRAM
FOR COMMUNICATION CABLE

			ARKANSAS STATE HIGHWAY COMMISSION
9-12-13	ISSUED AS STANDARD DRAWING		
12-27-99	REVISED NOTES		SPAN WIRE INSTALLATION WITH
11-18-98	REVISED NOTES		COMMUNICATION CABLE CROSSING
3-21-92	ISSUED		CTANDADD DDAWNO CD O
DATE	REVISION	DATE FILM	STANDARD DRAWING SD-2



#### <u>typical span wire assembly</u>

NOTES: SPAN WIRE POLES SHALL BE MOUNTED A MINIMUM OF FOUR (4') FEET BEHIND CURB OR SHOULDER.

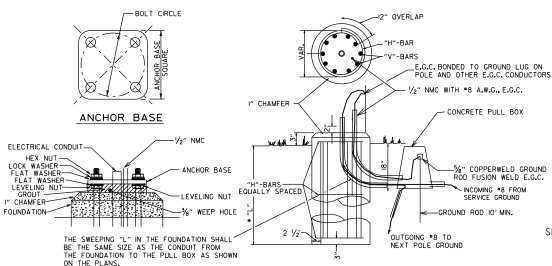
OCTAGONAL POLES AND ARMS MEETING THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS CAN BE IN STALLED IN LIEU OF ROUND POLES AND ARMS, ALL POLES AND ARMS IN A JOB MUST BE OF THE SAME SHAPE,

SPAN WIRE ASSEMBLIES WILL REQUIRE TETHER UNLESS OTHERWISE NOTED ON PLAN SHEETS.

CABLE TIES SHALL BE SUITABLE FOR OUTSIDE USE (BLACK).

THE ANCHOR BOLTS AND SWEEPING "L" CONDUIT SHALL BE PLACED IN THE FOUNDATION IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS. THE GROUND ROD SHALL EXTEND A MINIMUM OF 10' RFI OW CARINET FOLINDATION.

THE CONTROLLER POWER SUPPLY GROUND BUSS SHALL BE BONDED TO THE FOUNDATION GROUND ROD WITH A \*8 A.W.G. SOLID COPPER WIRE. ON EXISTING FOUNDATIONS WITH NO GROUND ROD, CONTRACTOR SHALL INSTALL A 10' X  $\frac{5}{8}$ " COPPERWELD GROUND ROD.



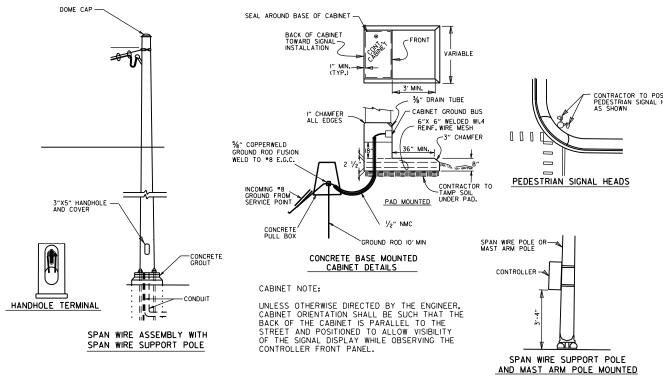
#### TYPICAL FOUNDATION DETAILS

GROUND ROD - A 10' X  $\frac{5}{6}$ " GROUND ROD SHALL BE INSTALLED IN THE CONCRETE PULL BOX FOR EACH POLE AND THE CONTROLLER, PAYMENT FOR THE GROUND ROD AND  $\frac{1}{2}$ " NMC SHALL BE INCLUDED IN ITEM 713 FOR SIGNAL POLES AND ITEM 701 FOR THE CONTROLLER, THE CONCRETE PULL BOX AND E.G.C. CONDUCTOR SHALL BE PAID FOR SEPARATELY.

ALL CONCRETE SHALL BE CLASS "S" WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH F'C=3500 PSI. CONCRETE SHALL BE POURED IN THE DRY AND ALL EXPOSED CORNERS CHAMFERED  $\frac{3}{4}$ " UNLESS NOTED OTHERWISE.

ALL REINFORCING STEEL SHALL CONFORM TO AASHTO M310R M53, GRADE 40 (YIELD STRENGTH=40,000 PSI).

#### TYPICAL SPAN WIRE ASSEMBLY WITH TETHER



#### NOTES:

EACH ITEM "TRAFFIC SIGNAL HEAD (4 SEC., I-WAY)"
SHALL INCLUDE A SIGN (RIO-120) AS SHOWN, ATTACHED
TO THE MAST ARM OR SPAN ASSEMBLY 12" TO THE
RIGHT OF THE SIGNAL HEAD UNLESS REMOVED WITHIN
SIGNAL PLAN NOTES.

EACH ITEM "TRAFFIC SIGNAL HEAD (3 SEC., I-WAY)", TO BE USED AS A LEFT TURN INDICATION ONLY SHALL INCLUDE A SIGN (RIO-IO) AS SHOWN, ATTACHED TO THE MAST ARM OR SPAN ASSEMBLY 12" TO THE RIGHT OF THE SIGNAL HEAD.

ALL SIGN BLANK SHALL BE CONSTRUCTED OF ALUMINUM ALLOY (ASTM DESIGNATION B-209, ALLOY 5052-H38) WITH A THICKNESS OF 0.100 INCH.

ALL SIGN FACES SHALL BE CONSTRUCTED OF HIGH INTENSITY SHEETING (TYPE III) WITH SILKSCREEN LEGEND AND BORDER.

TETHER STRAND SHALL BE EITHER 1/32 " OR 1/6" HIGH FATIGUE STAINLESS STEEL AIRCRAFT CABLE IN 7/19 CONFIGURATION, MIL-W-83420 CERTIFIED, WITH A MINIMUM STRENGTH OF 2400 LB.

#### SIGNAL OPERATION NOTES:

FLASHING OPERATION - PRIOR TO NORMAL OPERATION, SIGNAL SHALL BE FLASHED FOR A PERIOD OF 3 TO 5 WORK DAYS. SIGNAL SHALL BE PLACED IN OPERATION ONLY ON A REGULAR WORK DAY, EXCEPT FRIDAY.

THE CONTRACTOR MAY BE REQUIRED TO ALTER THE FLASHING DISPLAY DURING THE TEMPORARY FLASH PERIOD. AT THE TIME THE INTERSECTION IS PLACED IN PERMANENT OPERATION, THE FLASH SEQUENCE SHALL THEN BE RETURNED TO THAT INDICATED ON THE PLAN SHEETS, NO ADDITIONAL COMPENSATION SHALL BE ALLOWED FOR THESE ALTERATIONS IN FLASH SEQUENCE.

#### FOUNDATION NOTES:

ALL REINFORCING STEEL SHALL BE GRADE 40 MINIMUM.

SPAN WIRE POLES WITH A 9" OR 10" POLE BASE SHALL USE FOUNDATIONS THAT ARE 30" IN DIAMETER AND 9'-0" IN DEPTH. VERTICAL REINFORCING STEEL SHALL BE 12-\*7 @ 102". HORIZONTAL REINFORCING STEEL SHALL BE 13-\*4 @ 8.333" O.C.

SPAN WIRE POLES WITH AN H", 12", OR 13" POLE BASE SHALL USE FOUNDATIONS THAT ARE 30" IN DIAMETER AND 12'-0" IN DEPTH. VERTICAL REINFORCING STEEL SHALL BE 12-\*7 @ 138". HORIZONTAL REINFORCING STEEL SHALL BE 17-\*4 @ 8.5" O.C.

ALL PED POLES SHALL USE FOUNDATIONS THAT ARE 30" IN DIAMETER AND 7'-0" IN DEPTH. VERTICAL REINFORCING STEEL SHALL BE 12-#7 @ 78". HORIZONTAL REINFORCING STEEL SHALL BE 10-#4 @ 9.44" 0 CL

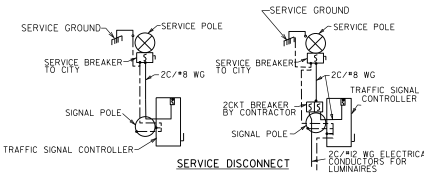
#### MINIMUM STRUCTURAL REQUIREMENTS:

DESIGN SPECIFICATIONS: AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, 4TH EDITION (2001) WITH 2003 AND 2006 INTERIMS.

USE FATIGUE CATEGORY II.
CONSTRUCTION SPECIFICATIONS: STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION) WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS.

#### BASE WIND SPEED: 90 MPH

STEEL MEMBERS CONSIDERED MAIN LOAD CARRYING MEMBERS WITH THICKNESS GREATER THAN 1/2" SHALL MEET THE LONGITUDINAL CHARPY V-NOTCH TEST SPECIFIED IN SUBSECTION 807.05 OF THE STANDARD SPECIFICATIONS.



NO LUMINAIRE

NOTE: ELECTRICAL GROUND CONDUCTOR
IS BONDED TO ALL METAL ENCLOSURES

ARKANSAS STATE HIGHWAY COMMISSION

SPAN WIRE ASSEMBLY STEEL POLE

STANDARD DRAWING SD-3

#### NOTES:

- I. LOOPS WITH A PERIMETER GREATER THAN 40' SHALL HAVE TWO TURNS. LOOPS WITH A PERIMETER LESS THAN OR EQUAL TO 40' SHALL HAVE THREE TURNS, UNLESS OTHERWISE NOTED ON THE PLANS. QUADRUPOLE LOOPS SHALL BE TWO TURNS IN A
- 2. LOOP AND FEEDER WIRE SHALL BE CONTINUOUS WITHOUT SPLICES EXCEPT AT THE LOOP/FEEDER WIRE SPLICE AS SHOWN. SPLICES SHALL BE ROSIN SOLDERED AND WATERPROOFED WITH AN ACCEPTED SPLICE KIT. A DRIAN WIRE SHALL BE GROUNDED IN THE CABINET AND INSULATED AT THE LOOP TO FEEDER WIRE SPLICE.
- 3. THE LOOP TO FEEDER WIRE SPLICE, THE FEEDER WIRE JACKET AND LOOP WIRE JACKET IN DUCT SHALL BE COMPLETELY SEALED AND WATERPROOFFD.
- 4. THE CONTRACTOR MAY MAKE CONNECTIONS TO THE SIGNAL CABLE AND LOOP TO FEEDER WIRE CONNECTION AT THE TERMINAL STRIPS MOUNTED TO POLE INSIDE THE HAND HOLD COVER AS SHOWN IN DETAIL. HANDHOLE TERMINALS MUST BE EASILY ACCESSIBLE, BUT PROTECTED AGAINST ACCIDENTAL CONTACT. THE CONNECTION OF POWER CARRYING CIRCUITS MUST BE SEPERATED FROM LOOP OR LOGIC CIRCUITS. ALL CONNECTIONS TO TERMINAL STRIPS SHALL UTILIZE SPADE LUGS OR AS APPROVED BY THE ENGINEER.
- 5. EACH LOOP SHALL HAVE A SEPERATE "FEEDER WIRE" UNLESS OTHERWISE NOTED ON THE PLANS. ALL FEEDER WIRES SHALL BE LABELED AS TO LOOP NUMBER AS DESIGNATED ON THE PLANS.
- 6. ALL LOOP WIRE ENTERING CONCRETE PULL BOXES SHALL BE ENCLOSED IN CONDUIT. EACH LOOP WIRE SHALL ENTER CONCRETE PULL BOX OR POLE BASE THROUGH A SEPARATE PIECE OF ONE (1.25") INCH CONDUIT.
- 7. LOOP WIRE FROM LOOP TO CONDUIT IS NOT TWISTED. LOOP WIRE IN THE CONDUIT MUST BE TWISTED TWO TO FIVE TURNS PER FOOT.
- 8. "30-DAY PERFORMANCE TEST SHALL NOT COMMENCE UNTIL ALL LOOPS ARE TESTED BY THE CONTRACTOR, THEN APPROVED AND ACCEPTED BY THE ENGINEER, AND THE TESTING RECORDS HAVE BEEN SUBMITTED TO THE ENGINEER. THE WARRENTY PERIOD FOR LOOPS SHALL NOT COMMENCE UNTIL TESTED BY THE CONTRACTOR AND ACCEPTED BY THE ENGINEER, THE CONTRACTOR SHALL PERFORM TEST AND PROVIDE A RECORD TO THE ENGINEER AS LISTED IN THE LOOP DETECTOR TESTING PROCEDURE.
- 9. UNLESS OTHERWISE APPROVED BY THE ENGINEER, BACKER ROD SHALL BE INSTALLED IN SHORT SECTIONS SPACED NO MORE THAN 18" APART AND WEDGED INTO THE SLOT TO THE CABLE IN PLACE. CABLE SHALL BE TOTALLY ENCAPSULATED IN SEALER.
- IO. "HOT POUR" SEALER SHALL NOT ALLOW WITH 705-LOOP WIRING IN DUCT.
- II. WHERE UNDERGROUND SPLICES OF SIGNAL CABLE ARE REQUIRED, CONNECTIONS SHALL BE SOLDERED AND COMPLETELY WATERPROOFED TO THE SATISIFACTION OF THE ENGINEER, WATERPROOFING SHALL EXTEND A MININUM OF TWO (2") INCHES PAST THE SIGNAL CABLE JACKET AND SHALL COMPLETELY COVER ALL INDIVIDUAL CONDUCTORS OF THE SIGNAL CABLE, WATERPROOFING DOES NOT APPLY TO CONNECTIONS MADE IN POLE BASES.
- 12. THE CONTRACTOR SHALL CONNECT A SEPARATE NEUTRAL FOR EACH LOAD SWITCH REPRESENTED ON EACH SIGNAL POLE. ONLY ONE NEUTRAL IS REQUIRED FOR PEDESTRIAN SIGNALS. A SEPERATE 5C (TYPICAL) IS PROVIDED FOR PEDESTRIAN PUSH BUTTONS.
- 13. TRAFFIC CONTROLLER CABINET LAYOUT SHALL BE SUCH THAT IT IS NOT NECESSARY TO SHUT DOWN POWER TO REMOVE LOAD SWITCHES IN ORDER TO EASILY TEST OR MODIFY DETECTOR INPUTS TO THE CONTROLLER. THE CONTROLLER CABINET SHALL BE WIRED SUCH THAT THE POWER TO LOAD SWITCHES CANNOT BACKFEED TO THE LOAD SWITCH POWER BUSS DURING FLASH OPERATION.

RESTORE EXISTING ROADWAY

CONCRETE

SHALL BE WATER-TIGHT.

I" CORE AT PAVEMENT JOINT OR FAULT

NOTE: CONDUIT SHALL BE INSTALLED IN CURB AS SHOWN OR AS DIRECTED BY THE ENGINEER. THE END OF CONDUIT

SURFACE WITH COMPATIBLE

TRENCHING DETAIL

(FOR SAW CUT TRENCH IN ROADWAY)

4" + 1"

CONDUIT

LOOP DETECTOR WIRE

MIN.

ROADWAY SURFACE

PREFORMS = 4"

∠BOTTOM OF SAW CUT

PLUG CONDUIT TO PREVENT ENTRANCE-

OF SEALER, DIRT AND WATER.

PREFORMS - SAW COMPLETELY THROUGH CURB

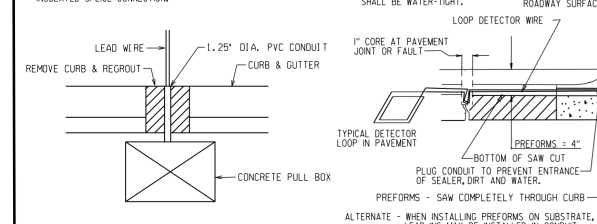
UNDERNEATH THE CURB AND GUTTER.

LEAD-INS MAY BE INSTALLED IN CONDUIT

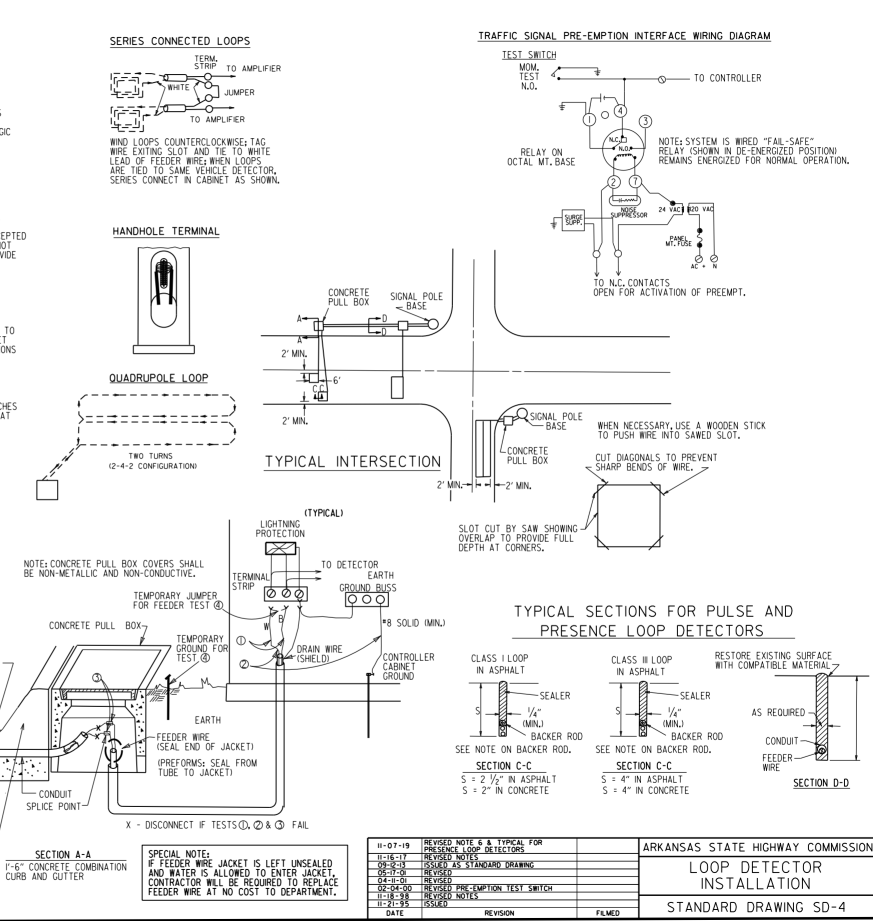
#### TYPICAL PROCEDURE FOR DETECTOR LOOP TESTING

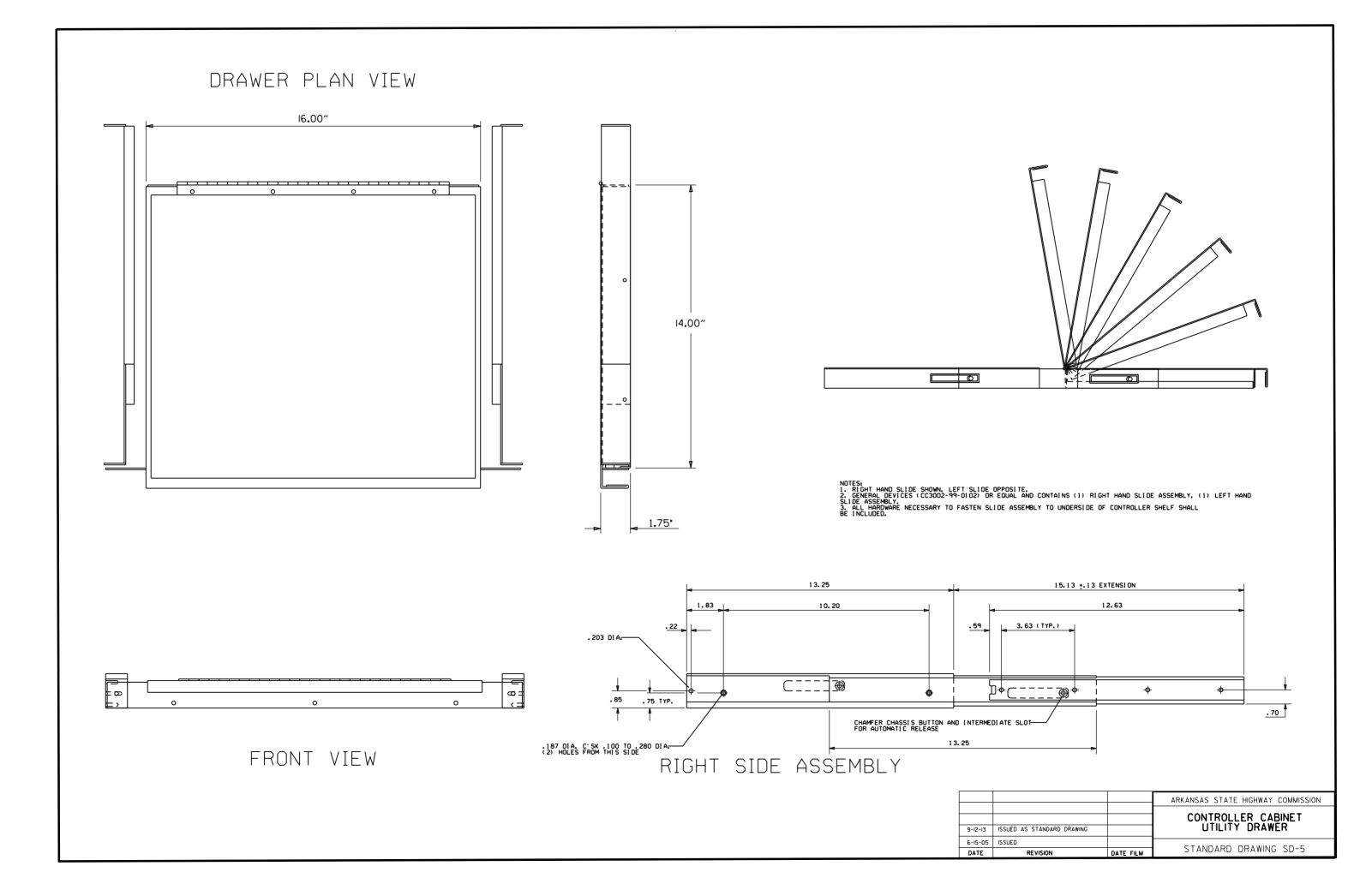
- I. DISCONNECT AND TEST CONTINUITY (< 10 OHMS) IF CONTINUITY IS BAD, GO TO TEST 3.
- 2. TEST INSULATION (@ 500 VOLT TEST > 10 MEG-0HM)
- TESTS 1& 2 ARE GOOD, NO FURTHER TESTING IS NECESSARY. RECORDED RESULTS CONSIST OF TESTS
  1& 2 FROM CONTROL CABINET WITH FEEDER WIRE
  CONNECTED TO LOOP.
- 3. OPEN SPACE (DO NOT BREAK CONNECTION) REPEAT TEST 1& 2 IF TEST 3 IS BAD, GO TO TEST 4.
- 4. BREAK SPLICE, INSTALL JUMPER IN CABINET, REPEAT TESTS I& 2 SEPARATELY FOR FEEDER AND FOR 100P.

FAILURES TYPICALLY RESULT FROM BROKEN WIRE IN PAVEMENT, FAULTY INSULATION OF LOOP OR FEEDER WIRE, OR POORLY INSULATED SPLICE CONNECTION.

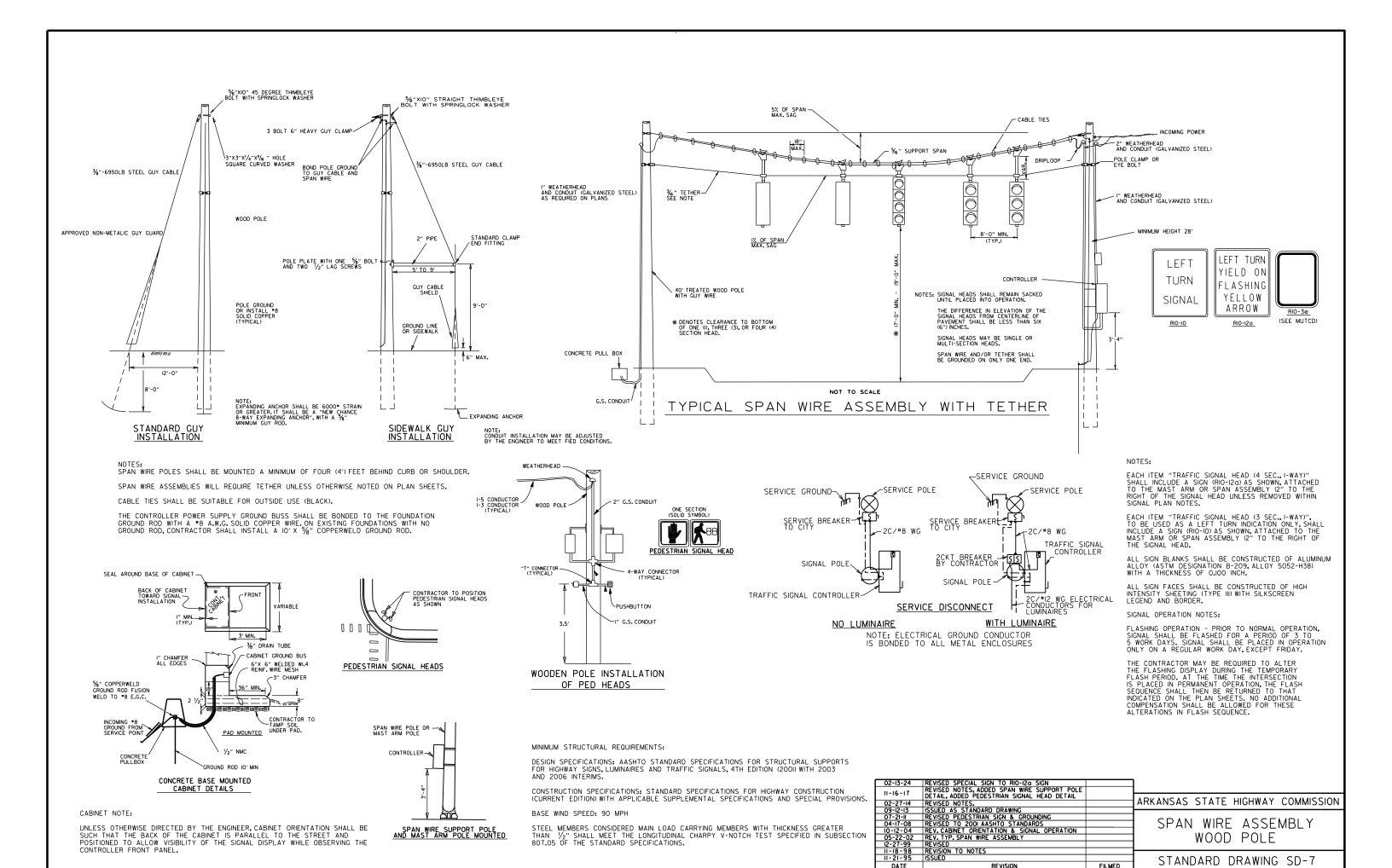


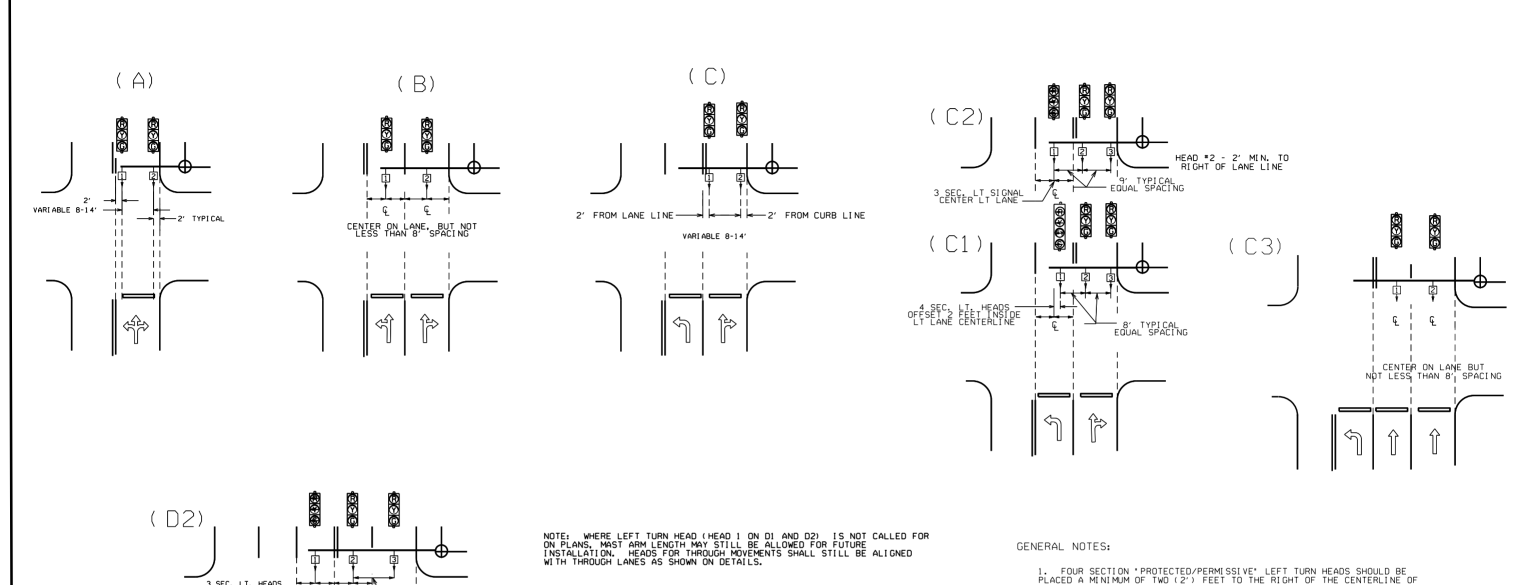
#### LOOP DETECTOR INSTALLATION AND TESTING

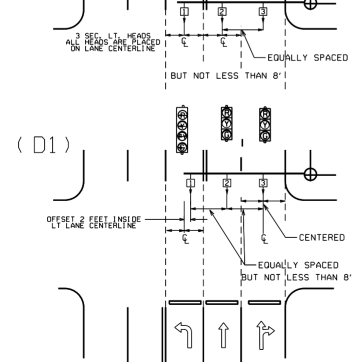


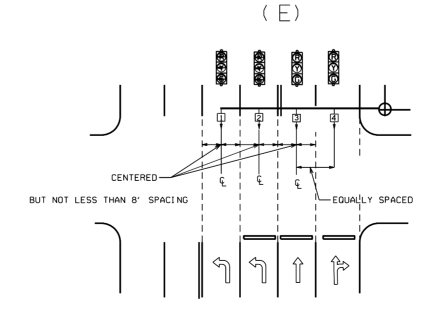


#### CONDUIT ENTRY TO EXISTING POLE BASE ANCHOR BASE - ELECTRICAL CONDUIT - E.G.C. BONDED TO GROUND LUG ON POLE AND OTHER E.G.C. CONDUCTORS -11/2" GALVANIZED STEEL CONDUIT HEX NUT -·TRAFFIC SIGNAL CONCRETE PULL BOX LOCK WASHER-ANCHOR BASE FLAT WASHER FLAT WASHER CHIP OUT, REGROUT LEVELING NUT GROUT - LEVELING NUT I" CHAMFER EXISTING CONDUIT FOUNDATION - CHIP OUT, REGROUT GROUND ROD 5/8" COPPERWELD GROUND ROD 3/8" WEEP HOLE FÚSION WELD E.G.C. 1/2" NMC WITH #8 A.W.G., E.G.C. -GROUND ROD 10' MIN. OUTGOING #8 TO -NEXT POLE GROUND 12" MIN. 12" MIN. CONDUIT ENTRY TO EXISTING CONTROLLER CABINET EXIST. CONTROLLER CABINET REINF. BARS TYPE "HD" CONCRETE PULL BOX DETAIL EACH SIDE LABEL ALL REINFORCING BARS TO BE GRADE 60 NMC AS SHOWN EARTH ON PLANS TYPE "S" CONCRETE # 6 REINF. BARS TOP TYPE "HD" CONCRETE PULL BOX ROADWAY SURFACE EARTH EXIST. CONTROLLER CABINET 12" MIN. CONCRETE BASE 12" MIN. NOTE: ENTRY TO CABINET SHALL BE THROUGH A CUT IN THE BASE SUFFICIENT TO PROVIDE ADEQUATE CONDUIT RADIUS FOR ITEM. EARTH 2" CLEAR FROM TOP (TOLERANCE +/- 0.5 ") 18" (MIN.) 24" (MAX.) GRAVEL OR CRUSH STONE BEDDING REVISED NOTES AND TYPE "HE CONCRETE PULL BOX DETAILS REVISED NOTES NOTE: ALL TYPE I HD, TYPE 2 HD, AND TYPE 3 HD CONCRETE PULL BOXES ARE INSTALLED WITH AN APRON OF CONCRETE 12" WIDE AND 6" IN DEPTH. ALL PAYMENT SHALL BE INCLUDED IN THE PRICE OF THE TYPE HD CONCRETE PULL BOX. THE CONCRETE PULL BOX SHALL BE INSTALLED FLUSH TO SURROUNDING GRADE UNLESS OTHERWISE INSTRUCTED BY THE ENGINEER. THE CONCRETE SHALL BE CLASS "S". THREE #6 REINFORCING BARS IN THE APRON ON ALL SIDES OF THE CONCRETE PULL BOX IS REQUIRED IN CONCRETE. GROUND ROD IO' MIN.-ARKANSAS STATE HIGHWAY COMMISSION ELEVATION HEAVY DUTY PULL BOX STANDARD DRAWING SD-6 FILMED REVISION









€ = CENTER OF LANE FROM APPROACH SIDE

1. FOUR SECTION "PROTECTED/PERMISSIVE" LEFT TURN HEADS SHOULD BE PLACED A MINIMUM OF TWO (2') FEET TO THE RIGHT OF THE CENTERLINE OF THE APPROACHING LEFT TURN LANE.

2. THREE SECTION "PROTECTED" LEFT TURN HEADS SHOULD BE PLACED ON THE CENTERLINE OF THE APPROACHING LEFT TURN LANE.

3. WHEN IT IS NECESSARY TO PLACE POLES OTHER THAN AS SHOWN ON PLAN SHEET(S) RESULTING IN MAST ARM EXTENDING MORE THAN TWO FEET PAST (TO THE LEFT OF) THE CENTERLINE OF THE APPROACHING LEFT TURN LANE, MAST ARM SHALL BE CUT TO APPROPRIATE LENGTH AS DETERMINED BY THE ENGINEER, AND A NEW END CAP PROVIDED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THIS PRIOR TO INSTALLING THE MAST ARM IF ADDITIONAL COMPENSATION IS REQUIRED.

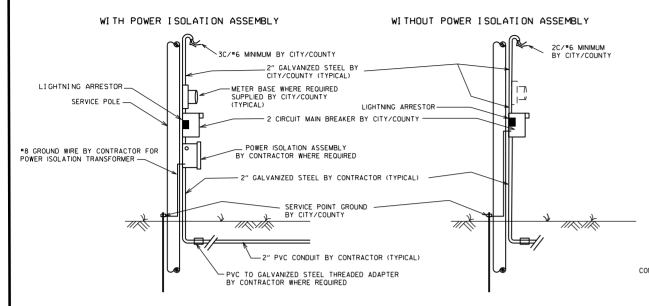
4. SIGNAL HEAD SPACING SHALL, IN NO CASE, BE LESS THAN EIGHT (8') FEET BETWEEN HEADS ON CENTER, MEASURED HORIZONTALLY PERPENDICULAR TO THE APPROACH.

5. ALL SIGNAL HEADS SHOWN ON THIS DETAIL SHEET SHALL BE LOCATED ACCORDING TO THE DIMENSIONS SHOWN IN RELATION TO THE APPROACH SIDE OF THE INTERSECTION.

6. MAXIMUM MOUNTING HEIGHT OF SIGNAL FACES LOCATED BETWEEN 40 FEET AND 53 FEET FROM STOP BAR SHALL BE IN ACCORDANCE WITH FIGURE 4D-5 OF 2009 MUTCD.

			ARKANSAS STATE HIGHWAY COMMISSION
12-8-16	REVISED NOTE 6		
9-12-13	ISSUED AS STANDARD DRAWING		SIGNAL HEAD PLACEMENT
3-11-10	2009 MUTCD		SIGNAL HEAD I EAGEMENT
12-9-99	ISSUED		071110100 001100 00 0
DATE	REVISION	DATE FILM	STANDARD DRAWING SD-8

#### MAIN BREAKER NOT NEAR CONTROLLER CABINET SECONDARY REQUIRED



NOTES TO CONTRACTOR AND AGENCY RESPONSIBLE FOR MAINTENANCE OF THE INTERSECTION (CITY/COUNTY):

ELECTRICAL SERVICE TYPICALLY FALLS INTO TWO CATEGORIES: MAIN BREAKER NEAR CONTROLLER CABINET; AND MAIN BREAKER NOT NEAR CONTROLLER CABINET. THE CONTRACTOR'S AND THE CITY'S/COUNTY'S RESPONSIBILITY VARIES ACCORDINGLY AS INDICATED ON THESE

ALL SITUATIONS:

ALL SITUATIONS:
ELECTRICAL SERVICE SHALL BE PROVIDED BY THE CITY/COUNTY TO A SERVICE POLE WITH EXTERNAL
RAINTIGHT BREAKER (MAIN BREAKER) AT A MUTUALLY ACCEPTABLE POINT WITHIN THE RIGHT-OF-WAY.
SERVICE POINT INCLUDES GALVANIZED STEEL CONDUIT TO A POINT 18" BELOW GROUND LINE, TWO CIRCUIT
MAIN BREAKER, LIGHTNING ARRESTOR, POWER ISOLATION ASSEMBLY WHERE REQUIRED, METER LOOP IF
REQUIRED BY LOCAL UTILITY COMPANY, ELECTRICAL CONDUCTORS AND WEATHERHEAD. WHERE STREET LIGHTING
IS INCLUDED AS PART OF SIGNAL INSTALLATION STREET LIGHTING CIRCUIT (2C/\*12 A.W.G. UF RATED,
TYPICAL) SHALL BE KEPT SEPARATE FROM THE CIRCUIT SERVING TRAFFIC SIGNAL, SERVICE WIRE AND
WIRING FROM THE CONTROLLER TO MAIN BREAKER, SPROVIDED BY THE CONTRACTOR AS A PART OF THIS
CONTRACT, WIRE AND WIRING FROM MAIN BREAKER, AND CONNECTION TO THE UTILITY IS THE
DESONNSIBILITY OF THE CITY/COLINTY RESPONSIBILITY OF THE CITY/COUNTY.

MAIN BREAKER NOT NEAR CONTROLLER CABINET.

MAIN BREAKER ASSEMBLY, GALVANIZED STEEL CONDUIT. WEATHERHEAD AND WIRE ABOVE MAIN BREAKER AND CONNECTION TO THE UTILITY SHALL BE PROVIDED BY CITY/COUNTY. CONTRACTOR SHALL PROVIDE AS PART OF CONTRACT SECONDARY BREAKER, CONDUIT, WIRE AND WIRING TO THE MAIN BREAKER.

MAIN BREAKER NEAR CONTROLLER CABINET:

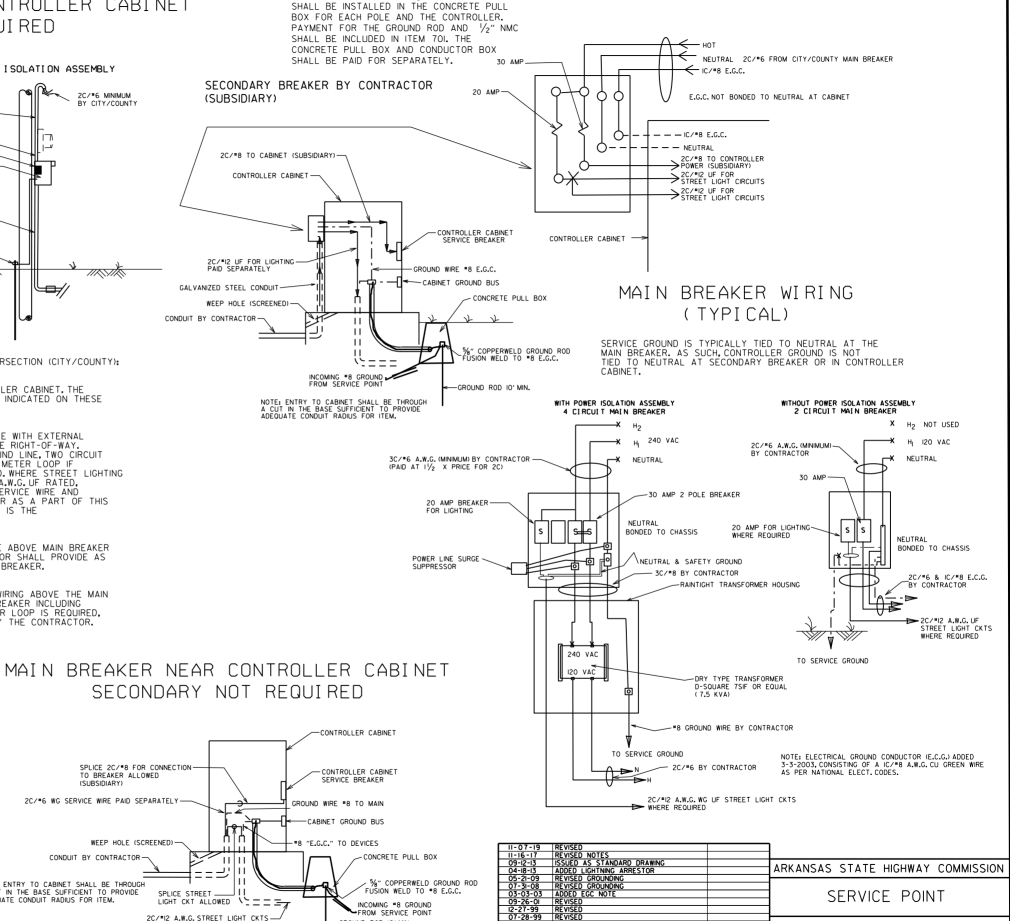
WAIN BREAKER NEAR CONTROLLER CABINET: ALL COMPONENTS OF THE SERVICE POINT WITH THE EXCEPTION OF THE WIRE AND WIRING ABOVE THE MAIN BREAKER IS FURNISHED AND INSTALLED BY THE CONTRACTOR, WIRING FROM MAIN BREAKER INCLUDING CONNECTION TO THE UTILITY, IS THE RESPONSIBILITY OF THE CITY/COUNTY, IF METER LOOP IS REQUIRED, METER BASE AND HARDWARE IS PROVIDED BY THE CITY/COUNTY AND INSTALLED BY THE CONTRACTOR.

2C/#6 WG SERVICE WIRE PAID SEPARATELY

CONDUIT BY CONTRACTOR

NOTE: ENTRY TO CABINET SHALL BE THROUGH A CUT IN THE BASE SUFFICIENT TO PROVIDE ADEQUATE CONDUIT RADIUS FOR ITEM.

WEEP HOLE (SCREENED)

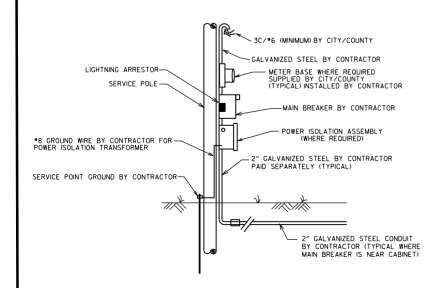


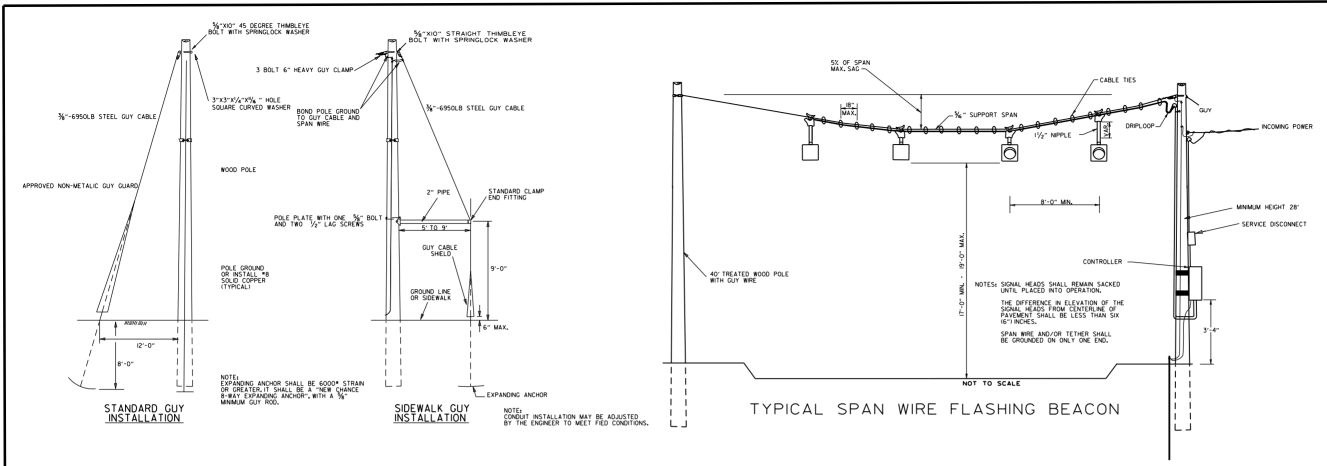
REVISION

STANDARD DRAWING SD-9

GROUND ROD - A IO' X 5/8" GROUND ROD

GROUND ROD 10' MIN.





SPAN WIRE POLES SHALL BE MOUNTED A MINIMUM OF FOUR (4') FEET BEHIND CURB OR SHOULDER.

SPAN WIRE ASSEMBLIES WILL REQUIRE TETHER UNLESS OTHERWISE NOTED ON PLAN SHEETS.

CABLE TIES SHALL BE SUITABLE FOR OUTSIDE USE (BLACK).

THE CONTROLLER POWER SUPPLY GROUND BUSS SHALL BE BONDED TO THE GROUND ROD WITH A #8 A.W.G. SOLID COPPER WIRE. ON EXISTING FOUNDATIONS WITH NO GROUND ROD, CONTRACTOR SHALL INSTALL A 10' X  $\frac{5}{8}$ " COPPERWELD GROUND ROD.

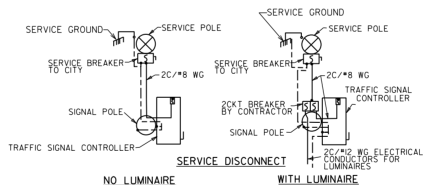
GENERAL NOTES:

DESIGN SPECIFICATIONS: AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, 4TH EDITION (2001) WITH 2003 AND 2006 INTERIMS.

CONSTRUCTION SPECIFICATIONS: STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION) WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS.

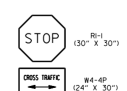
THE FLASHING BEACON ASSEMBLY SHALL INCLUDE LIGHTNING AND R.F.I. SUPPRESSORS, GALVANIZED STEEL CONDUIT, TRAFFIC SIGNAL CABLE, 12" TRAFFIC SIGNAL HEAD (ISEC., IWAY) WITH YELLOW LENSES ON MAJOR APPROACH AND RED LENSES ON MINOR APPROACH, FLASHING BEACON CONTROLLER AND A SOLID STATE CALANDER DATE TIME CLOCK WITH DAYLIGHT SAVINGS TIME PROGRAMMING AND 48 HOUR POWER

THE CITY/COUNTY SHALL BE RESPONSIBLE FOR PROVIDING, THROUGH A LOCAL UTILITY COMPANY, A SERVICE POINT AND UNDERGROUND/AERIAL POWER TO THE FLASHING BEACON CONTROLLER.



NOTE: ELECTRICAL GROUND CONDUCTOR IS BONDED TO ALL METAL ENCLOSURES

AT INTERSECTIONS WITH FLASHING RED ON ONE APPROACH AND FLASHING YELLOW ON OTHER, SUPPLEMENTAL "CROSS TRAFFIC DOES NOT STOP" SHALL BE INSTALLED ON THE SUPPORT FOR THE STOP SIGN PRIOR TO ACTIVATION OF BEACON.



DOES NOT STOP

TRAFFIC SIGNAL LEGEND

	ITAL LLOLID
SYMBOL	DEFINITION
	LOOP DETECTOR
	LOOP WIRING
	CONDUIT
Ø A	PHASE A IN PHASING DIAGRAM
2″ ∅	2" DIAMETER
	SIGNAL NO. I
₽	ARROW ON MAST ARM OR SPANWIRE SHOWS DIRECTION OF SIGNAL FACE
-	ARROW IN ROADWAY LANE INDICATES DIRECTION OF TRAFFIC IN THE LANE
0-1-2-0	SPANWIRE SUPPORT POLES & SPAN WIRE SUPPORTING 2 SIGNALS
0-1-2	MAST ARM & POLE WITH FOUNDATION SUPPORTING 2 SIGNALS
×	CONTROLLER MOUNTED ON SUPPORT POLE
	CONTROLLER MOUNTED ON CONCRETE BASE
	PRECAST CONCRETE PULL BOX
SIGNAL OPERATION NOTES:	

FLASHING OPERATION - PRIOR TO NORMAL OPERATION, SIGNAL SHALL BE FLASHED FOR A PERIOD OF 3 TO 5 WORK DAYS. SIGNAL SHALL BE PLACED IN OPERATION ONLY ON A REGULAR WORK DAY, EXCEPT FRIDAY.

			ARKANSAS STATE HIGHWAY COMMISSION		
11-16-17	REVISED NOTES		WOOD POLE SPAN		
09-12-13 05-11-04	ISSUED AS STANDARD DRAWING REV. GROUND CONDUCTORS & SIGNING		WIRE INSTALLATION		
12-27-99 11-17-98	REVISED NOTES REVISED NOTES				
11-21-95	ISSUED		STANDARD DRAWING SD-10		
DATE	REVISION	FILMED	STANDAND DIVAMING 30 10		

NOTES: PEDESTRIAN AND TRAFFIC SIGNAL HEAD SIGNS: EACH ITEM "TRAFFIC SIGNAL HEAD (4 SEC., I-WAY)"
SHALL INCLUDE A SIGN (RIO-120) AS SHOWN, ATTACHED TO
THE MAST ARM OR SPAN ASSEMBLY 12" TO THE RIGHT OF THE SIGNAL HEAD UNLESS REMOVED WITHIN THE SIGNAL

EACH ITEM "TRAFFIC SIGNAL HEAD (3 SEC., I-WAY)" TO BE USED AS A LEFT TURN INDICATION ONLY SHALL INCLUDE A SIGN (RIO-IO) AS SHOWN, ATTACHED TO THE MAST ARM OR SPAN ASSEMBLY 12" TO THE RIGHT OF THE SIGNAL HEAD.

EACH PEDESTRIAN PUSHBUTTON SHALL HAVE ONE RIO-3E SIGN ATTACHED TO THE POLE ABOVE THE BUTTON, ALL SIGNS SHALL BE MANUFACTURED IN ACCORDANCE WITH SECTION 723 STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

ALL SIGN BLANKS SHALL BE CONSTRUCTED OF ALUMINUM ALLOY (ASTM DESIGNATION B-209, ALLOY 5052-H38) WITH THICKNESS OF 0,100 INCH.

I. MAST ARM POLES SHALL BE MOUNTED A MINIMUM OF FOUR (4') FEET BEHIND CURB OR SHOULDER.

2. OCTAGONAL POLES AND ARMS MEETING THE REQUIREMENTS OF THE PLANS SPECIFICATIONS CAN BE INSTALLED IN LIEU OF ROUND. ALL POLES AND ARMS IN A JOB MUST BE THE SAME SHAPE.

3. MINIMUM STRUCTURAL REQUIREMENTS: DESIGN SPECIFICATIONS: AASHTO STANDARD SPECIFICATIONS
FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES
AND TRAFFIC SIGNALS, 4TH EDITION (2001) WITH 2003 AND 2006 INTERIMS.

USE FATIGUE CATEGORY I FOR ALL STRUCTURES ON ROUTES WHERE THE SPEED LIMIT IS 65 MPH AND GREATER AT THE STRUCTURE LOCATION AND ON ROUTES WHERE THE SPEED LIMIT IS GREATER THAN 45 MPH WITH AN MAST ARM OF 60' OR LONGER.

USE FATIGUE CATEGORY II FOR ALL STRUCTURES ON ROUTES WHERE THE SPEED LIMIT IS LESS THAN 65 MPH AND GREATER THAN 45 MPH WITH MAST ARMS LESS THAN 60' AND ON ROUTES WHERE THE SPEED LIMITS OF 45 MPH AND LESS WITH AN MAST ARM OF 60' OR LONGER.

USE FATIGUE CATEGORY III FOR ALL STRUCTURES WHERE THE SPEED LIMIT IS 45 MPH AND LESS AND MAST ARMS LESS

CONSTRUCTION SPECIFICATIONS: STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION) WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS.

#### BASE WIND SPEED: 90 MPH.

STFFI MEMBERS CONSIDERED MAIN LOAD CARRYING MEMBERS WITH A THICKNESS GREATER THAN 1/2" SHALL MEET THE LONGITUDINAL CHARPY V-NOTCH TEST SPECIFIED IN SUBSECTION 807.05 OF THE STANDARD SPECIFICATIONS.

DEAD LOAD: AS A MINIMUM, DESIGN SHALL BE BASED ON THE FIXED ATTACHMENTS SHOWN BELOW OR AS MODIFIED IN THE

ALL SIGNAL HEADS TO BE ONE WAY, TWELVE (12") INCH AND HAVE FIVE (5") INCH BACK PLATES:

SIGNAL HEADS AT THE END OF MAST ARM - ONE 4 SEC., SIGNAL HEAD (2'-0" X 2'-6"; 20 LB.) REMAINING SIGNAL HEAD SPACED AT 8 FT. (3 SEC., 56 LB., 8.3 SO. FT.): DESIGN TO ACCOMMODATE: 2 SIGNAL HEADS FOR MAST ARMS 10 FT. TO 16 FT.

3 SIGNAL HEADS FOR MAST ARMS 18 FT. TO 24 FT. 4 SIGNAL HEADS FOR MAST ARMS OVER 26 FT.

STREET NAME SIGN - 72" X 18", 36 LB., MOUNTED SUCH THAT OUTSIDE EDGE IS NOT GREATER THAT 12 FT. FROM POLE, DEPENDING UPON POSITION OF SIGNAL HEAD ADJACENT TO POLE, SIGN MAY OVERLAP POLE SHAFT. TO FULE, SIGN MAT OVERTAF FULE STAFT.

ROADWAY LUMINAIRES (WHERE REQUIRED ON PLAN SHEET) 
VARIABLE ARM LENGTH (MAX. WT. 75 LB., 3.3 SO. FT.)

PEDESTRIAN SIGNALS - TWO I SEC., 12 INCH MOUNTED

8 FT. FROM BASE OF POLE POST MOUNTED 3 SEC. SIGNAL HEAD AT 10 FT. ON SIDE OF POLE.

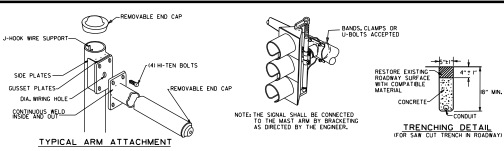
4. POLE/MAST ARM CAP - POLE AND MAST ARM CAPS SHALL BE PROVIDED, FABRICATED OF EITHER STEEL OR CAST

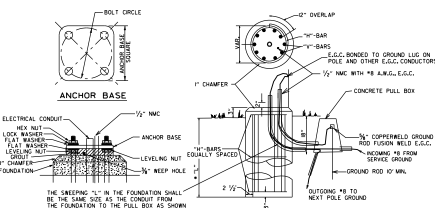
5. HAND HOLE - HAND HOLES SHALL BE 4 IN. X 6 IN. FOR STANDARD, AND 3 IN. X 5 IN. FOR PED POLES. MINIMUM PLACED APPROXIMATELY IZ INCHES FROM BASE, AND SHALL BE FIXED WITH A BOLT DOWN COVER. A VACCUM FORMED ABS COVER IS AN GREATER THAN 21ET IN HEIGHT (FOR ROADWAY LUMINAIRE ATTACHMENT) SHALL INCLUDED A HAND HOLE WITHIN 12 INCHES OF MAST ARM(S) ATTACHMENT(S).

6. POLE/MAST ARM TAPER SLOPE - AVERAGE TAPER OF SIGNAL MAST ARMS AND POLE SHAFT SHALL BE 0.125 TO 0.15 INCHES PER FOOT.

MAST ARM CENTERLINE ANGLE AT ATTACHMENT POINT WITH POLE SHALL MAINTAIN NOT LESS THAN 0.5 DEGREES OR MORE
THAN 4 DEGREES POSITIVE SLOPE WITH A LINE
PERPENDICULAR TO THE POLE CENTERLINE, THE MAST ARM SHALL MAINTAIN A POSITIVE SLOPE AFTER IT IS PLACED UNDER LOAD.

7.NUT COVERS - EACH POLE SHALL INCLUDE A BOLT DOWN NUT COVER FOR EACH ANCHOR BOLT.



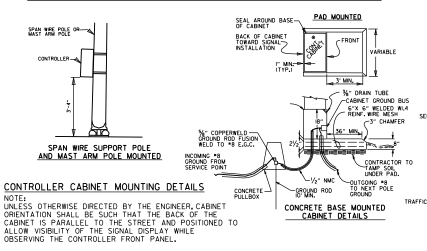


THE GROUND ROD SHALL BE FUSION WELDED TO A IC/\*8 A.W.G. SOLID COPPER GROUND WIRE. ATTACHMENT TO THE PRIMARY GROUND MAY BE BY AN APPROVED CLAMP. THE GROUND ROD IS TO BE LOCATED IN THE CONCRETE PULL BOX.

#### TYPICAL FOUNDATION DETAILS

POLE FOUNDATION MINIMUM DIMENSIONS AND STEEL REINFORCING. ALL REINFORCING STEEL SHALL BE GRADE 40 MIN.

ARM	FOUNDATION	DEPTH	STEEL				
LENGTH	DIAMETER	"L"*	VERTICAL	HORIZONTAL	0.0.		
PED	30"	7′-0″	12-#7 (6'-6")	10-#4	8.44"		
2' TO 12'	30"	10′-6″	12-#7 (10'-0")	15-#4	8.42"		
OVER 12' TO 20'	30"	II'-6"	12-#7 (11'-0")	16-#4	8.66"		
OVER 20' TO 35'	36"	12′-6″	13-#8 (12'-0")	17-#4	8.88"		
OVER 35' TO 50'	36"	13′-6″	13-#8 (13'-0")	19-#4	8.56"		
OVER 50' TO 72'	42"	14'-6"	18-#8 (14'-0")	20-#4	8.74"		
TWINS TO 20'	30"	16′-0″	12-#6 (15′-6″)	22-#4	8.76"		
TWINS OVER 20' TO 44'	36"	16'-0"	13-#8 (15′-6″)	22-#4	8.76"		
TWINS OVER 44' TO 50'	42"	16'-0"	18-#8 (15′-6″)	22-#4	8.76"		
TWINS OVER 50' TO 72'	42"	16'-6"	18-#8 (16'-0")	23-#4	8.64"		



AND INSTALLING PEDESTRIAN PUSH SWITCH SHALL BE CONSIDERED SUBSIDIARY TO THE ITEM 707 PEDESTRIAN

SIGNAL HEAD.

8. GROUND ROD - A 10' X  $\frac{5}{6}$ " GROUND ROD SHALL BE INSTALLED IN THE CONCRETE PULL BOX FOR EACH POLE AND THE CONTROLLER. PAYMENT FOR THE GROUND ROD AND  $\frac{1}{2}$ " NMC SHALL BE INCLUDED IN ITEM 714 FOR SIGNAL POLES AND ITEM TOIFOR THE CONTROLLER. THE CONCRETE PULL BOX AND CONDUCTOR BOX SHALL BE PAID SEPERATELY.

9. POLE BASE/FOUNDATION - ANCHOR BOLTS SHALL INCLUDE AS A MINIMUM, ONE LEVELING NUT, TWO FLAT WASHERS, ONE LOCK WASHER, AND ONE HEX NUT. PERIMETER OF ANCHOR BASE SHALL BE GROUTED WITH A 1/4" WEEP HOLE. ALL CONCRETE SHALL BE CLASS "S" OR GREATER.

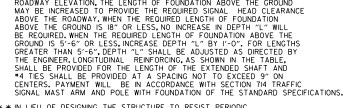
IO. CONCRETE - ALL CONCRETE FOR CONTROLLER CABINET AND POLE FOUNDATIONS SHALL BE CLASS "S" OR GREATER.

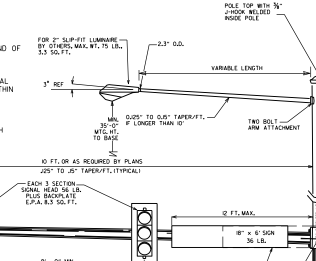
\* WHEN THE GROUND ELEVATION AT THE POLE IS LOWER THAN THE ROADWAY ELEVATION, THE LENGTH OF FOUNDATION ABOVE THE GROUND MAY BE INCREASED TO PROVIDE THE REQUIRED SIGNAL HEAD CLEARANCE ABOVE THE ROADWAY, WHEN THE REQUIRED LENGTH OF FOUNDATION ABOVE THE GROUND IS 18" OR LESS, NO INCREASE IN DEPTH "L" WILL BE REQUIRED, WHEN THE REQUIRED LENGTH OF FOUNDATION ABOVE THE GROUND IS 5'-6" OR LESS, INCREASE DEPTH "L" BY I'-0". FOR LENGTHS GREATER THAN 5'-6", DEPTH "L" SHALL BE ADJUSTED AS DIRECTED BY THE ENGINEER, LONGITUDINAL REINFORCING, AS SHOWN IN THE TABLE, SHALL BE PROVIDED FOR THE LENGTH OF THE EXTENDED SHAFT AND "4 TIES SHALL BE PROVIDED AT A SPACING NOT TO EXCEED 9" ON CENTERS, PAYMENT WILL BE IN ACCORDANCE WITH SECTION 714 TRAFFIC SIGNAL MAST ARM AND POLE WITH FOUNDATION OF THE STANDARD SPECIFI

\*\* IN LIEU OF DESIGNING THE STRUCTURE TO RESIST PERIODIC GALLOPING, A VIBRATORY MITIGATION DEVICE MAY BE PROVIDED BY THE POLE MANIFACTURER. THE VIBRATORY MITIGATION DEVICE SHALL BE AN ANTI-GALLOPING PANEL CONSISTING OF A 60" X 16" X 0.125" SIGN BLANK MOUNTED NEAR THE END OF THE MAST ARM NOT TO EXCEED ONE OUARTER OF THE LENGTH OF THE MAST ARM FROM THE THE MAST ARM WITH THE LONG AXIS OF THE PANEL COLLINEAR WITH THE LONG AXIS OF THE MAST ARM. THE THE END OF PANEL SHOULD BE MOUNTED AT SUCH THE HEIGHT AS TO PROVIDE AT LEAST 6" CLEAR FROM THE TOP OF ANY SIGNAL ASSEMBLY OF SIGN PANEL LOCATED ON THE MAST ARM WITHIN THE LENGTH OF THE ANTI-GALLOPING PANEL.

TRUCK-INDUCED GUST LOADS SHALL BE EXCLUDED FOR FATIGUE DESIGN FOR ALL STRUCTURES EXCEPT MAST ARMS MOUNTED OVER FACILITIES WITH POSTED SPEEDS OF 65 MPH OR GREATER AT THE LOCATION OF THE STRUCTURE.

END CAP





SIGNAL OPERATION NOTES:

WORK DAY, EXCEPT FRIDAY.

FLASHING OPERATION - PRIOR TO NORMAL OPERATION, SIGNAL SHALL BE FLASHED FOR A PERIOD OF 3 TO 5 WORK DAYS OR AS DIRECTED BY THE ENGINEER, SIGNAL SHALL BE PLACED IN OPERATION ONLY ON A REGULAR

THE CONTRACTOR MAY BE REQUIRED TO ALTER THE FLASHING DISPLAY DURING THE TEMPORARY FLASH PERIOD, AT THE TIME THE INTERSECTION IS PLACED IN PERMANENT OPERATION, THE FLASH SEQUENCE SHALL THEN BE RETURNED TO THAT INDICATED ON THE PLAN SHEETS, NO ADDITIONAL

COMPENSATION SHALL BE ALLOWED FOR THESE ALTERATIONS IN FLASH

24" MIN. POLE TO ANTENNA

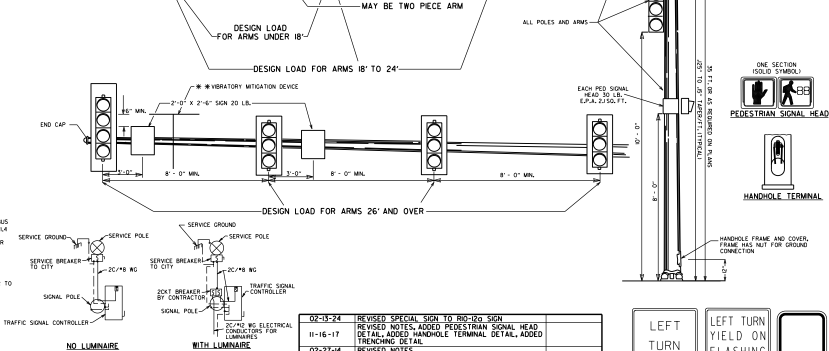
WHERE REQUIRED

-SFF NOTE 6

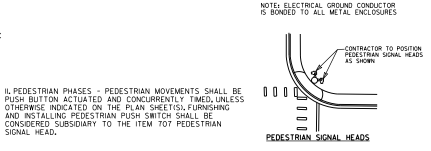
MAST ARM MOUNTED SIGNAL HEADS SHALL BE MOUNTED AT 17' TO 19' ABOVE ROADWAY

SPECIAL NOTE: 90 MPH WIND ZONE DESIGN, SEE

NOTE 3. MINIMUM STRUCTURAL REQUIREMENTS.



8' - 0" MIN.



DATE

SERVICE DISCONNECT

REVISED NOTES.
ISSUED AS STANDARD DRAWING
REVISED NOTES REVISED NOTES
ISSUED AS STANDARD DRAWING
REVISED VMD, SIGNAL HEADS
REVISED GROUNDING ARKANSAS STATE HIGHWAY COMMISSION

REVISION

STEEL POLE WITH MAST ARM

IF L A S H I N G

YELLOW

ARROW

RIO-I2a

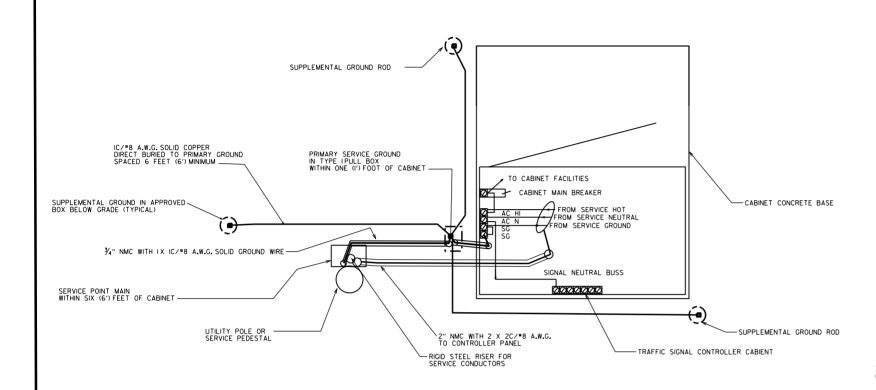
RIO-3e (SEE MUTCD)

SIGNAL

RIO-I0

FILMED

STANDARD DRAWING SD-II



#### NOTES:

#### LOCATION OF SERVICE:

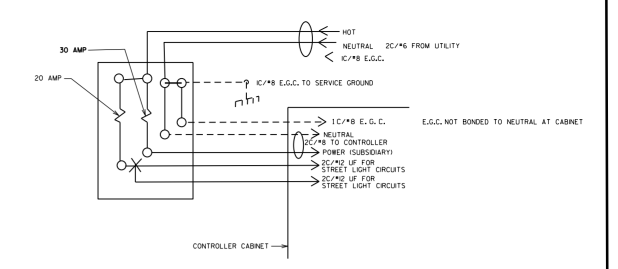
TO MEET THE REQUIREMENTS FOR SAFETY AND MAXIMIZE LIGHTNING PROTECTION. THE "SERVICE POINT MAIN" FROM THE UTILITY PRIMARY SERVICE POINT MUST BE WITHIN SIX (6') FEET OF THE TRAFFIC SIGNAL CONTROLLER CABINET. ELECTRICAL SERVICE SHALL BE PROVIDED BY THE CITY/COUNTY TO A SERVICE POLE OR PEDESTAL WITH EXTERNAL RAINTIGHT BREAKER (MAIN BREAKER) AT A MUTUALLY ACCEPTABLE POINT WITHIN THE RIGHT-OF-WAY. SERVICE POINT INCLUDES GALVANIZED STEEL CONDUIT TO A POLE 18" BELOW GROUND LINE, TWO CIRCUIT MAIN BREAKER, POWER ISOLATION ASSEMBLY WHERE REQUIRED, METER LOOP IF REQUIRED BY LOCAL UTILITY COMPANY, ELECTRICAL CONDUCTORS AND WEATHERHEAD. WHERE STREET LIGHTING IS INCLUDED AS PART OF SIGNAL INSTALLATION, STREET LIGHTING CIRCUIT (2C/#12 A.W.G. UF RATED, TYPICAL) SHALL BE KEPT SEPARATE FROM THE CIRCUIT SERVING TRAFFIC SIGNAL. SERVICE WIRE AND WIRING FROM THE CONTROLLER TO MAIN BREAKER IS PROVIDED BY THE CONTRACTOR AS A PART OF THIS CONTRACT, WIRE AND WIRING FROM MAIN RESPONSIBILITY OF THE CITY/COUNTY.

#### MFTFR LOOP

ALL COMPONENTS OF THE SERVICE POINT WITH THE EXCEPTION OF THE WIRE AND WIRING ABOVE THE MAIN BREAKER IS FURNISHED AND INSTALLED BY THE CONTRACTOR. WIRING FROM MAIN BREAKER INCLUDING CONNECTION TO THE UTILITY, IS THE RESPONSIBILITY OF THE CITY/COUNTY. IF METER LOOP IS REQUIRED, METER BASE AND HARDWARE IS PROVIDED BY THE CITY/COUNTY AND ISTALLED BY THE CONTRACTOR.

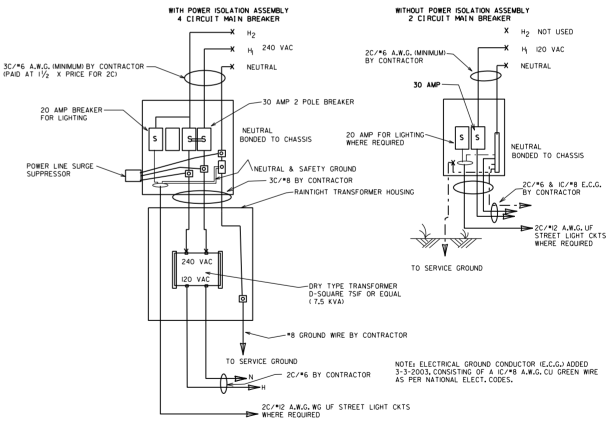
#### SUPPLEMENT GROUND RODS:

SUPPLEMENT GROUND RODS ARE FUSION WELDED TO IC/#8 A.W.G. SOLID COPPER GROUND WIRE. ATTACHMENT TO PRIMARY GROUND MAY BE AN APPROVED CLAMP. GROUND RODS ARE LOCATED IN A BOX APPROVED BY THE ENGINEER MEETING THE SAME LOADING REQUIREMENTS AS SECTION 7II CONCRETE PULL BOX OF THE STANDARD SPECIFICATIONS, WITH THE EXCEPTION TO DIMENSIONS. THE CONCRETE PULL BOX MAY BE EITHER ROUND OR SQUARE APPROXIMATELY SIX (6") INCHES MINIMUM INSIDE DIMENSIONS AND SIX (6") INCHES DEPTH. (STRONGWELL PC0608BA06 WITH PC0608CA00 LID OR EQUAL).



# MAIN BREAKER WIRING (TYPICAL)

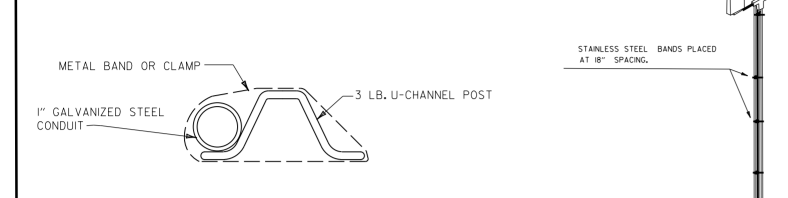
SERVICE GROUND IS TYPICALLY TIED TO NEUTRAL AT THE MAIN BREAKER. AS SUCH, CONTROLLER GROUND IS NOT TIED TO NEUTRAL AT SECONDARY BREAKER OR IN CONTROLLER CABINET.



		ARKANSAS STATE HIGHWAY COMMISSION
11-07-19 11-16-17 09-12-13	REVISED NOTES REVISED NOTES ISSUED AS STANDARD DRAWING	SERVICE POINT INSTALLATION WITH SUPPLEMENT GROUNDING ARRAY
01-17-08	ISSUED AS STANDARD DRAWING	STANDARD DRAWING SD-12
DATE	REVISION FILMED	3 TANDARD DRAWING 3D-12

#### DETAIL OF

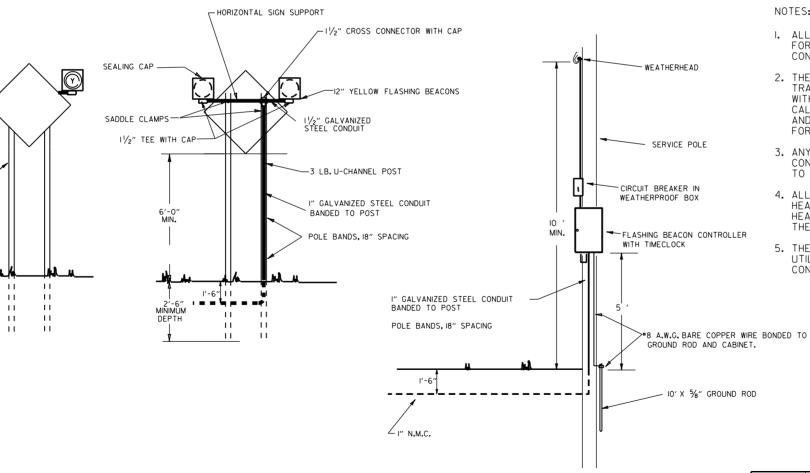
#### SIGN SUPPORT ASSEMBLY



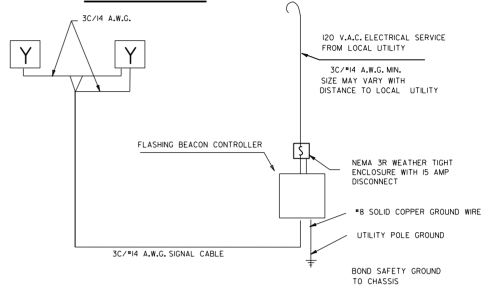
#### TYPICAL INSTALLATION

SIGN & SUPPORT BY OTHERS

2'-0" MINIMUM



#### WIRING DIAGRAM



#### NOTES:

- I. ALL CONSTRUCTION SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION), DIVISION 700, TRAFFIC CONTROL FACILITIES.
- 2. THE FLASHING BEACON ASSEMBLY SHALL INCLUDE LIGHTING SUPPRESSORS, TRAFFIC SIGNAL CABLE, TWO 12" TRAFFIC SIGNAL HEADS (ISEC., IWAY) WITH YELLOW LENSES, FLASHING BEACON CONTROLLER AND A SOLID STATE CALENDAR DATE TIME CLOCK WITH DAYLIGHT SAVINGS TIME PROGRAMMING AND 48 HOUR POWER FAIL PROTECTION, DATE TIME CLOCK REQUIRED ONLY FOR SCHOOL ZONES. SIGNAL HEADS SHALL BE WIRED TO FLASH ALTERNATELY.
- 3. ANY FITTINGS, BANDS, GROUND ROD OR ACCESSORIES NECESSARY TO MOUNT CONDUIT AND FLASHING BEACON CONTROLLER SHALL BE CONSIDERED SUBSIDIARY TO THE ITEM FOR FLASHING BEACON CONTROLLER.
- 4. ALL\_COUPLINGS, TEES, CLAMPS AND HARDWARE NECESSARY TO MOUNT SIGNAL HEADS SHALL BE CONSIDERED SUBSIDIARY TO THE ITEM FOR TRAFFIC SIGNAL HEAD (ISEC., IWAY). THE CONTRACTOR SHALL REMOVE SIGNS AND RE-INSTALL THEM AFTER FLASHING BEACONS ARE INSTALLED.
- 5. THE CITY/COUNTY SHALL BE RESPONSIBLE FOR PROVIDING, THROUGH A LOCAL UTILITY COMPANY A SERVICE POINT AND POWER TO THE FLASHING BEACON CONTROLLER. THIS NOTE APPLIES ONLY WHEN USED AT A SCHOOL LOCATION.

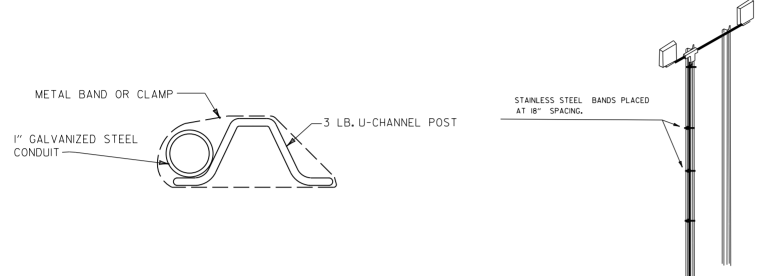
ARKANSAS STATE HIGHWAY COMMISSION II-16-17 REVISED NOTES

09-02-15 MINOR REVISION TO TYPICAL INSTALLATION DRAWING.
02-27-14 REVISED NOTE I.
09-12-13 ISSUED AS STANDARD DRAWING
04-17-08 MINOR REVISIONS

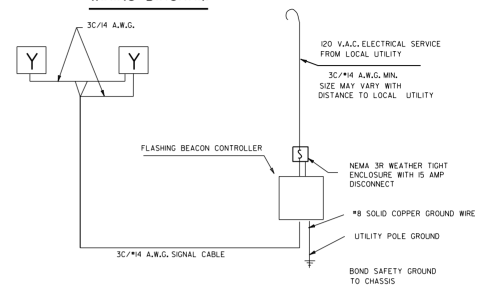
II-03-97 ISSUED FLASHING BEACON INSTALLATION FOR HAZARDOUS CONDITIONS STANDARD DRAWING SD-13 REVISION FILMED



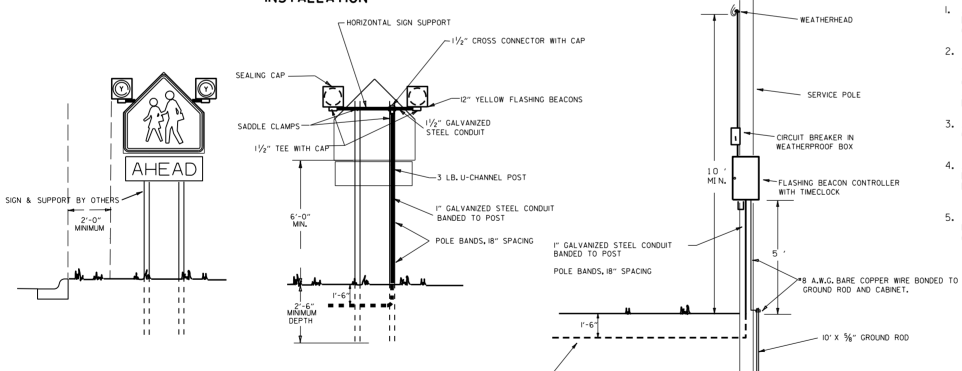
SIGN SUPPORT ASSEMBLY



#### WIRING DIAGRAM



# TYPICAL INSTALLATION

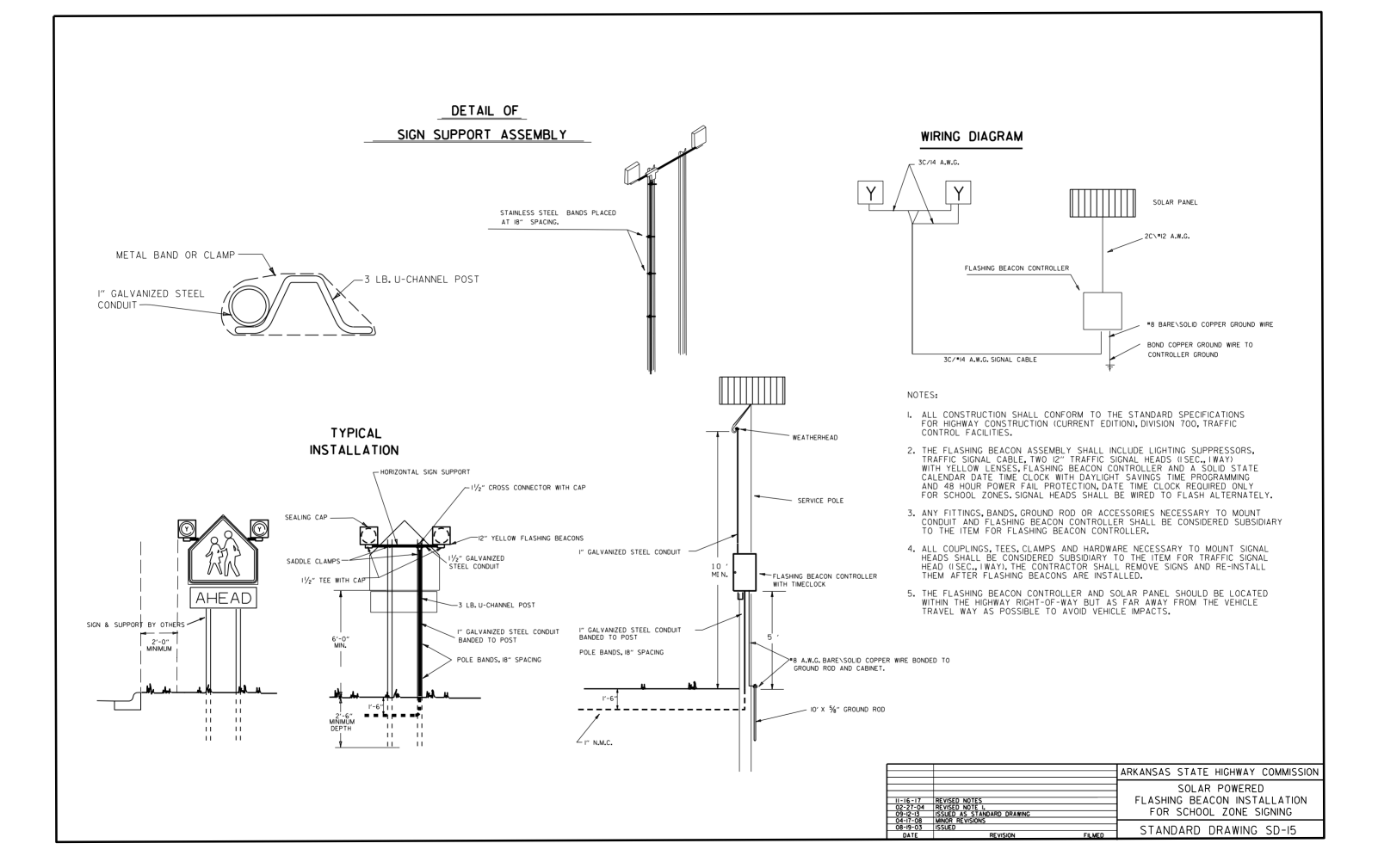


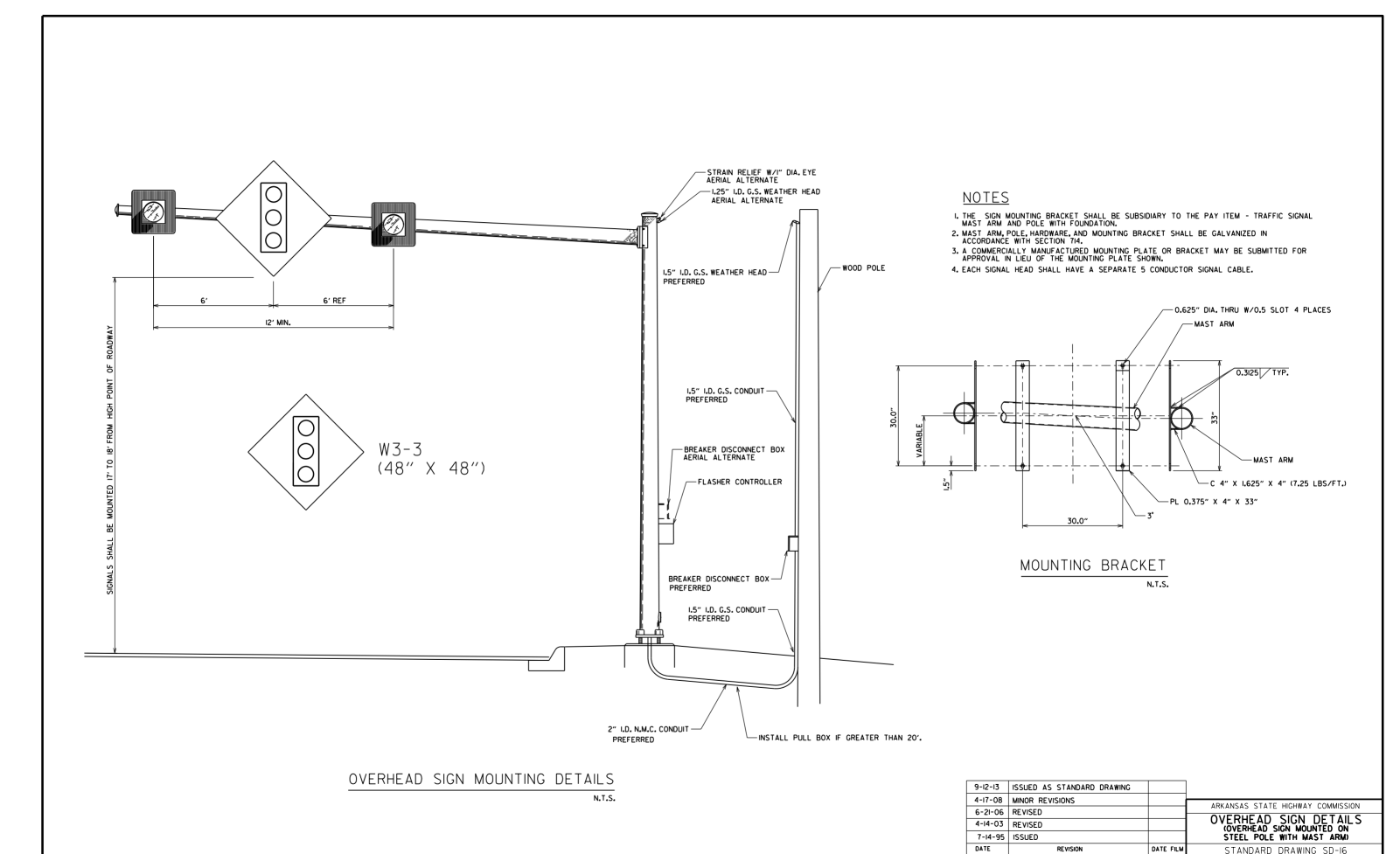
#### NOTES:

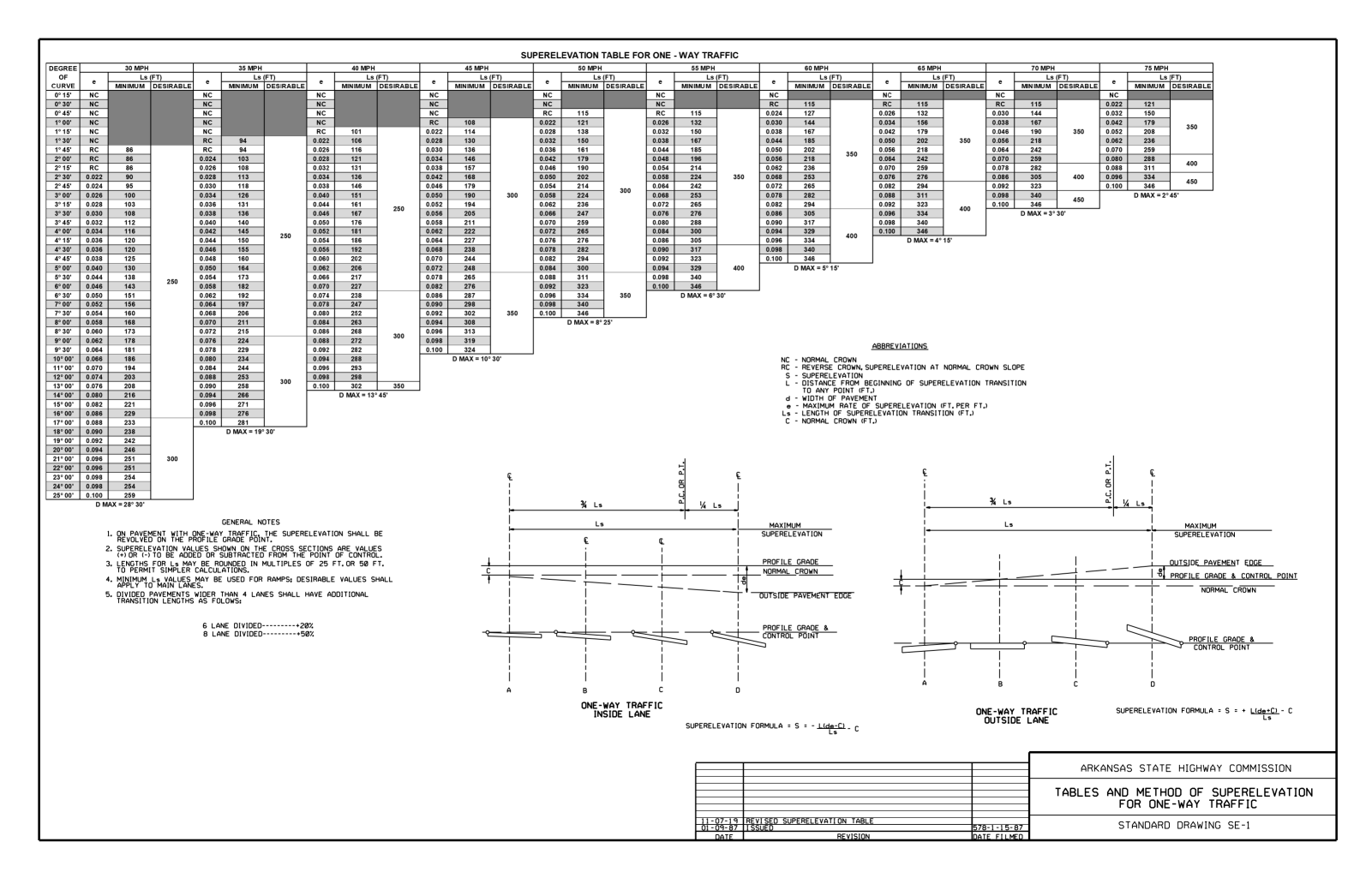
- I. ALL CONSTRUCTION SHALL CONFORM TO THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION), DIVISION 700, TRAFFIC CONTROL FACILITIES.
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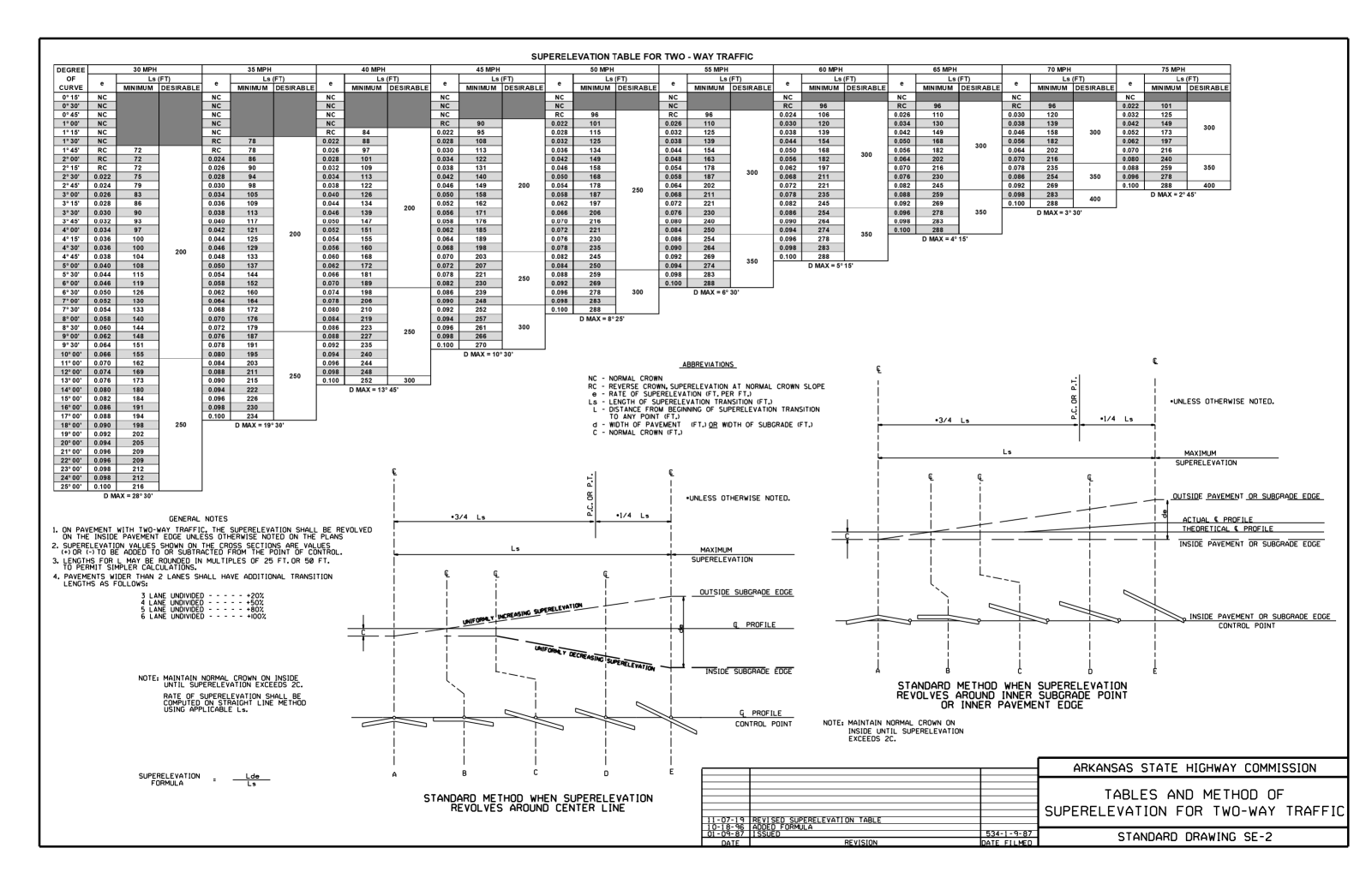
ARKANSAS STATE HIGHWAY COMMISSION

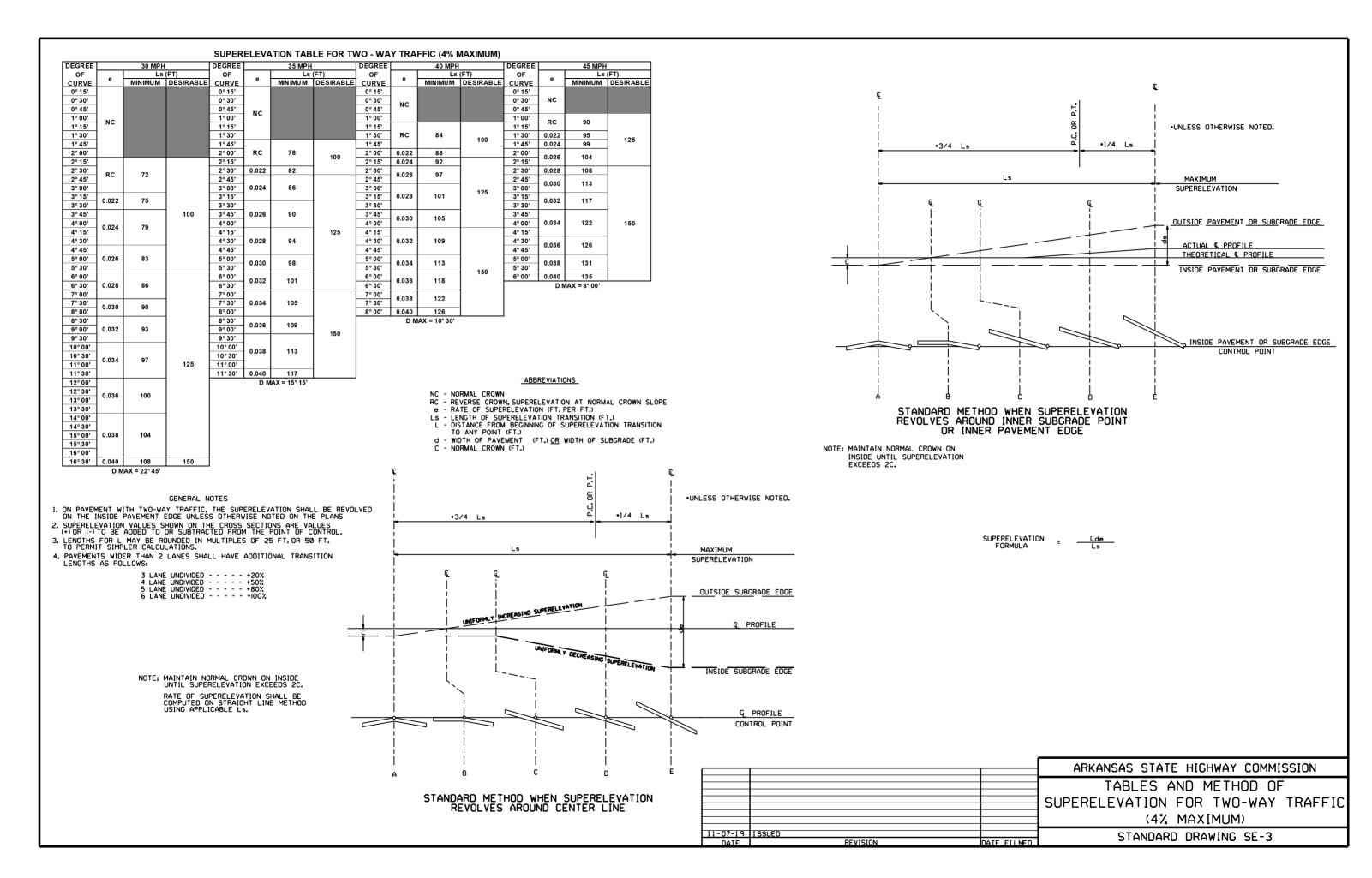
II-16-17	REVISED NOTES	FOR HAZARDOUS CONDITIONS
O9-12-13	ISSUED AS STANDARD DRAWING	
O4-17-08	MINOR REVISIONS	
II-03-97	ISSUED	REVISION
O4-18	REVISION	FILMED
DATE	REVISION	FILMED
ARKANSAS STATE HIGHWAY COMMISSION		
FLASHING BEACON INSTALLATION		
FOR HAZARDOUS CONDITIONS		
AND SCHOOL ZONES		
STANDARD DRAWING SD-14		

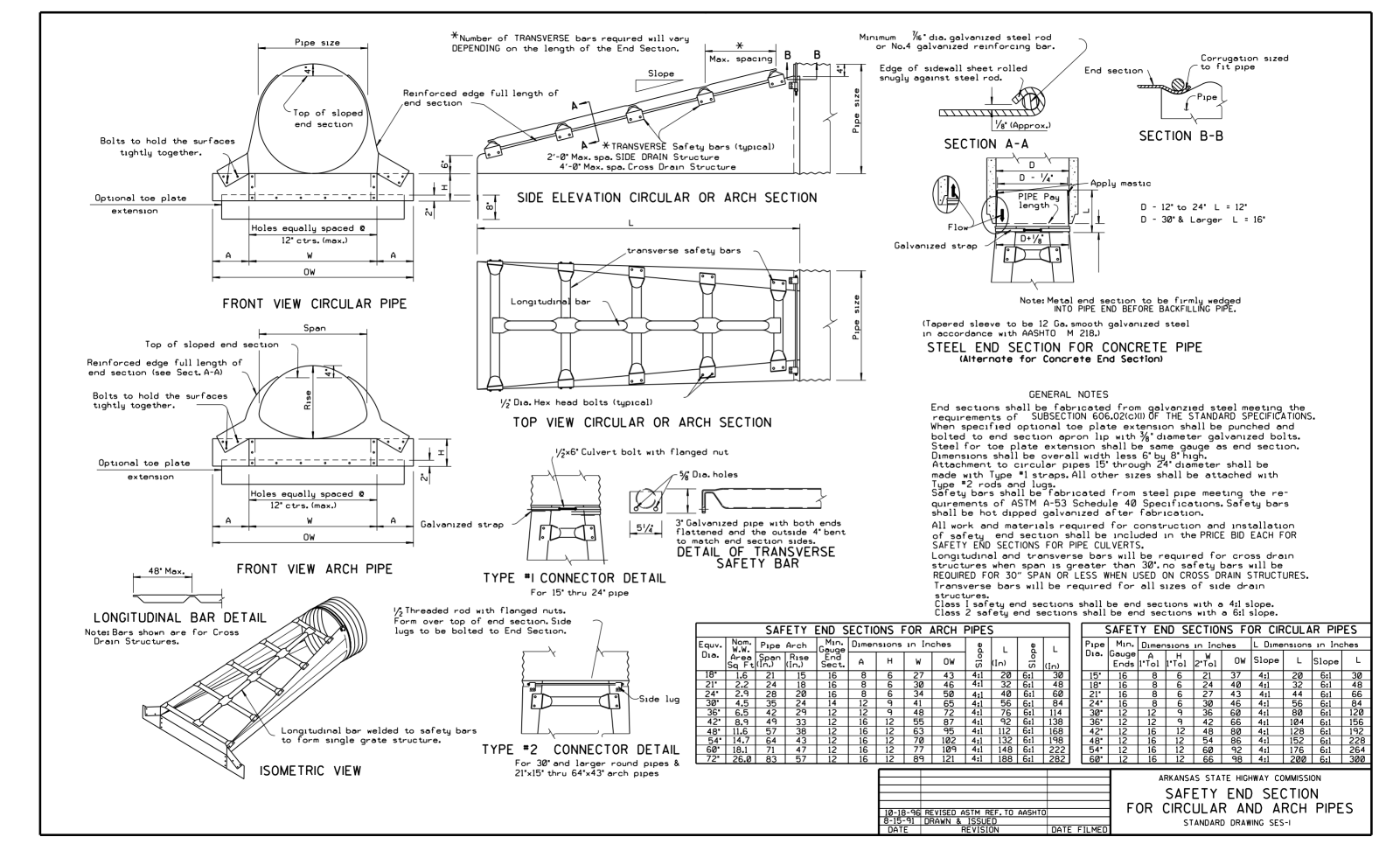


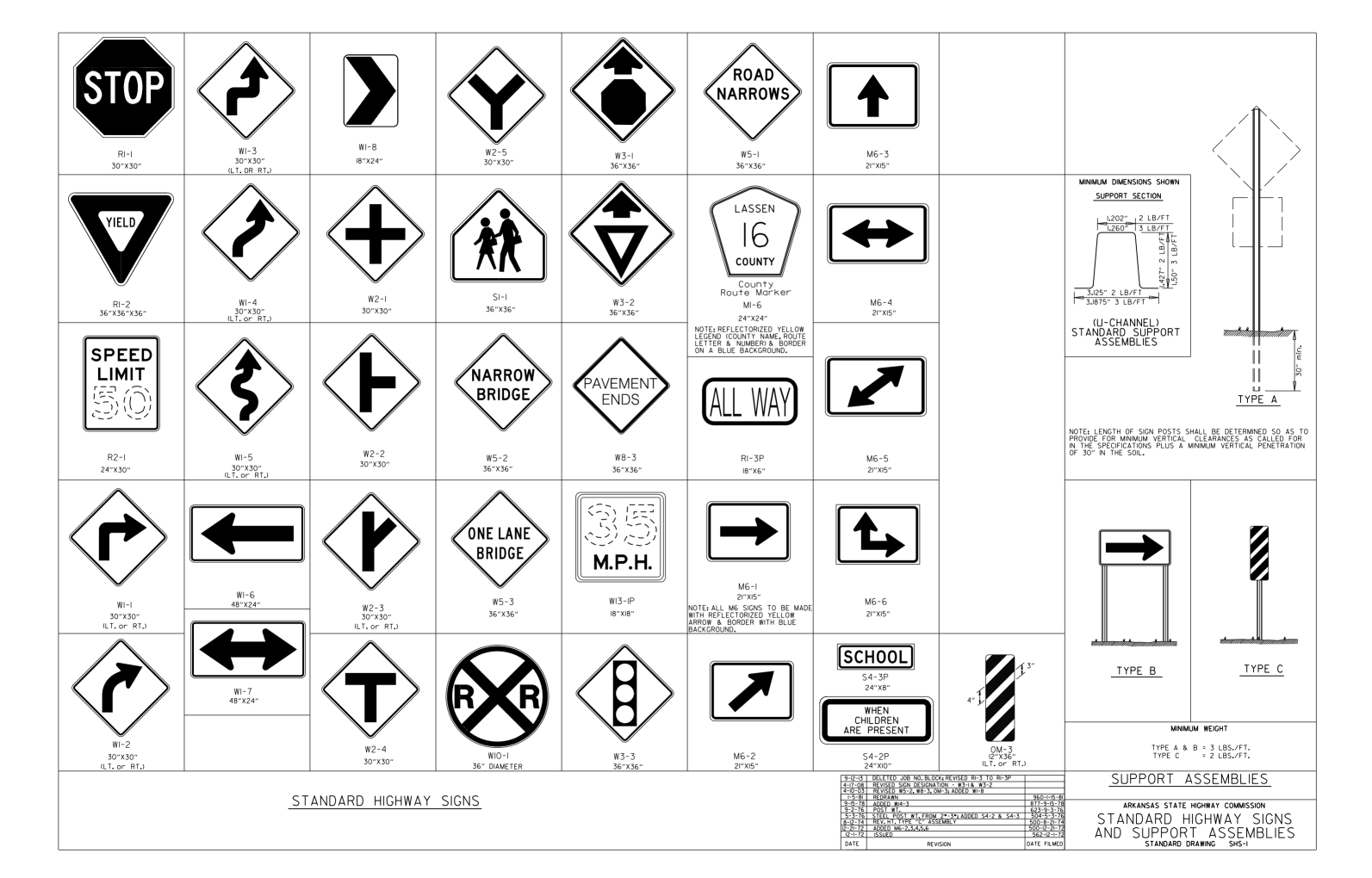


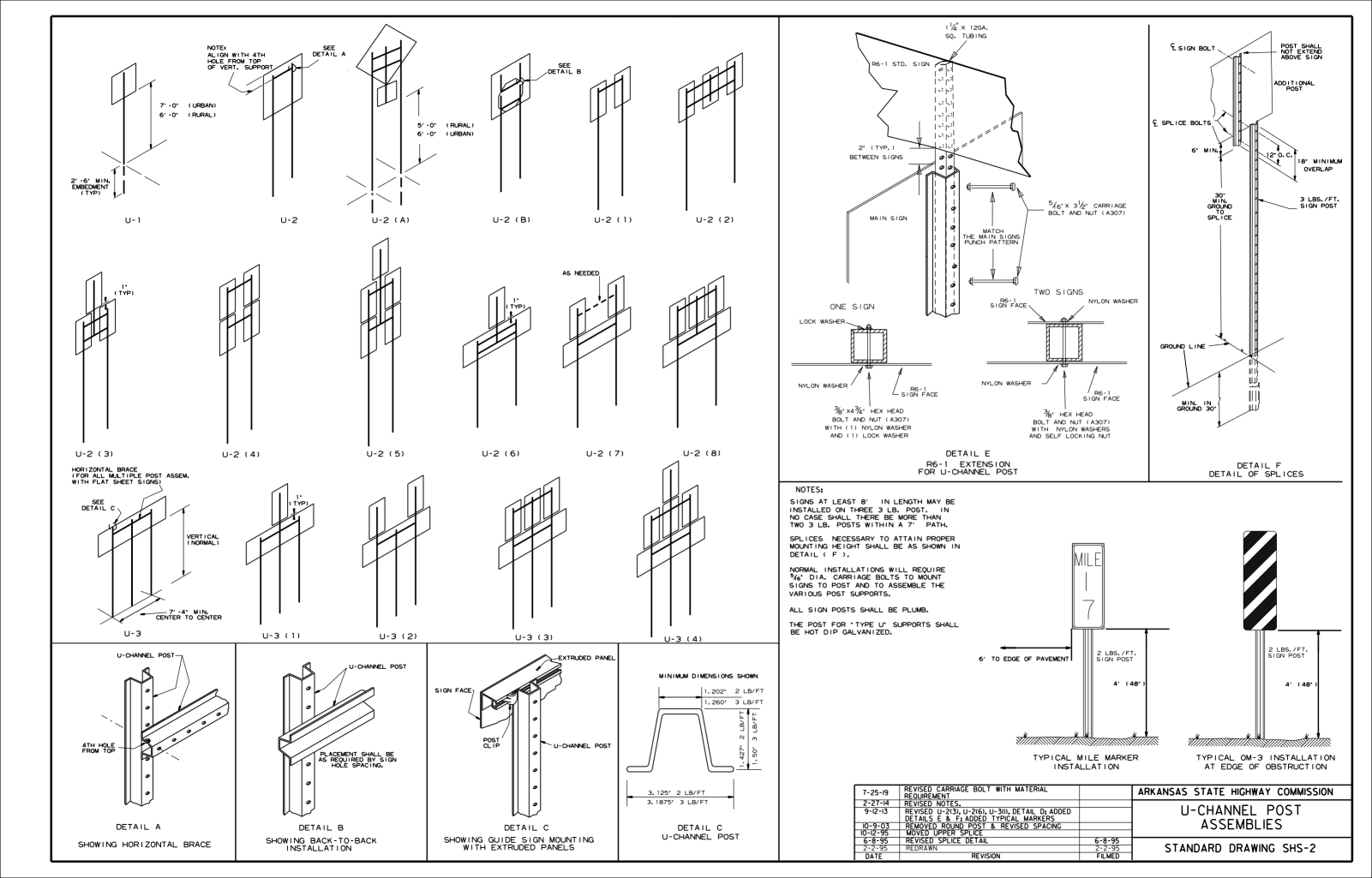


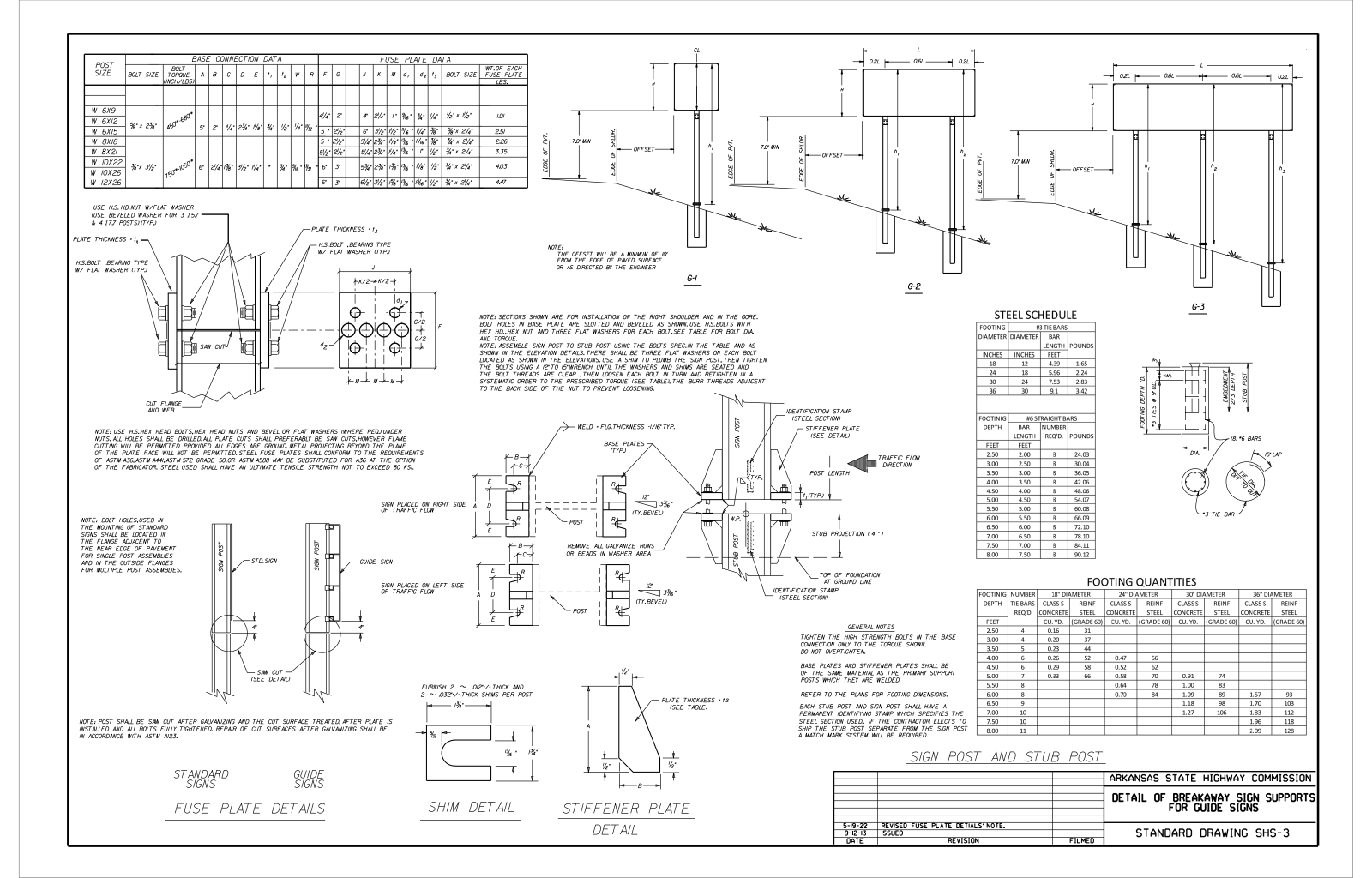


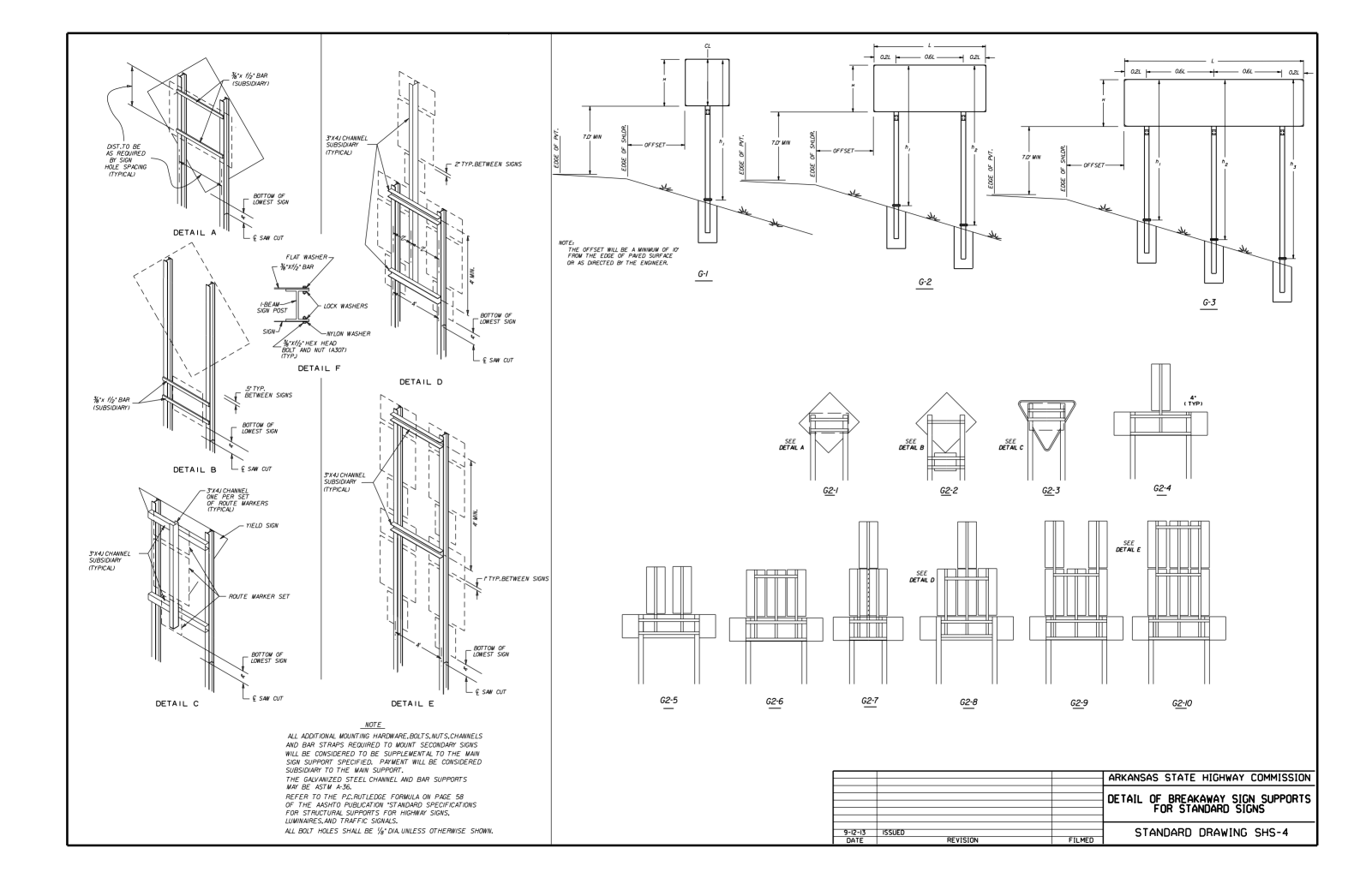


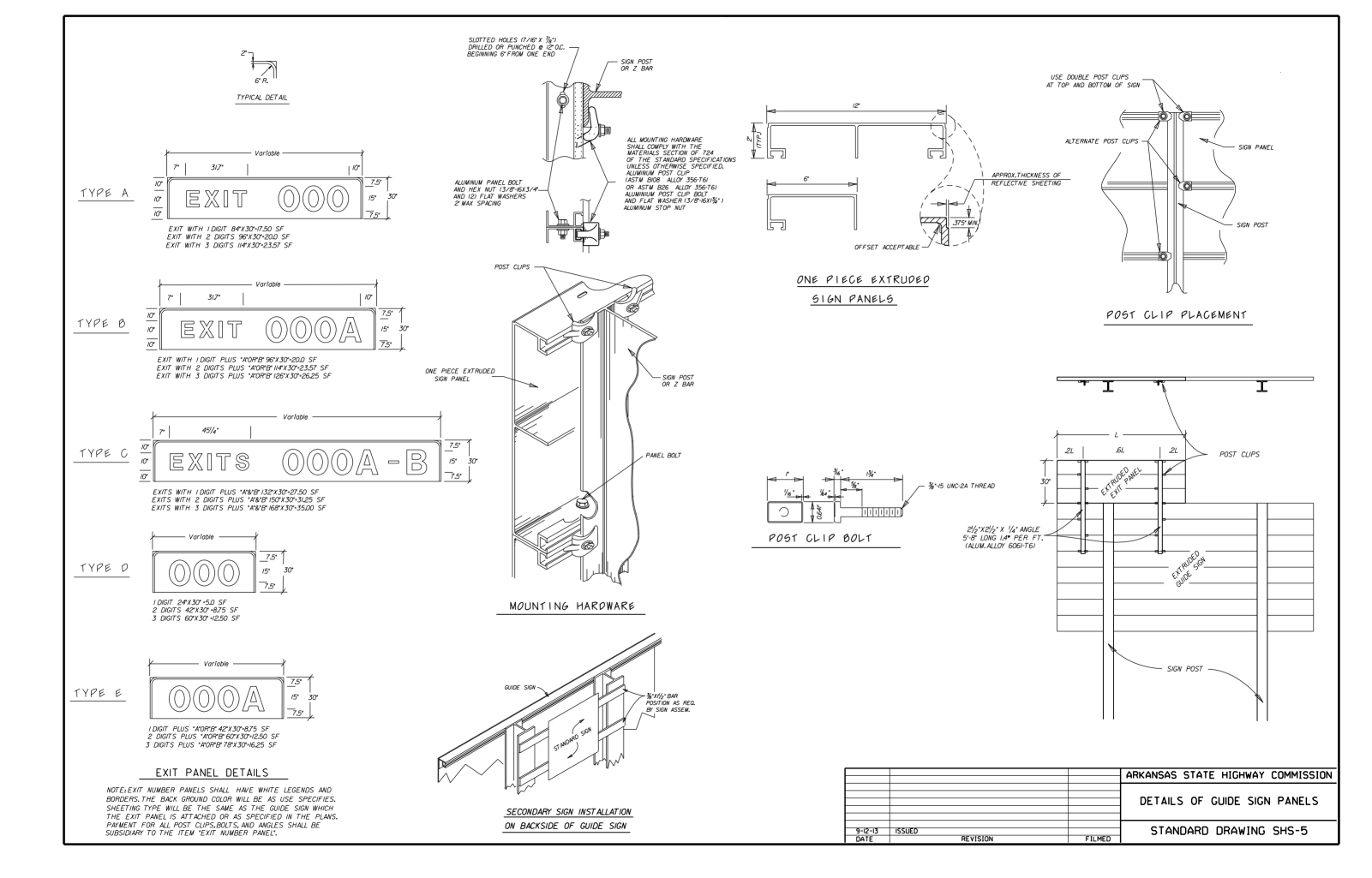






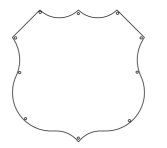


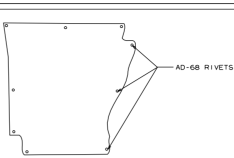




DIRECT APPLIED BORDER

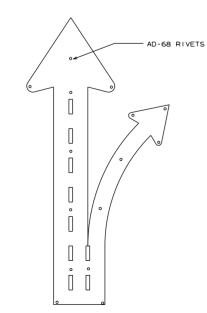


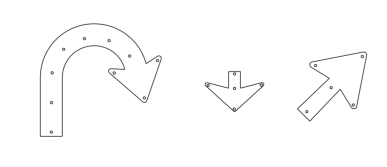




DIRECT APPLIED BORDER

# AD-68 RIVETS DEFINE TO THE STATE OF THE STA





#### NOTES:

LEGEND ON GUIDE SIGNS ON THE MAIN LANES SHALL BE DEMOUNTABLE LEGEND. LEGEND ON GUIDE SIGNS ON CROSS ROADS AND RAMPS SHALL BE DIRECT APPLIED. THE DEMOUNTABLE AND DIRECT APPLIED LEGENDS SHALL BE TYPE IX SHEETING.

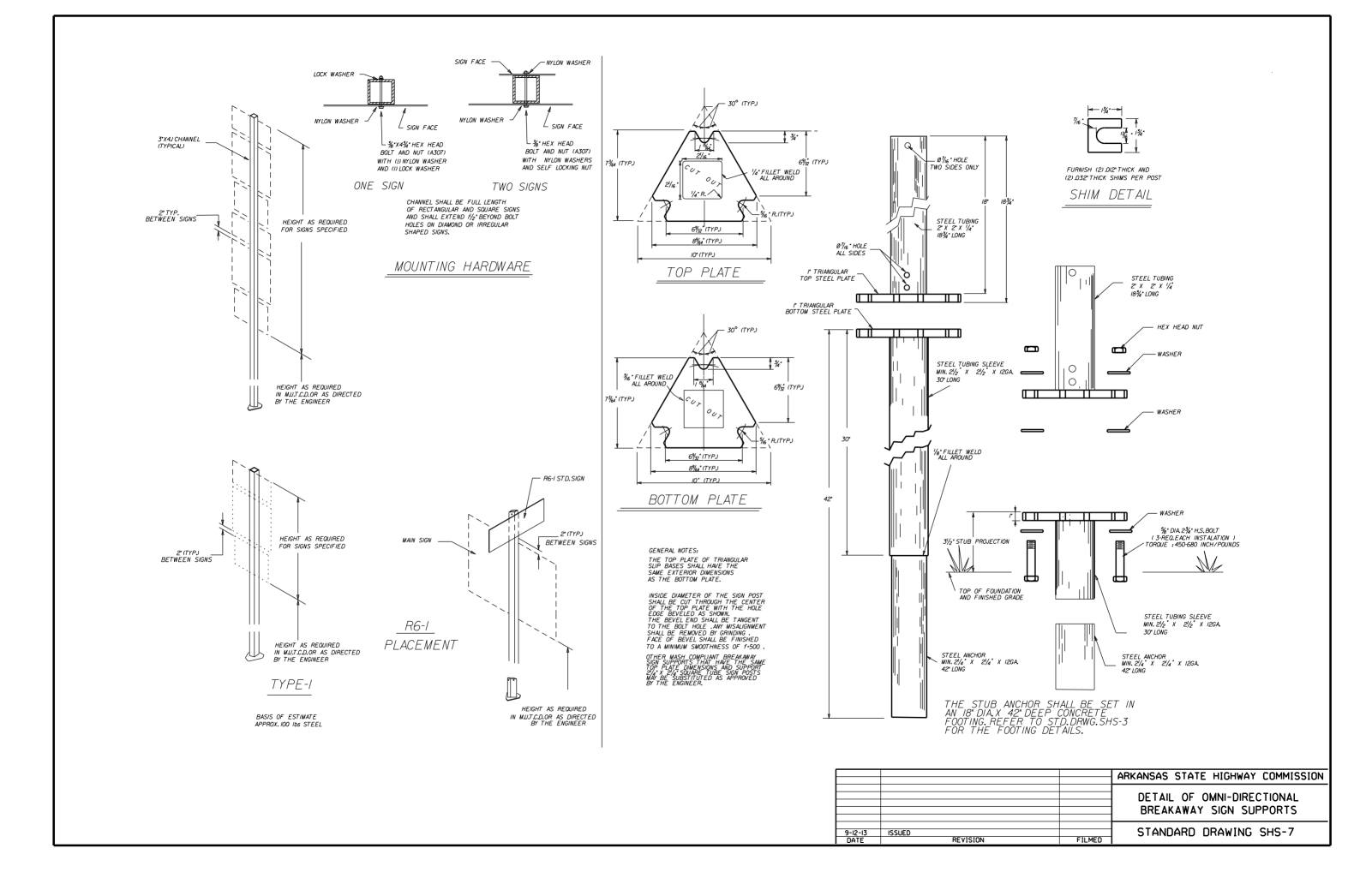
THE BACKGROUND ON ALL GUIDE SIGNS AND STANDARD SIGNS SHALL BE CONSTRUCTED USING TYPE !!! SHEETING.

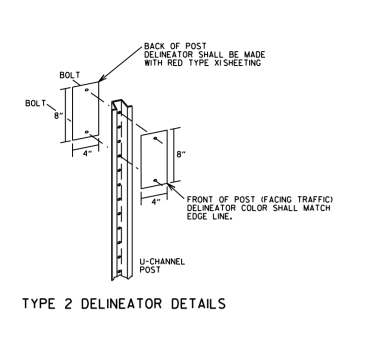
TYPE IX SHEETING FOR BORDER, LEGEND, SHIELDS, ARROWS, OR OTHER COPY SHALL BE ORIENTED VERTICALLY AS PER MANUFACTURERS' DATUM MARKS, ORIENTATION MARKS, OR OTHER RECOMMENDATIONS.

SIGN LEGEND, SHIELDS, ARROWS OR OTHER COPY SHALL BE APPLIED WITH RIVETS ONLY.

NO OTHER METHOD OF APPLYING CHARACTERS IS ALLOWED.

			ARKANSAS STATE HIGHWAY COMMISSION
			MOUNTING DETAILS FOR DEMOUNTABLE
			LEGEND ON GUIDE SIGNS
9-12-13	ISSUED		STANDARD DRAWING SHS-6
DATE	DEVICION	E IL MED	



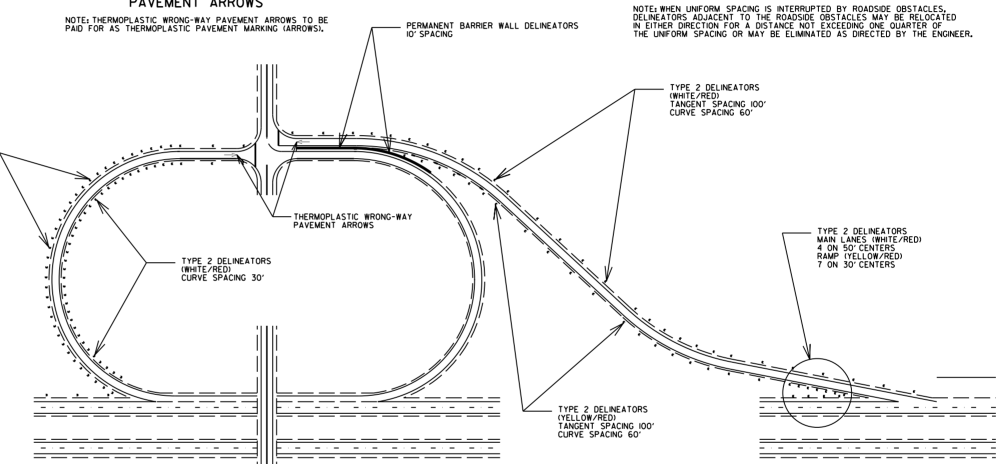


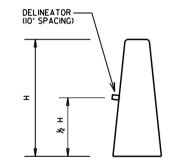
TYPE 2 DELINEATORS (YELLOW/RED) CURVE SPACING 30'

30"

**LEGEND ─**✓ DELINEATOR

THERMOPLASTIC WRONG-WAY PAVEMENT ARROWS





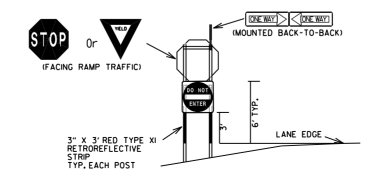
PERMANENT BARRIER WALL DELINEATOR DETAIL

### WRONG WAY X 3' RED TYPE XI LANE EDGE RETROREFLECTIVE STRIP TYP.EACH POST

#### WRONG-WAY SIGN ASSEMBLY DETAILS

NOTES
I. WRONG-WAY SIGNS MAY BE MOUNTED ON THE BACK SIDE
OF EXISTING SIGN SUPPORTS WHERE POSSIBLE.
2. WRONG-WAY SIGNS ARE NORMALLY GATED, BUT MAY BE OFFSET
WHEN BARRIER WALLS ARE PRESENT ON THE INSIDE SHOULDER.
IN SUCH CASES, THE SIGN ON THE INSIDE SHOULDER SIDE MAY
BE LOCATED PAST THE END OF THE BARRIER WALL. IN RARE CASES
WHERE THE BARRIER WALL EXTENDS TO OR NEAR THE MAIN LANES,
BOTH SIGNS MAY BE LOCATED ON THE OUTSIDE SHOULDER SIDE OF
THE RAMP, WITH APPROXIMATELY 300' SPACING BETWEEN THE SIGNS.

# TYPICAL EXIT RAMP DELINEATOR PLACEMENT



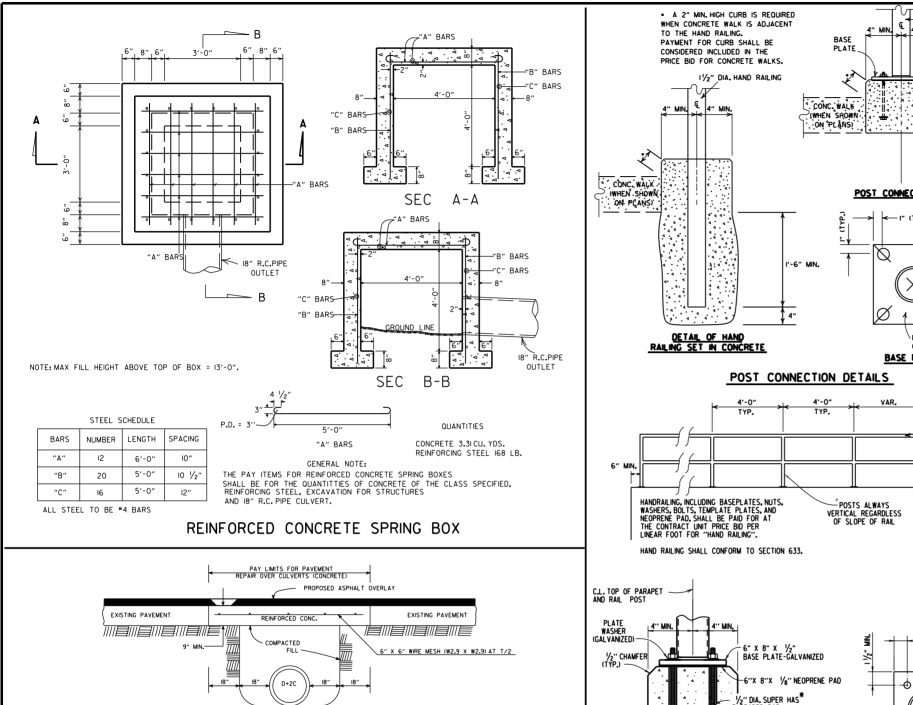
RAMP INTERSECTION SIGN ASSEMBLY DETAILS

THE DELINEATORS SHALL BE PLACED AT A 4' HEIGHT MEASURED FROM THE PAVEMENT EDGE TO THE BOTTOM OF THE DELINEATOR. DELINEATOR POSTS SHALL BE PLACED 2 TO 8 FT. OUTSIDE THE OUTER EDGE OF THE SHOULDER, OR IF APPROPRIATE, IN LINE WITH THE ROADSIDE BARRIER THAT IS 8 FT. OR LESS OUTSIDE THE OUTER EDGE OF THE SHOULDER.

DELINEATOR SPACING IN CURVES SHALL BE REDUCED TO 30' WHEN THE RAMP ADVISORY SPEED IS 30 MPH OR LESS.

IF MULTIPLE LANES EXIST AT THE RAMP TERMINAL, THE THERMOPLASTIC WRONG-WAY ARROW SHALL BE PLACED AS CLOSE TO THE RAMP TERMINAL TURNOUT AS POSSIBLE.

				ARKANSAS STATE HIGHWAY COMMISSION
				TYPICAL EXIT RAMP SIGN
				AND DELINEATOR DETAILS
		ADDED NOTES		AND DELINEATON DETAILS
- 1		RE-DRAWN		
	09-12-13	ISSUED AS STANDARD DRAWING		STANDARD DRAWING SHS-8
	DATE	REVISION	FILMED	STANDARD DRAWING SHS 0



EXISTING PAVEMENT

· A.C.H.M. SURFACE OR BINDER

PAVEMENT REPAIR OVER CULVERTS (CONCRETE)

EXISTING PAVEMENT

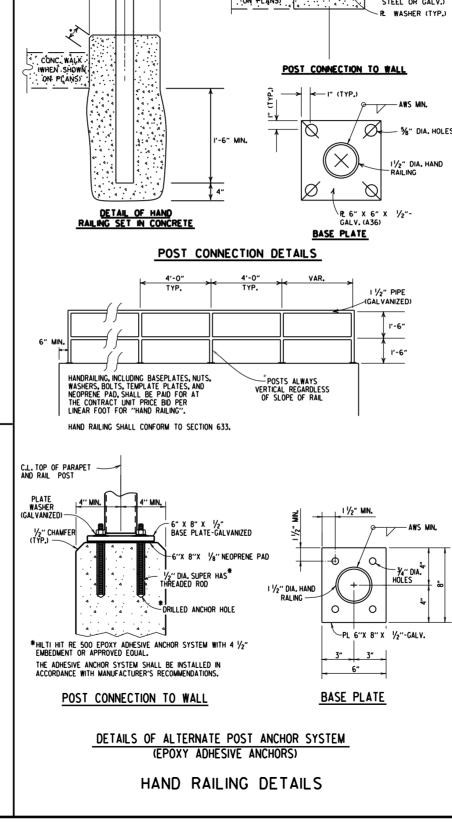
PAY LIMITS FOR PAVEMENT
REPAIR OVER CUI VERTS (ASPHALT)

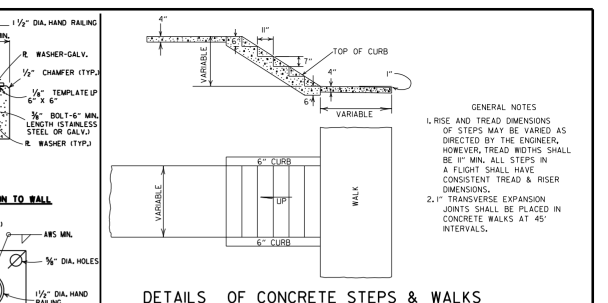
D+2C

PAVEMENT REPAIR OVER CULVERTS (ASPHALT)

DETAIL SHOWING REPAIR OF EXISTING PAVEMENT AT CULVERT INSTALLATIONS

- PROPOSED OVERLAY





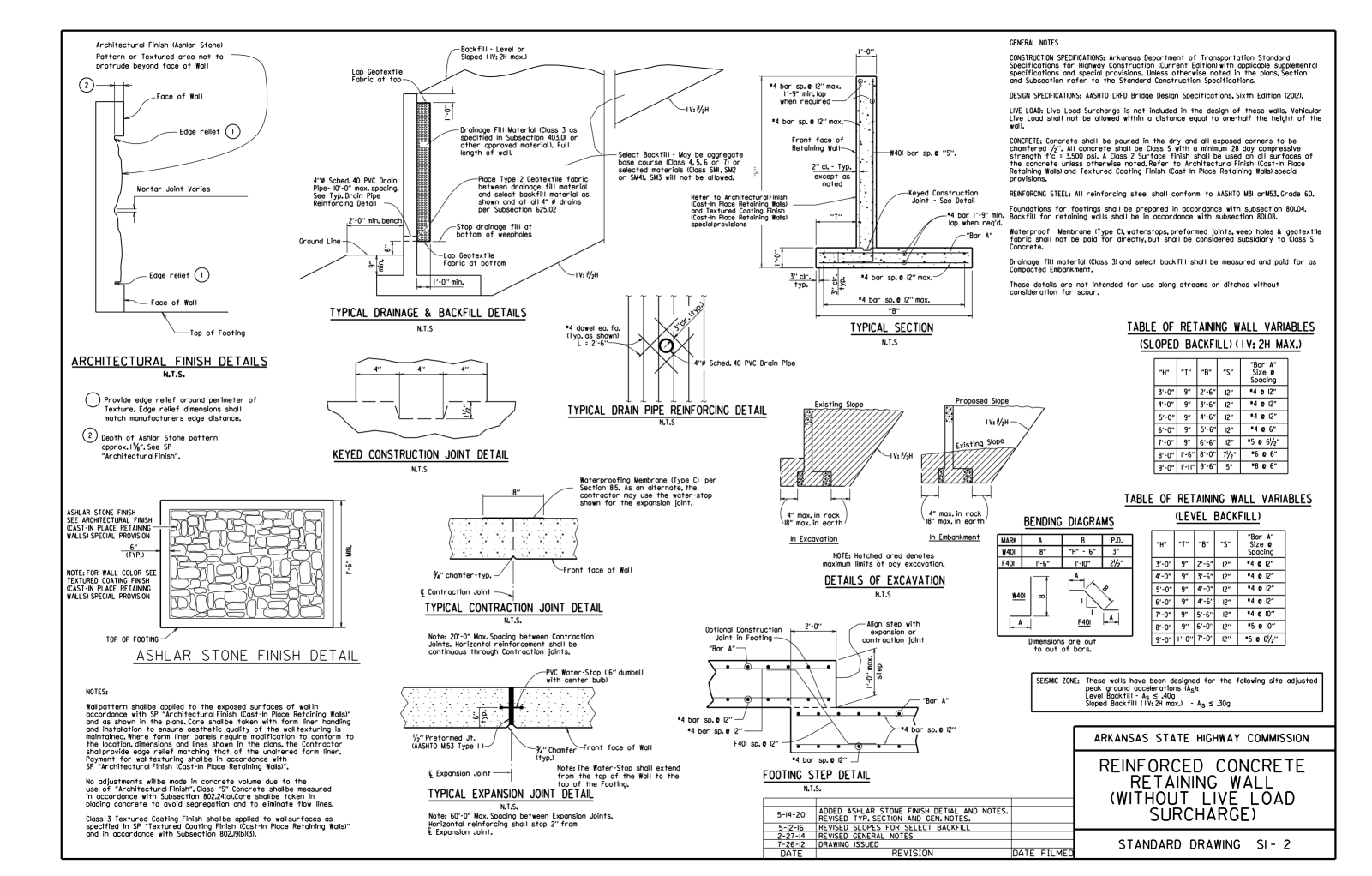
10-25-18	PAVEMENT AT CULVERT INSTALLATIONS	
9-12-13	REVISED REINFORCED CONCRETE SPRING BOX	
7-26-12	REMOVED RETAINING WALL DETAILS & REVISED HAND RAILING DETAILS	
4-17-08	REV. JOINT & FOOTING STEP DETAILS	
11-29-07	REVISED RETAINING WALL DRAINAGE	
5-25-06	REVISED PVMT REPAIR OVER CULVERTS (CONC);	
	REVISED REINFORCED CONC SPRING BOX	
10-9-03	REVISED PIPE RAILING DETAILS TO HAND RAILING DETAILS	
4-10-03	REVISED RETAINING WALL DRAWING	
8-22-02	ADDED HAND RAILING DETAIL	
11-16-01	REVISED PVMT REPAIR OVER CULVERTS (CONC);	
	CORRECTED SPELLING IN GENERAL NOTES	
11-18-98	ADDED GENERAL NOTES TO	
	CONCRETE STEPS & WALKS	
7-02-98	ENLARGED PIPE	
4-03-97	ADDED NOTE TO STEEL BAR SCHED.	
10-18-96		
4-26-96	ADD WEEP HOLE; REV. JOINT SPACING IN RET. WALL	
6-2-94	CHANGED CONST. TO CONTRACTION JOINT	
10-1-92	CHANGED MESH FABRIC TO WIRE MESH	10-1-92
8-15-91	DELETED HDWL MODIFICATION DETAIL	8-15-91
II-8-90	DELETED COLD MIX FROM CULV'T. REPAIR	11-8-90
II-30-89	REV. RETAINING WALL STEEL SCHEDULE	II-30-89
11-17-88	V, BARS BEHIND ARROW	665-11-17-88
7-15-88	REV. PAVEMENT REPAIR	649-7-15-88
	ADDED HDWL. MODS, DEL. PIPE UNDERDRAINS	
11-1-84	REV. TRENCH FOR PIPE UNDERDRAIN	510-11-1-84
1-4-83	ELIMINATED CONC.CLASS & ADDED CHAMFER NOTE	682-1-4-83
3-2-81	SPELLING OF "UNDERDRAIN"	721-3-2-81
4-20-79		674-4-20-79
2-2-76		919-2-2-76
	REM. SPECS. FOR GRAN. MAT'L.	568-4-10-75-853
	GRANULAR MAT'L. TO BE SB-3	567-5-22-74-740
10-2-72	REVISED AND REDRAWN	564-10-16-72
DATE	REVISION	DATE FILMED

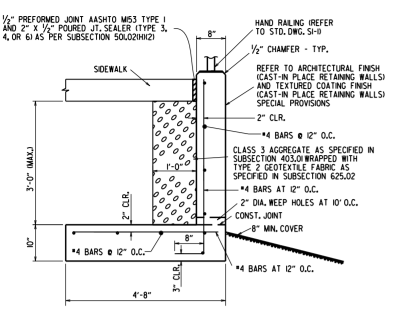
REVISED DETAIL SHOWING REPAIR OF EXISTING

ARKANSAS STATE HIGHWAY COMMISSION

DETAILS OF SPECIAL ITEMS

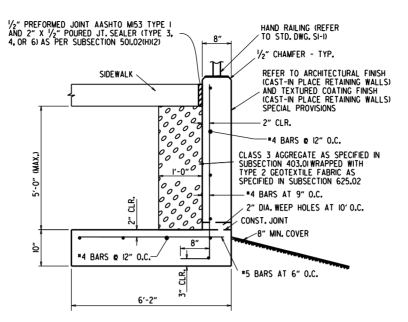
STANDARD DRAWING SI - I





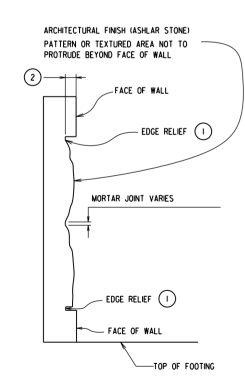
# CONCRETE WALK (TYPE SPECIAL) DETAIL MAX HEIGHT 3'-0"

N.T.S.



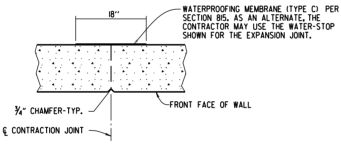
# CONCRETE WALK (TYPE SPECIAL) DETAIL MAX HEIGHT 5'-0"

N.T.S.



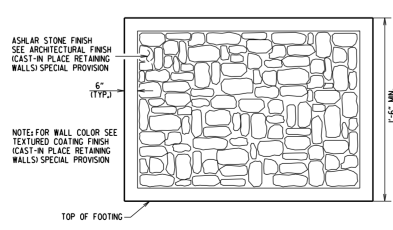
# ARCHITECTURAL FINISH DETAILS N.T.S.

- PROVIDE EDGE RELIEF AROUND PERIMETER OF TEXTURE. EDGE RELIEF DIMENSIONS SHALL MATCH MANUFACTURERS EDGE DISTANCE.
- 2 DEPTH OF ASHLAR STONE PATTERN APPROX. 1%". SEE SP "ARCHITECTURAL FINISH (CAST-IN PLACE RETAINING WALLS)".

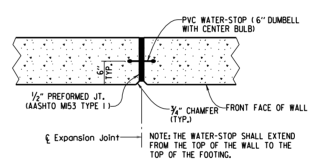


# TYPICAL CONTRACTION JOINT DETAIL

NOTE: 20'-0" MAX. SPACING BETWEEN CONTRACTION JOINTS. HORIZONTAL REINFORCEMENT SHALL BE CONTINUOUS THROUGH CONTRACTION JOINTS.



ASHLAR STONE FINISH DETAIL



#### TYPICAL EXPANSION JOINT DETAIL

N.T.S.

NOTE: 60'-0" MAX. SPACING BETWEEN EXPANSION JOINTS. HORIZONTAL REINFORCING SHALL STOP 2" FROM € EXPANSION JOINT.

#### NOTES:

WALL PATTERN SHALL BE APPLIED TO THE EXPOSED SURFACES OF WALL IN ACCORDANCE WITH SP "ARCHITECTURAL FINISH (CAST-IN PLACE RETAINING WALLS)" AND AS SHOWN IN THE PLANS. CARE SHALL BE TAKEN WITH FORM LINER HANDLING AND INSTALLATION TO ENSURE AESTHETIC QUALITY OF THE WALL TEXTURING IS MAINTAINED. WHERE FORM LINER PANELS REQUIRE MODIFICATION TO CONFORM TO THE LOCATION, DIMENSIONS AND LINES SHOWN IN THE PLANS, THE CONTRACTOR SHALL PROVIDE EDGE RELIEF MATCHING THAT OF THE UNALTERED FORM LINER. PAYMENT FOR WALL TEXTURING SHALL BE IN ACCORDANCE WITH SP "ARCHITECTURAL FINISH (CAST-IN PLACE RETAINING WALLS)".

NO ADJUSTMENTS WILL BE MADE IN CONCRETE VOLUME DUE TO THE USE OF "ARCHITECTURAL FINISM", CLASS "S" CONCRETE SHALL BE MEASURED IN ACCORDANCE WITH SUBSECTION 802.24(A),CARE SHALL BE TAKEN IN PLACING CONCRETE TO AVOID SEGREGATION AND TO ELIMINATE FLOW LINES.

CLASS 3 TEXTURED COATING FINISH SHALL BE APPLIED TO WALL SURFACES AS SPECIFIED IN SP "TEXTURED COATING FINISH (CAST-IN PLACE RETAINING WALLS)" AND IN ACCORDANCE WITH SUBSECTION 802,19(B)(3).

#### GENERAL NOTES

CONSTRUCTION SPECIFICATIONS: ARKANSAS DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION) WITH APPLICABLE SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS. UNLESS OTHERWISE NOTED IN THE PLANS, SECTION AND SUBSECTION REFER TO THE STANDARD CONSTRUCTION SPECIFICATIONS,

DESIGN SPECIFICATIONS: AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, SIXTH EDITION (2012).

LIVE LOAD: LIVE LOAD SURCHARGE IS NOT INCLUDED IN THE DESIGN OF THESE WALLS. VEHICULAR LIVE LOAD SHALL NOT BE ALLOWED WITHIN A DISTANCE EQUAL TO ONE-HALF THE HEIGHT OF THE WALL.

CONCRETE: CONCRETE SHALL BE POURED IN THE DRY AND ALL EXPOSED CORNERS TO BE CHAMFERED 1/2". ALL CONCRETE SHALL BE CLASS S WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH F'C = 3,500 PSI. A CLASS 2 SURFACE FINISH SHALL BE USED ON ALL SURFACES OF THE CONCRETE UNLESS OTHERWISE NOTED, REFER TO ARCHITECTURAL FINISH (CAST-IN PLACE RETAINING WALLS) AND TEXTURED COATING FINISH (CAST-IN PLACE RETAINING WALLS) SPECIAL PROPOUSIONS.

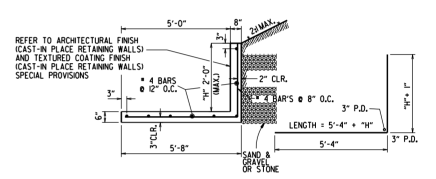
REINFORCING STEEL: ALL REINFORCING STEEL SHALL CONFORM TO AASHTO M3I ORM53, GRADE 60.

FOUNDATIONS FOR FOOTINGS SHALL BE PREPARED IN ACCORDANCE WITH SUBSECTION 801.04. BACKFILL FOR RETAINING WALLS SHALL BE IN ACCORDANCE WITH SUBSECTION 801.08.

WATERPROOF MEMBRANE (TYPE C), WATERSTOPS, PREFORMED JOINTS, PREFORMED JOINT FILLER, WEEP HOLES, CLASS 3 AGGREGATE, REINF. STEEL, CONCRETE, & GEOTEXTILE FABRIC SHALL NOT BE PAID FOR DIRECTLY, BUT SHALL BE CONSIDERED SUBSIDIARY TO CONCRETE WALKS (TYPE SPECIAL).

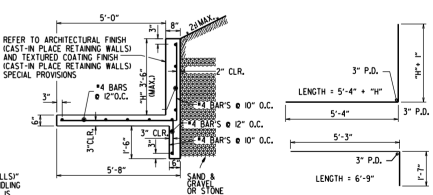
JOINTS IN THE WALL SHALL MATCH TYPE AND SPACING OF THE JOINTS IN THE WALK.

THESE DETAILS ARE NOT INTENDED FOR USE ALONG STREAMS OR DITCHES WITHOUT CONSIDERATION FOR SCOUR.



# CONCRETE WALK (TYPE SPECIAL) DETAILS MAX HEIGHT 2'-0"

N.T.S.



# CONCRETE WALK (TYPE SPECIAL) DETAILS MAX HEIGHT 3'-6"

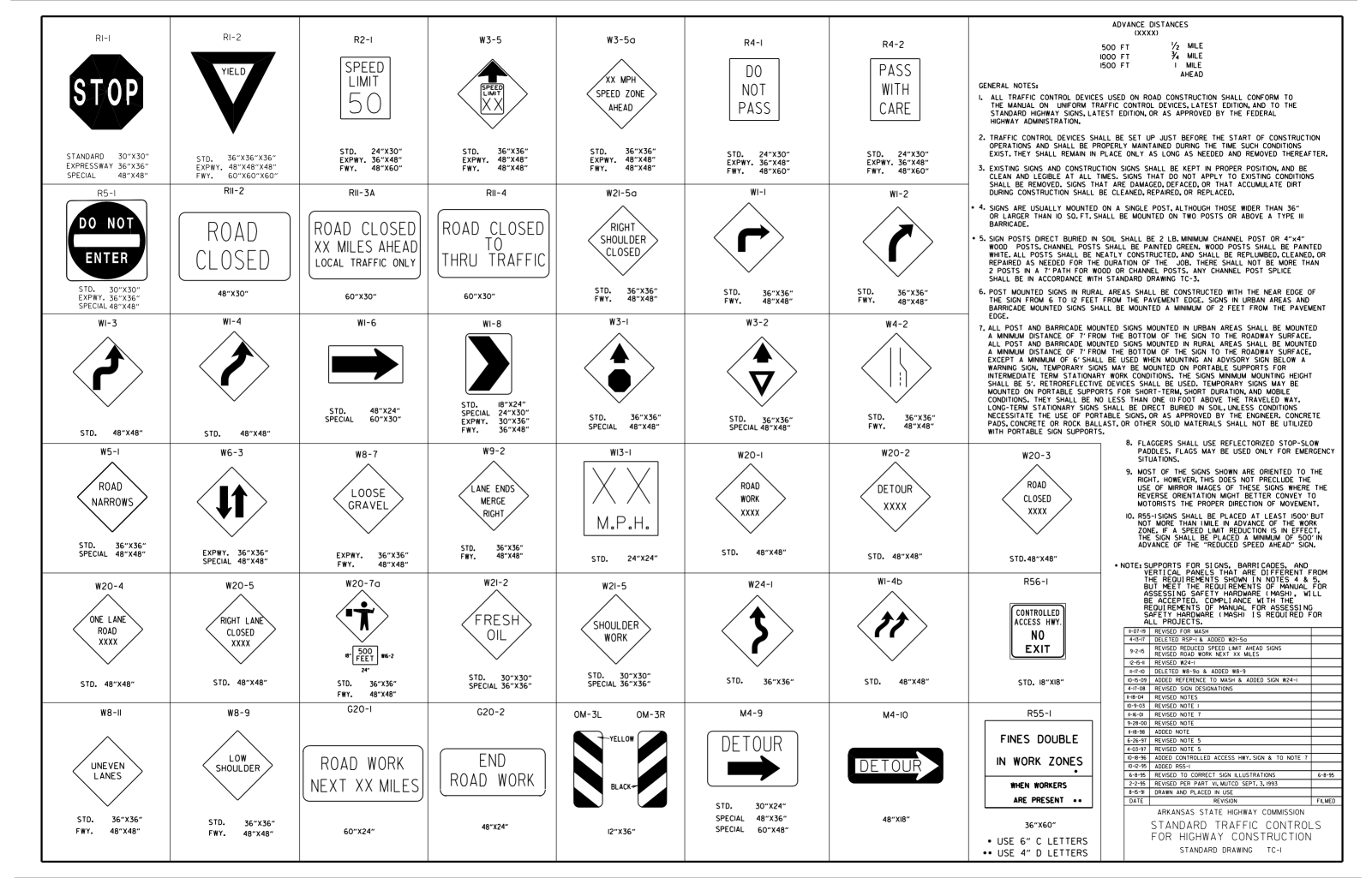
N.T.S.

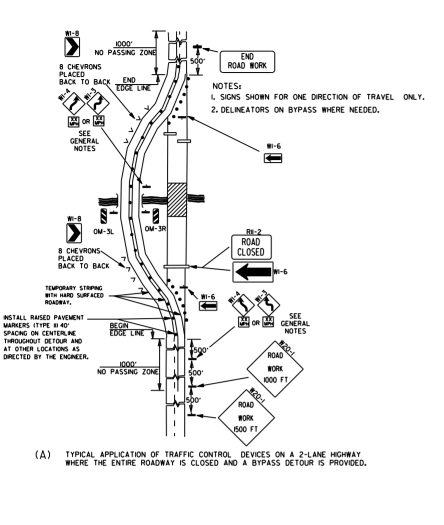
ARKANSAS STATE HIGHWAY COMMISSION

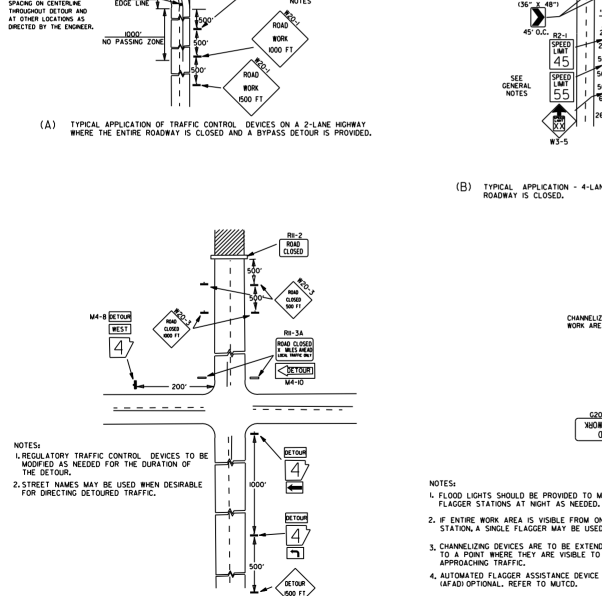
CONCRETE WALK (TYPE SPECIAL)

STANDARD DRAWING SI - 3

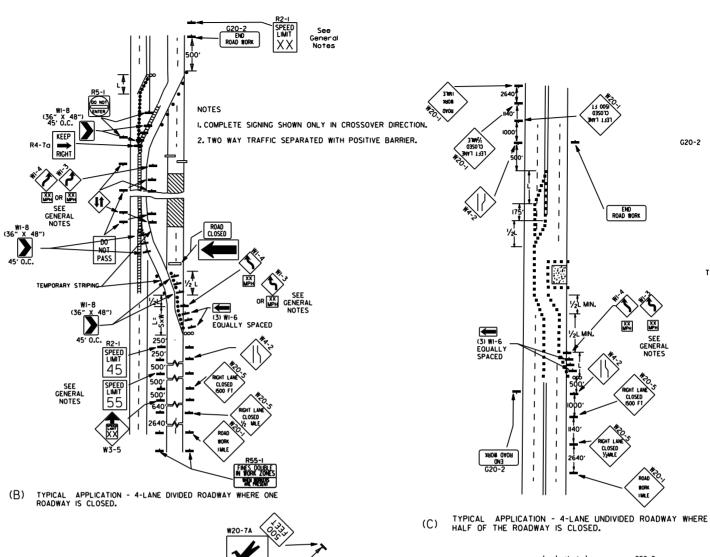
II-05-20	REVISED GENERAL NOTES		
5-14-20	DRAWING ISSUED		
DATE	REVISION	DATE	FILMED

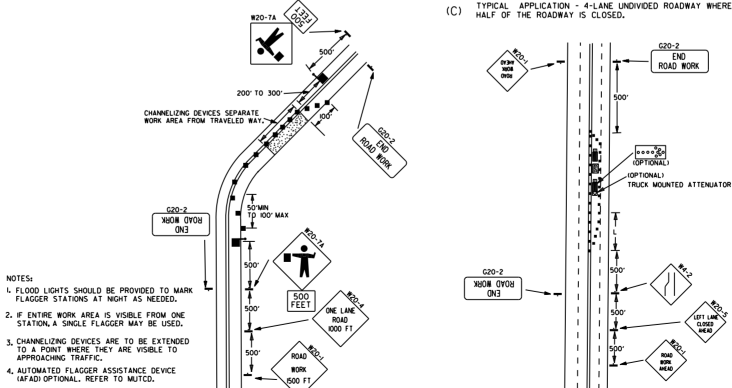






TYPICAL APPLICATION - ROADWAY CLOSED BEYOND DETOUR POINT.





(F) TYPICAL APPLICATION - 4-LANE UNDIVIDED ROADWAY WITH INSIDE LANE CLOSED.

(E) TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES ON 2-LANE HIGHWAY WHERE ONE LANE IS CLOSED AND FLAGGING IS PROVIDED.

FLAGGER POSITIVE BARRIER G20-I ARROW PANEL (IF REQUIRED) TYPE I BARRICADE CHANNELIZING DEVICE TRAFFIC DRUM RAISED PAVEMENT MARKER TYPE II A YELLOW/YELLOW PRISMATIC 0.52" DETAIL OF RAISED PAVEMENT MARKERS

KEY:

TYPICAL ADVANCE WARNING SIGN PLACEMENT

TAPER FORMULAE:

L=SXW FOR SPEEDS OF 45MPH OR MORE.

 $L = \frac{WS}{60}^2$  FOR SPEEDS OF 40MPH OR LESS.

WHERE:

L= MINIMUM LENGTH OF TAPER.

S= NUMERICAL VALUE OF POSTED SPEED LIMIT PRIOR TO WORK OR 85TH PERCENTILE SPEED.

W= WIDTH OF OFFSET.

GENERAL NOTES:

I. THE MAINTENANCE DIVISION SHALL CONDUCT A BALL BANK STUDY TO DETERMINE THE ADVISORY SPEED LIMIT PRIOR TO OPENING TO TRAFFIC. THE ADVISORY SPEED WILL BE POSTED ON WI-3 OR WI-4 CURVE WARNING SIGNS. USE WI-4 WHEN SPEED IS GREATER THAN 30MPH AND WI-3 WHEN 30MPH OR LESS

30MPH OR LESS
2. WHEN THE EXISTING SPEED LIMIT IS 55MPH AND THE PLANS
REQUIRE A SPEED LIMIT OF 45MPH, THE R2-K55) SHALL BE
OMITTED AND THE W3-5 SHALL BE INSTALLED AT THAT
LOCATION, ADDITIONAL R2-145MPH SPEED LIMIT SIGNS SHALL BE
INSTALLED AT A MAXIMUM OF IMILE INTERVALS. AT THE END OF THE WORK AREA A R2-KXX)
SHALL BE INSTALLED TO MATCH ORIGINAL SPEED LIMIT.

3. WHEN THE EXISTING SPEED LIMIT IS 65MPH AND THE PLANS
REQUIRE A SPEED LIMIT OF 55MPH, THE R2-1459 SHALL BE OMITTED.
ADDITIONAL R2-155MPH SPEED LIMIT SIGNS SHALL BE INSTALLED
AT A MAXIMUM OF IMILE INTERVALS. AT THE END OF THE WORK

AT A MAXIMUM OF IMILE INTERVALS. AT THE END OF THE WORK
AREA A R2-(XX) SHALL BE INSTALLED TO MATCH ORIGINAL SPEED LIMIT.

4. THE MAXIMUM SPACING BETWEEN CHANNELIZING DEVICES IN A TAPER
SHOULD BE APPROXIMATELY EQUAL IN FEET TO THE SPEED LIMIT.
BEYOND THE TAPER, MAXIMUM SPACING SHALL BE TWO TIMES
THE SPEED LIMIT, OR AS DIRECTED BY THE ENGINEER.

5. WARNING LIGHTS AND/OR FLAGS MAY BE MOUNTED
TO SIGNS OR CHANNELIZING DEVICES AT NIGHT AS NEEDED.

6. PAVEMENT MARKINGS NO LONGER APPLICABLE WHICH MIGHT CREATE CONFUSION IN THE MINDS OF VEHICLE OPERATORS SHALL BE REMOVED OR OBLITERATED AS SOON AS PRACTICABLE.

REMOVED OR OBLITERATED AS SOON AS PRACTICABLE.

7. TRAILER MOUNTED DEVICES SUCH AS ARROW PANELS AND PORTABLE CHANGEABLE MESSAGE SIGNS SHALL BE DELINEATED BY AFFIXING CONSPICUITY MATERIAL IN A CONTINUOUS LINE ON THE FACE OF THE TRAILER, WHEN PLACED ON ON A DAJACENT TO THE SHOULDER AND NOT BEHIND A POSITIVE BARRIER, THESE DEVICES SHALL BE DELINEATED BY PLACING FIVE (5) TRAFFIC DRUMS, EQUALLY SPACED ALONG THE TRAFFIC SIDE OF THE DEVICE, PAYMENT FOR TRAFFIC DRUMS SHALL BE CONSIDERED INCLUDED IN THE PRICE BID FOR VARIOUS TRAILER MOUNTED DEVICES.

B. DIMENSIONS SHOWN FOR RAISED PAVEMENT MARKERS ARE TYPICAL.THE CONTRACTOR MAY SUBSTITUTE SIMILAR MARKERS WITH THE APPROVAL OF THE ENGINEER. REQUESTING APPROVAL FOR SIMILAR MARKERS MAY BE MADE BY REFERRING TO THE ARDOT QUALIFIED PRODUCTS LIST.

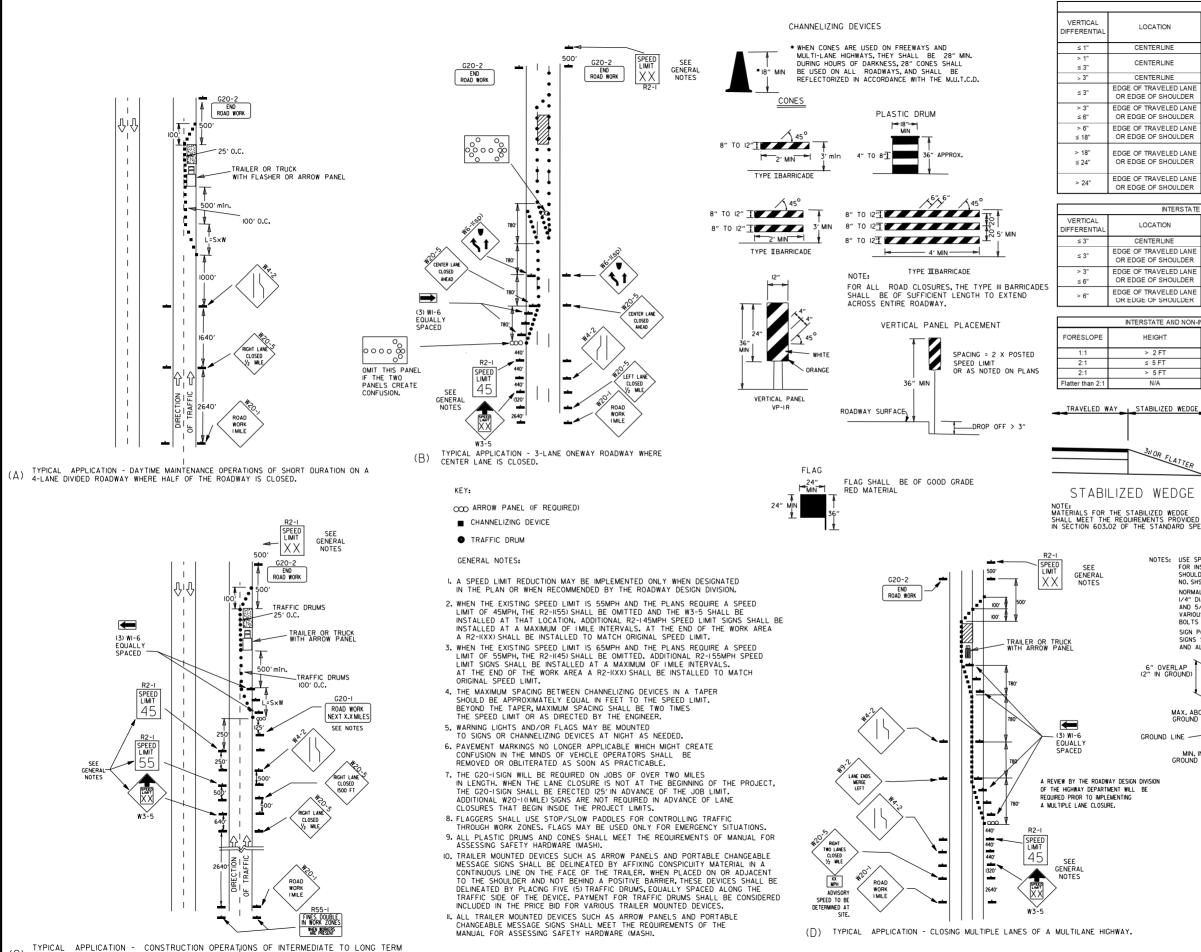
ALL TRAILER MOUNTED DEVICES SUCH AS ARROW PANELS AND PORTABLE CHANGEABLE MESSAGE SIGNS SHALL MEET THE REQUIREMENTS OF THE MANUAL FOR ASSESSING SAFETY HARDWARE (MASH).

05-20-21	REVISED NOTE 7	
II-07-I9	REVISED NOTE I, ADDED NOTE 9	
9-2-15	REVISED NOTE 2, ADDED NOTE 8, REVISED DRAWING (A) & REPLACED R2-5A WITH W3-5	
9-12-13	REVISED DETAIL OF RAISED PAVEMENT MARKERS	
3-11-10	ADDED (AFAD)	
II-20-08	REVISED SIGN DESIGNATIONS	
II-I8-04	ADDED GENERAL NOTE	
10-18-96	ADDED R55-I	
4-26-96	CORRECTED (a) BEHIND G20-2	
6-8-95	CORRECTED SIGN IDENT. ON WI-4A	6-8-95
2-2-95	REVISED PER PART VI, MUTCD, SEPT. 3, 1993	
8-15-91	DRAWN AND PLACED IN USE	
DATE	REVISION	FILMED

ARKANSAS STATE HIGHWAY COMMISSION

STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION

STANDARD DRAWING TC-2



DURATION ON A 4-LANE DIVIDED ROADWAY WHERE HALF OF THE ROADWAY IS CLOSED.

TRAFFIC CONTROL DEVICES NON-INTERSTATE TRAFFIC CONTROL LOCATION ≤ 45 MPH > 45 MPH CENTERLINE W/8-11 W8-11 V8-11 AND CENTERLINE LAN W8-11 AND CENTERLINE LANE STRIPING STRIPING CENTERLINE STANDARD LANE CLOSURE STANDARD LANE CLOSURE EDGE OF TRAVELED LAN W8-9 AND TRAFFIC DRUMS W8-9 AND TRAFFIC DRUMS OR EDGE OF SHOULDER W8-17, EDGE LINE STRIPING. W8-17, EDGE LINE STRIPING EDGE OF TRAVELED LANE AND TRAFFIC DRUMS<sup>(1)</sup> OR EDGE OF SHOULDER AND TRAFFIC DRUMS(1) W8-17. EDGE LINE STRIPING W8-17. EDGE LINE STRIPING EDGE OF TRAVELED LANE OR EDGE OF SHOULDER AND TRAFFIC DRUMS(1) AND TRAFFIC DRUMS(2) STABILIZED WEDGE, W8-17 EDGE OF TRAVELED LANE W8-17, EDGE LINE STRIPING EDGE LINE STRIPING, AND AND TRAFFIC DRUMS(1) TRAFFIC DRUMS(3) EDGE OF TRAVELED LANE PRECAST CONCRETE PRECAST CONCRETE OR EDGE OF SHOULDER BARRIER<sup>(4)</sup> & EDGE LINES BARRIER<sup>(4)</sup> & EDGE LINES GENERAL NOTES:

I. WHEN THE SHOULDER AREA IS USED AS PART OF THE TRAVELED LANE AND THERE IS INSUFFICIENT WIDTH TO PLACE TRAFFIC DRUMS ON THE REMAINING SHOULDER WIDTH, THEN INTERSTATE

TRAFFIC CONTROL

RECAST CONCRETE BARRIE

TRAFFIC DRIIMS

PRECAST CONCRETE BARRIE

TRAFFIC DRUMS

LOCATION TRAFFIC CONTROL CENTERLINE W8-11 AND LANE STRIPING EDGE OF TRAVELED LANE W8-9. EDGE LINE STRIPING. OR EDGE OF SHOULDER AND TRAFFIC DRUMS(2) W8-17, EDGE LINE STRIPING EDGE OF TRAVELED LANE OR EDGE OF SHOULDER AND TRAFFIC DRUMS(2) EDGE OF TRAVELED LANE RECAST CONCRETE BARRIE & EDGE LINES OR EDGE OF SHOULDER

INTERSTATE AND NON-INTERSTATE

MAX. ABOVE GROUND 4"

MIN. IN GROUND 36

GROUND LINE

HEIGHT

≤ 5 FT

> 5 FT

INSUFFICIENT WIDTH TO PLACE TRAFFIC DRUMS ON THE REMAINING SHOULDER WIDTH, THEN VERTICAL PANELS SHALL BE USED. WHEN THERE IS INSUFFICIENT WIDTH TO PLACE TRAFFIC DRUMS ON THE REMAINING SHOULDER WIDTH, A STABILIZED WEDGE SHALL BE USED. PRECAST CONCRETE BARRIER WALL CAN BE USED IN LIEU OF A STABILIZED WEDGE, W8-17 SIGN, EDGE LINE STRIPING, AND TRAFFIC DRUMS, IF AND WHERE DIRECTED BY THE ENGINEER. A STABILIZED WEDGE, W8-17 SIGN, EDGE LINE STRIPING, AND TRAFFIC DRUMS CAN BE USED IN LIEU OF PRECAST CONCRETE BARRIER WALL, IF AND WHERE DIRECTED BY THE ENGINEER. W21-5, W21-5, W21-50, AND/OR W21-5D SIGNS SHALL BE USED WHERE THE ROADWAY IS UNOBSTRUCTED IF AND WHERE DIRECTED BY THE ENGINEER. TIME LIMITATIONS MUST CONFORM TO SECTION 603 OF THE STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (CURRENT EDITION).

TOP SLOW PADDLE

BACK

(SLOW)

FRONT

6" SERIES "C" IB" STOP

COLORS LEGEND-WHITE (REFL) BACKGROUND-RED (REFL) LEGEND-BLACK BACKGROUND-ORANGE (REFL) AREA OUTSIDE DIAMOND-BLACK POST SHALL NOT EXTEND ABOVE SIGN STABILIZED WEDGE NOTE: MATERIALS FOR THE STABILIZED WEDGE SHALL MEET THE REQUIREMENTS PROVIDED IN SECTION 603.02 OF THE STANDARD SPECIFICATIONS. & SPLICE BOLTS NOTES: USE SPLICES ONLY WHEN NECESSARY FOR INSTALLATION, TYPICAL INSTALLATION SHOULD HAVE NO SPLICES (SEE STD. DRAWING NO. SHS-2) NORMAL INSTALLATIONS WILL REQUIRE I/4" DIA. BOLTS TO MOUNT SIGNS TO POST AND 5/16" DIA. BOLTS TO ASSEMBLE THE 30" MIN. GROUND VARIOUS POST SUPPORTS, EACH OF THESE BOLTS SHALL BE CARRIAGE BOLTS. SPLICE SIGN POSTS SHALL BE PAINTED GREEN; SIGNS SHALL NOT BE PAINTED, AND ALL SIGN POSTS SHALL BE PLUMB.

> GROUND LINE-DETAIL OF SPLICES 08-12-21 REVISED TRAFFIC CONTROL DEVICES AND NOTES 05-20-21 REVISED NOTE IO 2-27-20 REVISED TRAFFIC CONTROL DEVICES DETAILS II-07-I9 REVISED NOTE 9, ADDED NOTE II 7-25-19 REVISED TRAFFIC CONTROL DEVICES DETAILS 9-2-I5 REVISED NOTE 2 & REPLACED R2-5A WITH W3-5 IO-I5-09 ADDED REFERENCE TO MASH 4-03-97 ADDED (SP) TO W6-1& REVISED TRAFFIC CONTROL DEVICES NOTE IO-I8-96 ADDED R55-I 10-12-95 MOVED UPPER SPLICE

> > 6-8-95 REVISED SPLICE DETAIL, TEXT

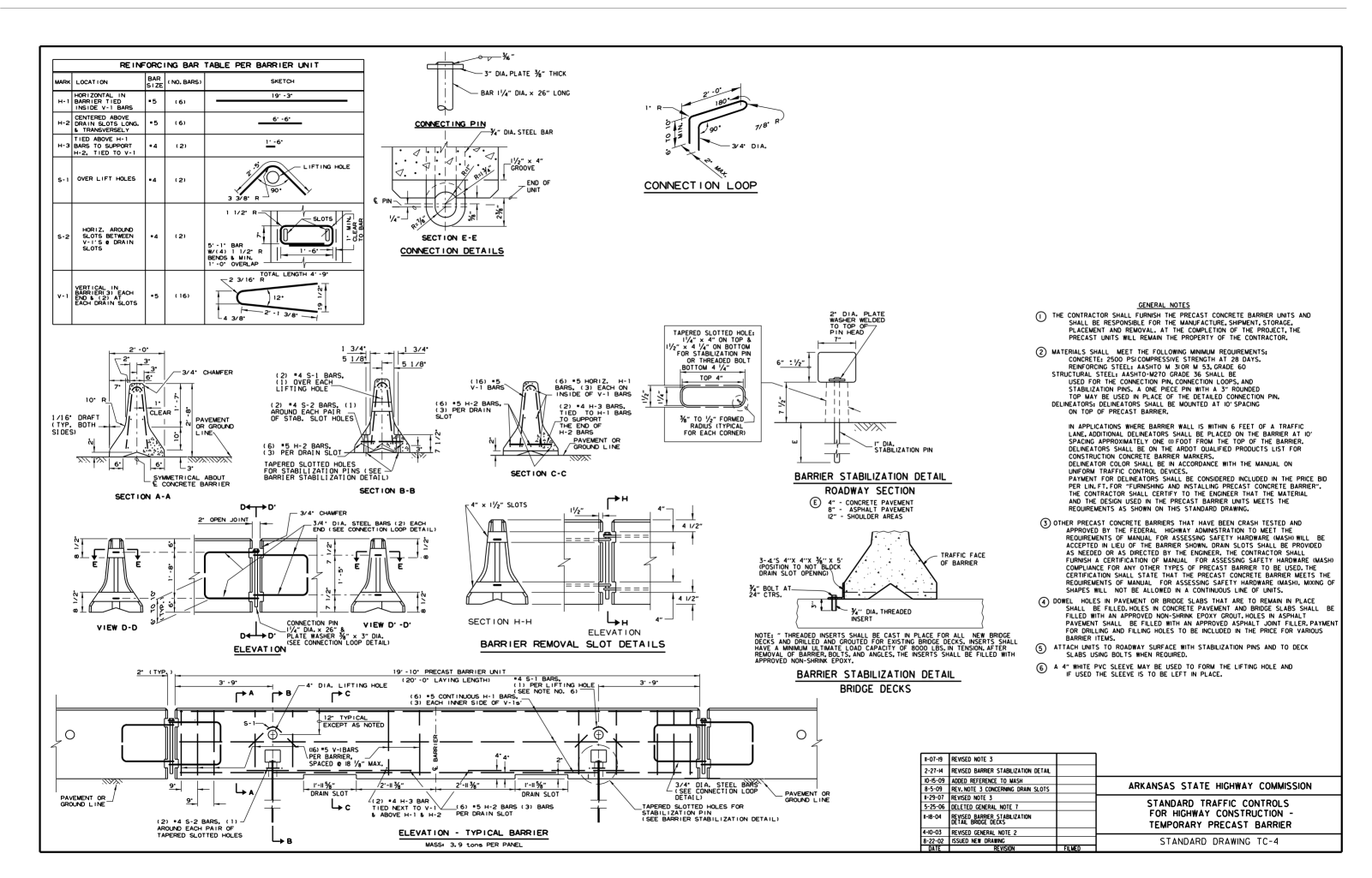
8-I5-9I DRAWN AND PLACED IN USE

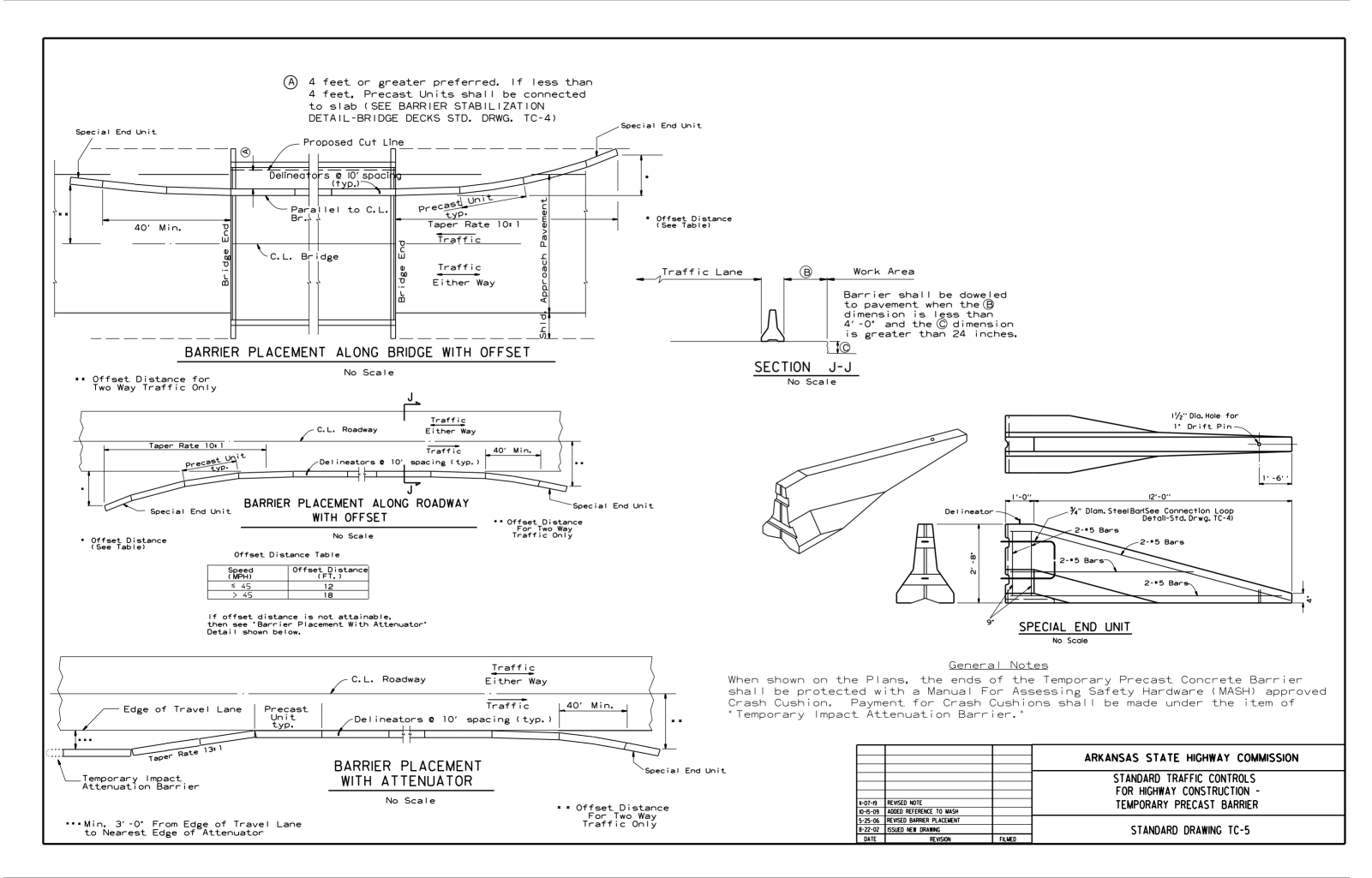
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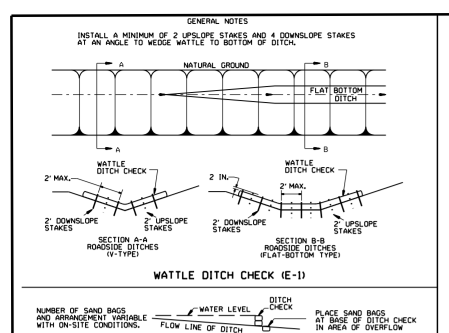
2-2-95 REVISED PER PART VI, MUTCD, SEPT. 3, 1993

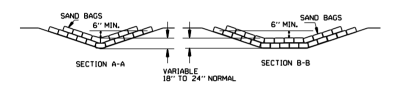
ARKANSAS STATE HIGHWAY COMMISSION STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION STANDARD DRAWING

6-8-95

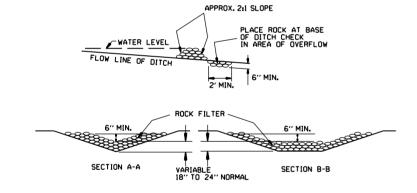




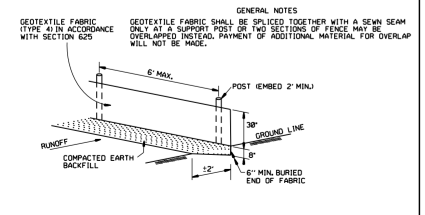




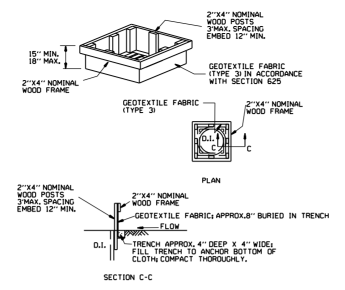
#### SAND BAG DITCH CHECK (E-5)



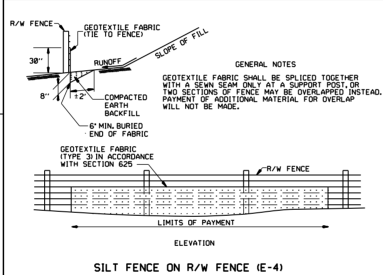
ROCK DITCH CHECK (E-6)



SILT FENCE (E-11)



DROP INLET SILT FENCE (E-7)

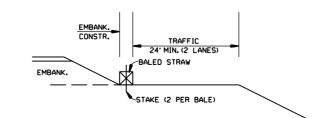


#### GENERAL NOTES

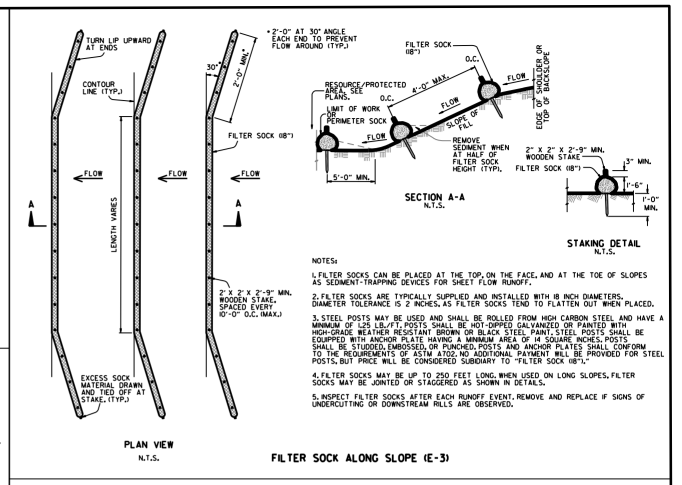
1. STRAW BALES SHALL BE INSTALLED SO THAT THE BINDINGS ARE ORIENTED AROUND THE SIDES RATHER THAN ALONG THE TOPS AND BOTTOMS OF THE BALES. THE BALES SHALL BE A MINIMUM OF 30 INCHES IN LENGTH.

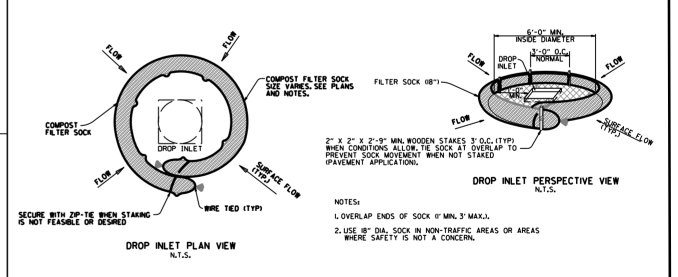
2. NO GAPS SHALL BE LEFT BETWEEN BALES.

3. BALED STRAW FILTER BARRIERS COMPLETED AND ACCEPTED WILL BE MEASURED BY THE BALE IN PLACE AS AUTHORIZED BY THE ENGINEER AND WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID PER BALE FOR BALED STRAW DITCH CHECKS.



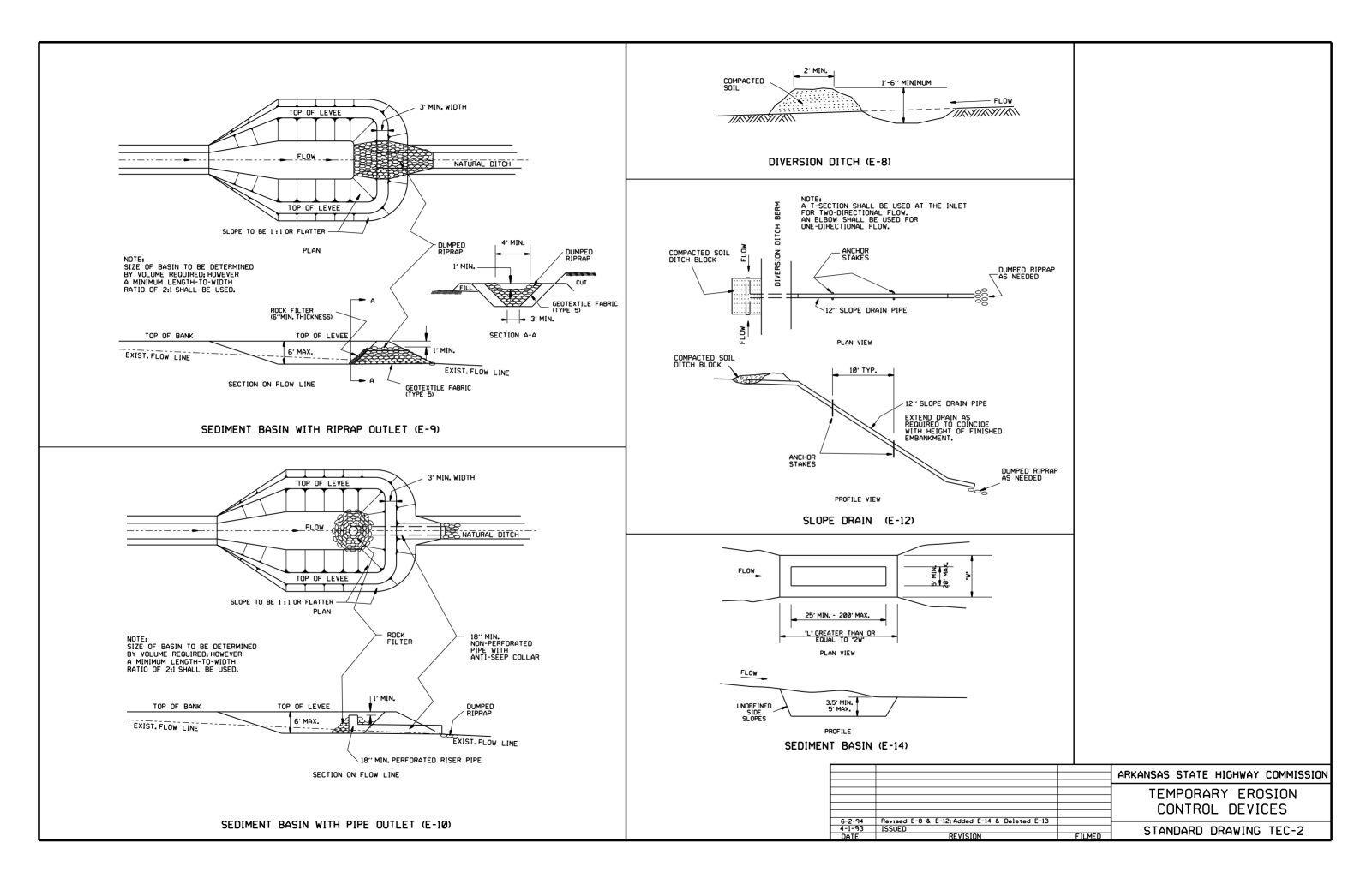
BALED STRAW FILTER BARRIER (E-2)





#### COMPOST FILTER SOCK DROP INLET PROTECTION (E-I3)

11-16-17	ADDED FILTER SOCK E-3 AND E-13		
12-15-11	DELETED BALED STRAW DITCH CHECK & ADDED WATTLE DITCH CHECK		ARKANSAS STATE HIGHWAY COMMISSION
II-I8-98	ADDED NOTES		AKKANSAS STATE HIGHWAT COMMISSION
07-02-98	ADDED BALED STRAW FILTER BARRIER (E-2)		
07-20-95	REVISED SILT FENCE E-4 AND E-II	7-20-95	TEMPORARY EROSION
07-15-94	REV. E-4 & E-II MIN. 13" BURIED END OF FABRIC		I ILIVII ONANII LINOSION
06-02-94	REVISED E-1,4.7 & II; DELETED E-2 & 3	6-2-94	CONTROL DEVICES
04-01-93	REDRAWN		CONTINUE DEVICES
10-01-92	REDRAWN		
08-02-76	ISSUED R.D.M.	298-7-28-76	STANDARD DRAWING TEC-I
DATE	REVISION	FILMED	STANDARD DRAWING TECT

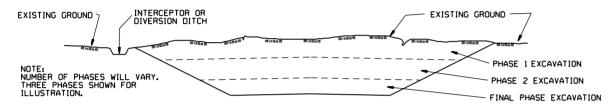


### CLEARING AND GRUBBING

CONSTRUCTION SEQUENCE

- 1. PLACE PERIMETER CONTROLS (I.E. SILT FENCES , DIVERSION DITCHES, SEDIMENT BASINS, ETC.)
- 2. PERFORM CLEARING AND GRUBBING OPERATION.

# **EXCAVATION**



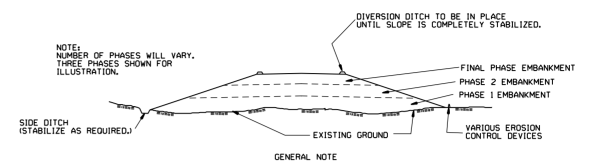
#### GENERAL NOTE

ALL CUT SLOPES SHALL BE DRESSED, PREPARED, SEEDED, AND MULCHED AS THE WORK PROGRESSES. SLOPES SHALL BE EXCAVATED AND STABILIZED IN EQUAL INCREMENTS NOT TO EXCEED 25 FEET, MEASURED VERTICALLY.

#### CONSTRUCTION SEQUENCE

- 1. EXCAVATE AND STABILIZE INTERCEPTOR AND/OR DIVERSION DITCHES.
- 2. PERFORM PHASE 1 EXCAVATION. PLACE PERMANENT OR TEMPORARY SEEDING.
- 3. PERFORM PHASE 2 EXCAVATION. PLACE PERMANENT OR TEMPORARY SEEDING.
- 4. PERFORM FINAL PHASE OF EXCAVATION. PLACE PERMANENT OR TEMPORARY SEEDING. STABILIZE DITCHES. CONSTRUCT DITCH CHECKS, DIVERSION DITCHES, SEDIMENT BASINS, OR OTHER EROSION CONTROL DEVICES AS REQUIRED.

### **EMBANKMENT**



ALL EMBANKMENT SLOPES SHALL BE DRESSED, PREPARED, SEEDED, AND MULCHED AS THE WORK PROGRESSES. SLOPES SHALL BE CONSTRUCTED AND STABILIZED IN EQUAL INCREMENTS NOT TO EXCEED 25 FEET, MEASURED VERTICALLY.

#### CONSTRUCTION SEQUENCE

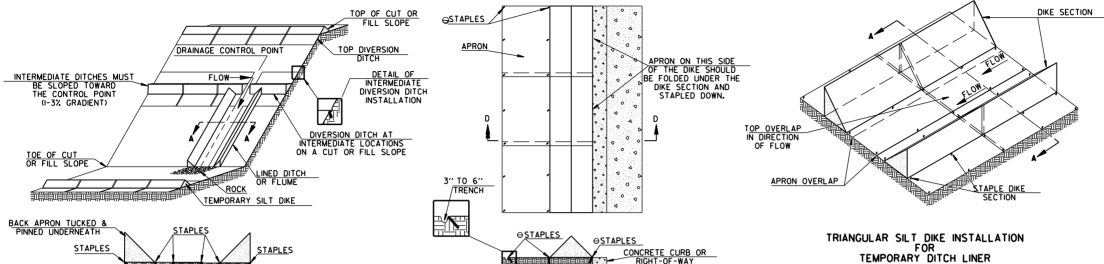
1. CONSTRUCT DIVERSION DITCHES, DITCH CHECKS, SEDIMENT BASINS, SILT FENCES, OR OTHER EROSION CONTROL DEVICES AS SPECIFIED.

2. PLACE PHASE 1 EMBANKMENT WITH PERMANENT OR TEMPORARY SEEDING. PROVIDE DIVERSION DITCHES AND SLOPE DRAINS IF EMBANKMENT CONSTRUCTION IS TO BE TEMPORARILY ABANDONED FOR A PERIOD OF GREATER THAN 21 DAYS.

3. PLACE PHASE 2 EMBANKMENT WITH PERMANENT OR TEMPORARY SEEDING. PROVIDE DIVERSION DITCHES AND SLOPE DRAINS IF EMBANKMENT CONSTRUCTION IS TO BE TEMPORARILY ABANDONED FOR A PERIOD OF GREATER THAN 21 DAYS.

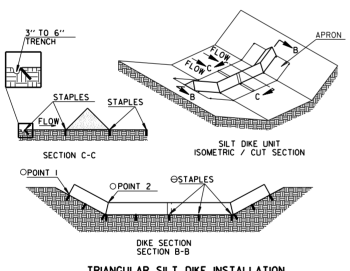
4. PLACE FINAL PHASE OF EMBANKMENT WITH PERMANENT OR TEMPORARY SEEDING. PLACE DIVERSION DITCHES AND SLOPE DRAINS AND MAINTAIN UNTIL ENTIRE SLOPE IS STABILIZED.

			ARKANSAS STATE HIGHWAY COMMISSION		
			TEMPORARY EROSION CONTROL DEVICES		
	000050750 0051 1110		CONTROL DEVICES		
11-03-94	CORRECTED SPELLING				
6-2-94	Drawn & Issued	6-2-94	STANDARD DRAWING TEC-3		
DATE	REVISION	FILMED	SIDIODINO DINUMINO ILC 3		



### TRIANGULAR SILT DIKE INSTALLATION FOR DIVERSION DITCH AND/OR DITCH LINER

TEMPORARY DITCH LINER SECTION A-A

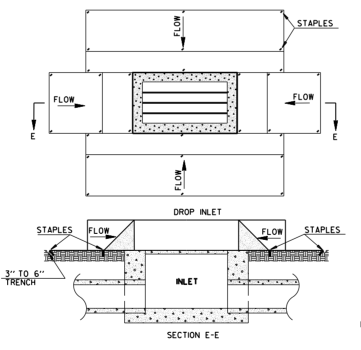


### TRIANGULAR SILT DIKE INSTALLATION ROADWAY DITCH OR DRAINAGE DITCH

- O POINT "I" MUST BE HIGHER THAN POINT "2" TO ENSURE THAT WATER FLOWS OVER THE DIKE AND NOT AROUND THE ENDS.
- ⊖ STAPLES SHALL BE PLACED WHERE THE UNITS OVERLAP AND IN THE CENTER OF THE UNIT AS SHOWN ON THE DIAGRAM. DROP INLETS

### TRIANGULAR SILT DIKE INSTALLATION CONTINUOUS BARRIER

SECTION D-D



TRIANGULAR SILT DIKE INSTALLATION FOR

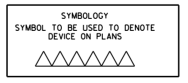
# TEMPORARY DITCH LINER

#### GENERAL NOTES

- I. THIS WORK SHALL CONSIST OF FURNISHING, INSTALLING, AND MAINTAINING THE TRIANGULAR SILT DIKE, THE DIKES SHALL BE USED AS A CONTINUOUS LINE BARRIER AT THE TOE OF SLOPE OR ACROSS THE ROADWAY DITCH TO CONTAIN SEDIMENT AND MINIMIZE EROSION, OR AS DIRECTED BY THE ENGINEER, THESE DIKES SHALL BE INSTALLED AND LOCATED AS SOON AS CONSTRUCTION WILL ALLOW OR AS DIRECTED BY THE ENGINEER.
- 2. TRIANGULAR SILT DIKE SHALL BE TRIANGULAR SHAPED HAVING A HEIGHT OF AT LEAST 8" TO 10" IN THE CENTER WITH EQUAL SIDES AND A 16" TO 20" BASE. THE TRIANGULAR SHAPED INNER MATERIAL SHALL BE URETHANE FOAM. THE OUTER COVER SHALL BE A WOVEN GEOTEXTILE FABRIC PLACED AROUND THE INNER MATERIAL & ALLOWED TO EXTEND BEYOND BOTH SIDES OF THE TRIANGLE 24" TO 36". THIS FABRIC SHOULD BE MILDEW RESISTANT, ROT-PROOF AND RESISTANT TO HEAT AND ULTRAVIOLET RADIATION MEETING REQUIREMENTS FOR SEDIMENT CONTROL IN AASHTO M288. THE DIKES SHALL BE ATTACHED TO THE GROUND WITH WIRE STAPLES. THE STAPLES SHALL BE NO. II GAUGE WIRE AND BE AT LEAST 6" TO 8" LONG. STAPLES SHALL BE PLACED AS SHOWN ON THESE DETAILS.

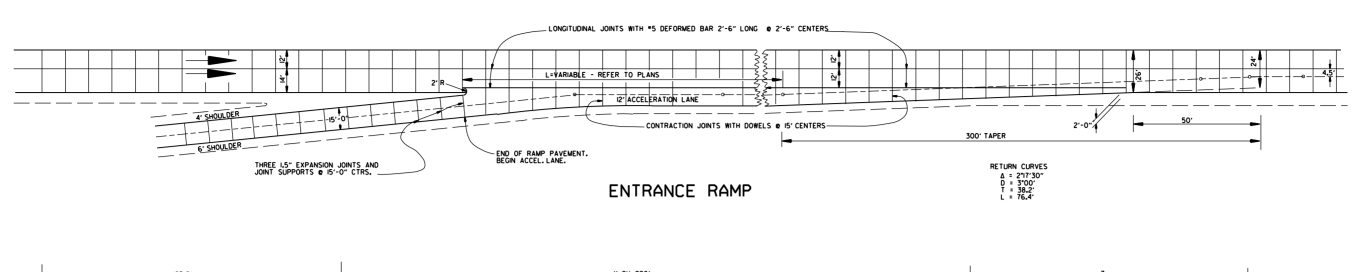
THE CONTRACTOR SHALL INSPECT ALL DIKES AFTER EACH RAINFALL EVENT OF AT LEAST 0.5" OR GREATER, ANY DEFICIENCIES OR DAMAGE SHALL BE REPAIRED BY THE CONTRACTOR. ACCUMULATED SILT OR DEBRIS SHALL BE REMOVED AND RELOCATED AS DIRECTED BY THE ENGINEER. IF THE DIKES ARE DAMAGED OR INADVERTENTLY MOVED DURING THE SILT REMOVAL PROCESS, THE CONTRACTOR SHALL IMMEDIATELY REPLACE AFTER DAMAGE OCCURS.

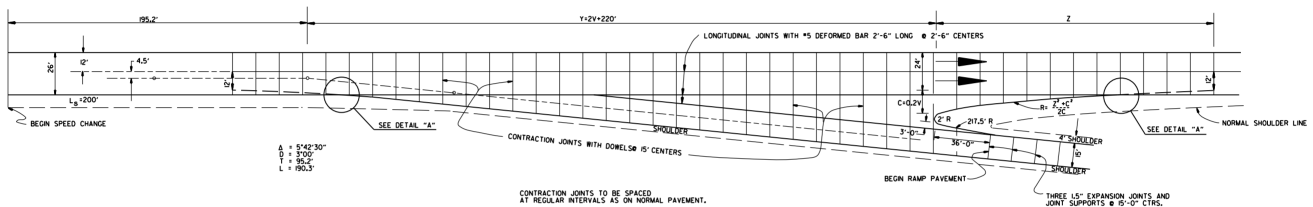
3. ACCEPTED TRIANGULAR SILT DIKE, MEASURED AS PROVIDED ABOVE, WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID FOR TRIANGULAR SILT DIKE, PRICE BID WILL INCLUDE THE COST OF FURNISHING THE DIKES, INSTALLING, MAINTAINING AND REMOVAL WHEN DIRECTED BY THE ENGINEER.



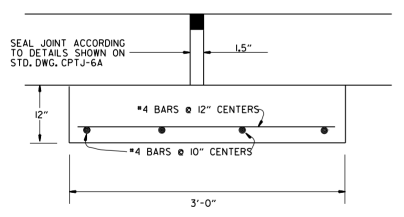
NOTE: SILT DIKE SHOULD ONLY BE USED FOR DROP INLETS IN SUMP LOCATIONS.

			ARKANSAS STATE HIGHWAY COMMISSION
			TEMPORARY EROSION
			CONTROL DEVICES
7-26-12 12-15-11	REVISED GENERAL NOTE 2.		STANDARD DRAWING TEC-4
DATE	REVISION	FILMED	





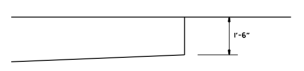
EXIT RAMP



# DETAIL OF EXPANSION JOINT & JOINT SUPPORT

NOTE: THE EXPANSION JOINTS SHALL BE MEASURED AND PAID FOR AS P.C.C. PAVEMENT (RAMP THICKNESS).

THE JOINT SUPPORT MAY BE CONSTRUCTED WITH CLASS "A", "S", OR PAVING CONCRETE. PAYMENT FOR THE JOINT SUPPORT SHALL BE FOR THE CONTRACT UNIT PRICE BID FOR THE CLASS OF CONCRETE USED. ALL OTHER WORK AND MATERIALS REQUIRED FOR THE CONSTRUCTION OF THE JOINT SUPPORT SHALL BE SUBSIDIARY TO THE ABOVE ITEMS.

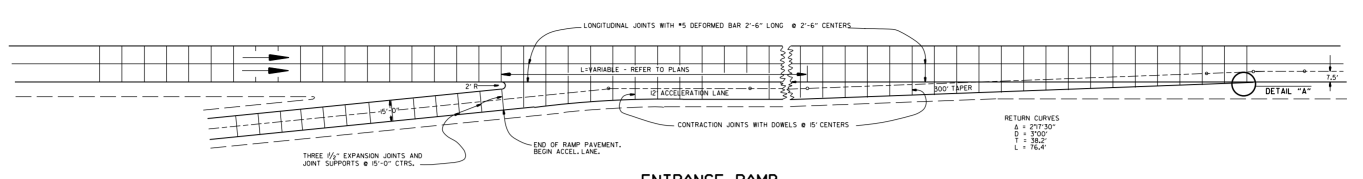


DETAIL "A"

## EXIT RAMP

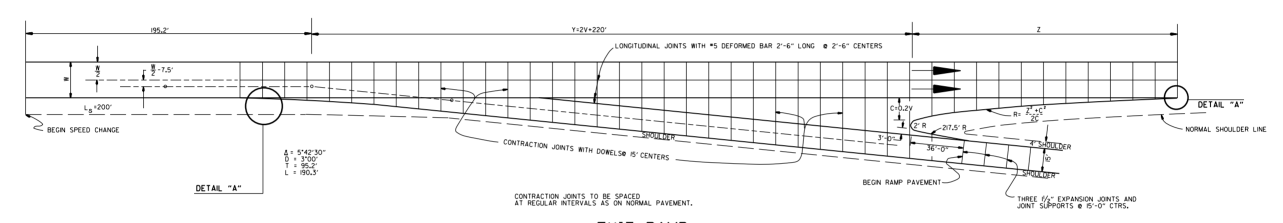
	DESIGN SPKED V	X Y	NOSE OFFSET C	LENGTH NOSE TAPER Z	RETURN RADIUS R
ı	40	300.0	8.0	96.0	580.0
I	50	320.0	10.0	120.0	725.0
I	60	340.0	12.0	168.0	1182.0
I	70	360.0	14.0	210.0	1582.0

		ARKANSAS STATE HIGHWAY COMMISSION
		DETAILS OF STANDARD TURNOUT
		FOR
		ENTRANCE & EXIT RAMPS
 AWN & REISSUED REVISION DATE	FILM'D	STANDARD DRAWING TR-I



### ENTRANCE RAMP

NOTE: JOINT SPACING ON THE MAIN LANES SHALL BE ADJUSTED AS NECESSARY TO CONFORM TO THESE JOINT LAYOUTS. THE MAIN LANE JOINT SPACING MAY BE REDUCED TO A 12' MINIMUM.



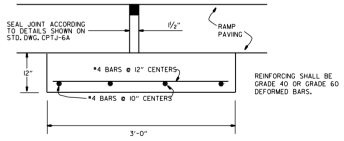
# EXIT RAMP

#### EXIT RAMP

DESIGN SPKED V	X Y	NOSE OFFSET C	LENGTH NOSE TAPER Z	RETURN RADIUS R	ADDITIONAL SURFACING SO. YDS.
40	300.0	8.0	96.0	580.0	602.43
50	320.0	10.0	120.0	725.0	687.29
60	340.0	12.0	168.0	1182.0	790.55
70	360.0	14.0	210.0	1582.0	902.27



DETAIL "A"



# DETAIL OF EXPANSION JOINT & JOINT SUPPORT

NOTE: THE EXPANSION JOINTS SHALL BE MEASURED AND PAID FOR AS P.C.C.
PAVEMENT (RAMP THICKNESS), WHEN RAMP PAVING IS ASPHALT,
EXPANSION JOINT IS NOT REQUIRED.
THE JOINT SUPPORT MAY BE CONSTRUCTED WITH CLASS "A", "S", OR PAVING
CONCRETE. PAYMENT FOR THE JOINT SUPPORT SHALL BE FOR THE CONTRACT UNIT PRICE BID FOR THE CLASS OF CONCRETE USED. ALL OTHER WORK AND MATERIALS REQUIRED FOR THE CONSTRUCTION OF THE JOINT SUPPORT SHALL BE INCLUDED IN THE PRICE BID FOR THE ABOVE ITEMS.

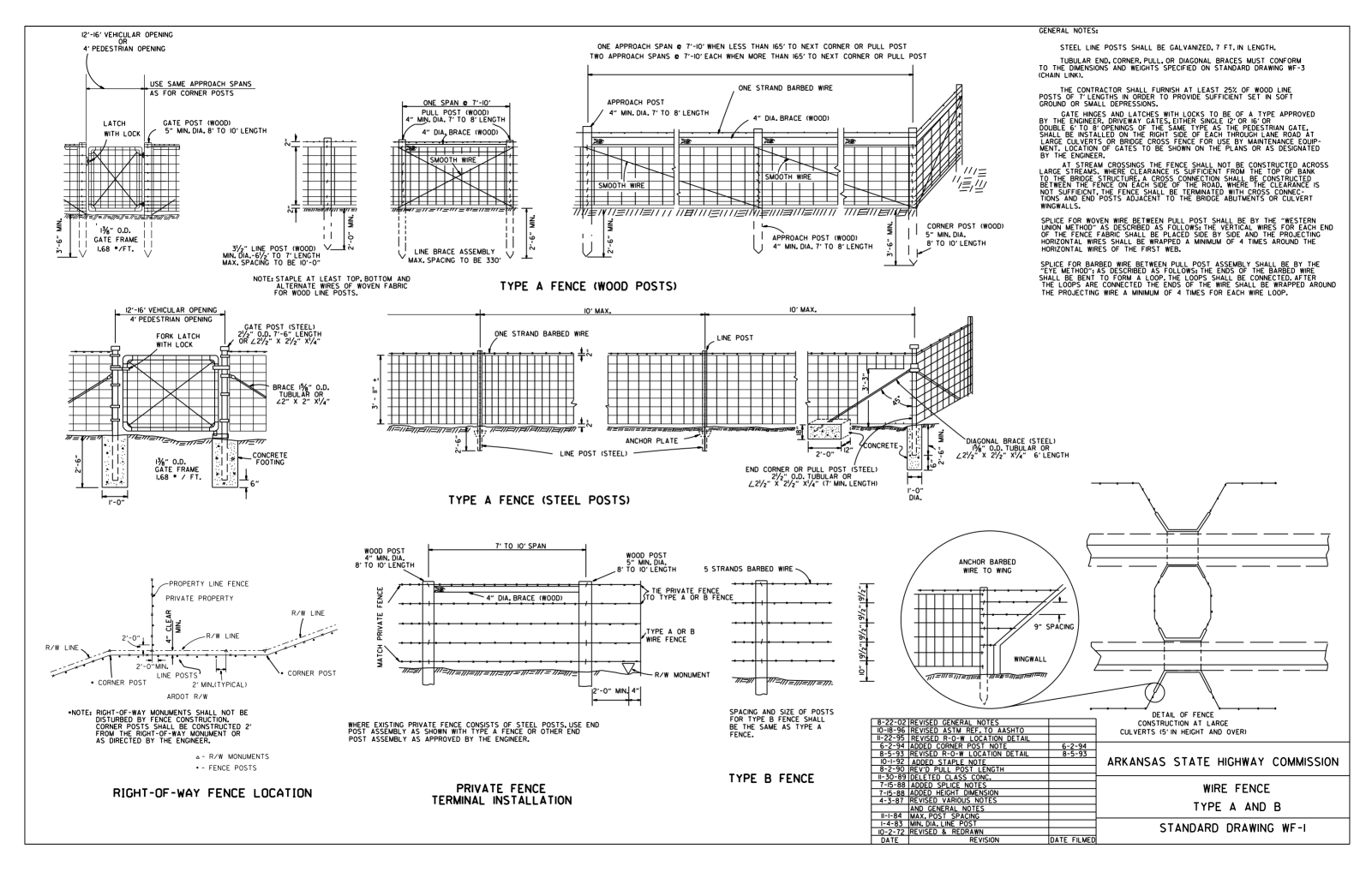
			Т
			L
			г
8-22-02	DELETED NOTE		
11-16-01	CORRECTED SPELLING ON ENTRANCE RAMP NOTE		
5-13-99	ADDED, EDITED AND DELETED NOTES		
11-03-94	ADDED NOTE RE: REINF. BARS		
10-1-92	ADDED DETAIL A & OTHER MINOR CHANGES	10-1-92	
1-25-90	REVISED EXPANSION JOINT	1-25-90	
7-15-88	CONFORM' D TO 1988 SPECIFICATIONS		⊢
3-2-81		511-10-2-72	1
DATE	REVISION	DATE FILM'D	1

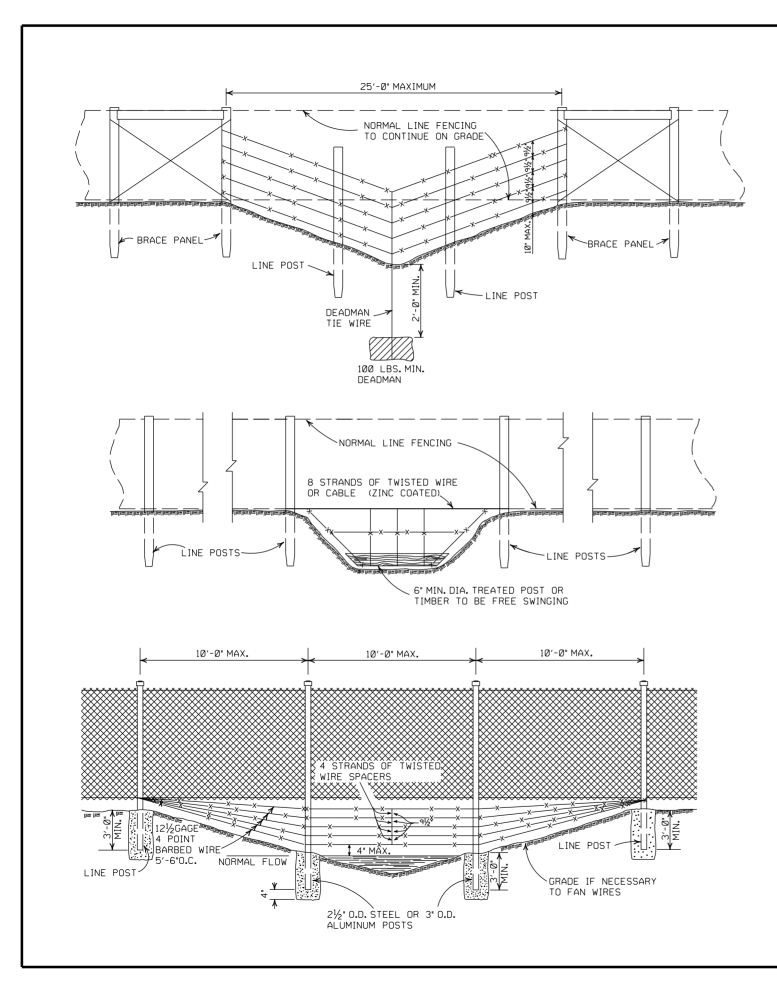
#### ARKANSAS STATE HIGHWAY COMMISSION

DETAILS OF STANDARD TURNOUT FOR

ENTRANCE & EXIT RAMPS (NON-REINFORCED)

STANDARD DRAWING TR-IA





GENERAL NOTES:

THESE INSTALLATIONS TO BE USED WHERE NORMAL FENCING INSTALLATION WOULD CAUSE THE COLLECTING OF DRIFT IN THE CHANNEL OR THE DEPRESSION WILL NOT PERMIT NORMAL INSTALLATION. INSTALLATIONS WILL BE MADE ONLY WHERE DIRECTED BY THE ENGINEER.

WHEN A FENCE LINE APPROACHES A DITCH, GULLY OR DEPRESSION, THE LAST POST ON LEVEL GROUND SHALL BE PLACED CLOSE ENOUGH TO THE EDGE OF THE DROP OFF THAT THE FENCE MAY BE STRUNG TO THE POST IN THE DEPRESSION WITHOUT TOUCHING THE GROUND.

IN TERRAIN OF SUCH EXTREME IRREGULARITY THAT MINOR GRADING WILL NOT BE FEASIBLE, THE NORMAL FENCE SHALL CONTINUE ON GRADE AND THE GULLIES OR DEPRESSIONS TREATED BY AUXILIARY FENCES AS SHOWN.

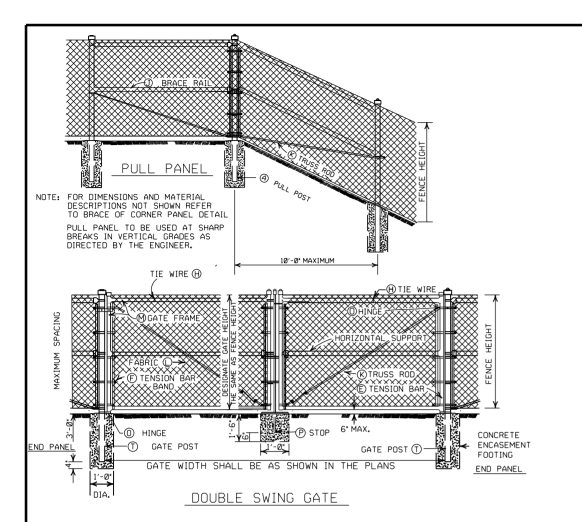
PAYMENT FOR THE TYPE INSTALLATION USED WILL NOT BE MADE DIRECTLY BUT WILL BE INCLUDED IN THE CONTRACT UNIT PRICE BID FOR WIRE FENCE OR CHAIN LINK FENCE.

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			ı
			ı
4-20-79	REVISED TOP RAIL & TENSION WIRE	696-4-20-79	ı
	REVISED AND REDRAWN	529-10-2-72	Г
DATE	REVISION	FILMED	1

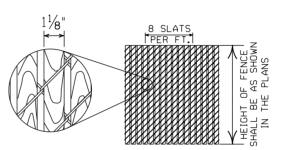
ARKANSAS STATE HIGHWAY COMMISSION

WIRE FENCE WATER GAPS

STANDARD DRAWING WF-2



#### 10'-0" 10'-0" 10'-0" ומ'-מ' S CAPS TOP RAT TENSION TENSION BA WIRF D BRACE RAI BAND GROUND LINE \_DOME TOP TO DRAIN WATER AWAY FROM POST 3" MAXTMIIM CONCRETE ENCASEMENT CONCRETE ENCASEMENT FOOTING FOOTING B LÎNE POST (A) END POST (A) CORNER OR BRACE POST 8" BRACE OR CORNER PANEL FND PANFI BRACE PANEL SHALL BE PLACED A MAXIMUM OF 500 FEET CENTER TO CENTER FROM END, CORNER OR BRACE POSTS. ANY BREAKS IN HORIZONTAL ALIGNMENT OF MORE THAN 30° SHALL BE CONSIDERED A CORNER.



11/8" X 1/4" REDWOOD SLATS(LENGTH TO MATCH HEIGHT OF FENCE) (L) FABRIC: SHALL CONFORM TO THE SPECIFICATIONS. DETAIL OF REDWOOD SLAT INSTALLATION

POST SPACING DETAIL

(WHERE APPLICABLE)

DIA.

HEIGHT	A		В		C			0		Ē		F	)	(	G)
OF FENCE FABRIC	END, PULL CORNER OR	LINE	POSTS		TOP RAIL		TEN Wi	SION RE	TEN B	SION AR	TE		AR BAND	BRACE	BAND
FABRIC	BRACE POST	SIZE	TIE SPACING	SIZE	TIE SPACING	MIN. LENGTH	SIZE	TIE SPACING	SIZE	LENGTH	SIZE	BOLT SIZE	SPACING	SIZE	BOLT SIZE
6' AND LESS OVER 6'	2½° 0.D.	2" O.D.	1 TIE EVERY 1'-2"	1 <b>%</b> " O.D.	1 TIE EVERY	10'-0"	7 GAUGE	1 TIE EVERY	MIN. OF	MIN. OF 2" LESS THAN	MIN. OF	‰"× 1¼"	1 BAND AT TOP AND BOTTOM 15" MAX.	MIN. OF	E/
OVER 6' TO 12' INCL.	3 ° 0.D.	2½° 0.D.	OF FABRIC HEIGHT		2′-0"		COIL SPRING WIRE	1'-0"	¾6" x ¾"	FABRIC HEIGHT	34" X 0.074	/16 / 1/4	INTERVAL BETWEEN BANDS	34" X 0.105	%6" X 11/4"

DIA.

	_				_	_				$\overline{}$					
HEIGHT	(H)	(I)	(	J)	(K)		(L)			(M)	·	N)	(0)		
OF FENCE	TIE	HOG	BRACI	E RAIL	TRUSS		FABR			FRAME	HORI SUP	ZONTAL PORT	HINGE TPE	GATE	POST
FABRIC	WIRE	RING	SIZE	TIE SPACING	ROD	SIZE	MESH	SELVAGE	SIZE	TIE SPACING	SIZE	TIE SPACING	180° SWING	GATE WIDTH 12' AND LESS	GATE WIDTH OVER 12'TO 24'INCL.
6' AND LESS	MIN. OF 12 GA. STEEL	SAME GAUGE	1%' 0.D.	1 TIE	MIN. OF %6' ROUND WITH TIGHTNERS			-ING	2" O.D.	1 TIE	2° 0.D.		OFFSET	3" O.D.	4" O.D.
OVER 6' TO 12' INCL.	OR 9 GA. ALUM.	AS FABRIC	1 /8 0.0.	2'-0"	TIGHTNERS AND FITTINGS			TWIST -ING		EVERY 1'-0"		1'-0"		4° 0.D.	4 0.5.

NOTE: POST SIZES SHOWN ARE FOR STEEL. WHERE ALUMINUM IS PROVIDED, LINE POSTS SHALL HAVE AN OUT SIDE DIAMETER OF 2½ FOR FENCE HEIGHT OF 6 AND LESS, AN OUTSIDE DIAMETER OF 3 FOR FENCE HEIGHT OF 6 TO 12'. END, PULL, CORNER OR BRACE POSTS SHALL HAVE AN OUTSIDE DIAMETER OF 3' FOR FENCE HEIGHT OF 6' AND LESS; AN OUTSIDE DIAMETER OF 3½ FOR FENCE HEIGHT OF 6' AND LESS SHALL HAVE AN OUTSIDE DIAMETER OF 3½ FOR FENCE HEIGHT OF 6' TO 12'. GATE POSTS WHERE GATE WIDTH IS 12' AND LESS SHALL HAVE AN OUTSIDE DIAMETER OF 3½ FOR FENCE HEIGHT OF 6' AND LESS. ALUMINUM TENSION WIRE SHALL BE 0.192' IN DIAMETER. MINIMUM THICKNESS OF MATERIAL FROM WHICH EXPANSION SLEEVES SHALL BE MADE WILL BE 0.078'. POSTS AND RAILS MAY HAVE ANY CROSS-SECTIONAL SHAPE THAT WILL MEET THE SPECIFICATIONS.

OTHER DETAILS APPLY TO BOTH STEEL AND ALUMINUM FENCE.

ALL MISCELLANEOUS FITTINGS AND HARDWARE SHALL MEET THE REQUIREMENTS AND PRODUCTION TOLERANCES AS SET FORTH IN THE SPECIFICATIONS. 9 GAUGE ALUMINUM WIRE SHALL BE ACCEPTABLE FOR TIEING FABRIC TO TUBULAR AND ROLL FORMED MEMBERS OF STEEL FENCE.

POSTS AND RATES

10313 HND MALES									
	GRADE	1 AND ALUMI	NUM ALL	GRADE 2					
SIZE 0.D.	O.D. WALL LINEAR FT. INCHES THICKNESS STEEL ALUMINUM		O.D. INCHES	WALL THICKNESS	LBS.PER LINEAR FT.				
1%	1.660	0.140	2.27	0.786	1.660	0.111	1.84		
2	1.900	0.145	2.72	0.940	1.900	0.120	2.28		
21/2	2.375	0.154	3,65	1.264	2.375	0.130	3.11		
3	2.875	0.203	5.79	2.004	2.875	0.160	4.64		
31/2	3.500	0.216	7.58	2.621	3.500	0.160	5.71		
4	4.000	0.226	9.11	3.151	4.000	0.160	6 <b>.</b> 56		

TOLERANCES ON	DIMENSIONS	AND WEIGHTS	ACCORDING	TO AASHTO	M 181

11-17-10	REVISED TRUSS ROD	
12-10-09	REVISED POSTS & RAILS TABLE	
5-21-09	ADDED TABLE & GEN. NOTE (C)	
8-22-02	REVISED NOTES, REMOVED TABLE,	
	& REMOVED FENCE ALTERNATE	
4-3-97	REVISED BRACE RAIL NOTE	
10-18-96	REVISED AASHTO & ASTM REF.	
11-3-94	REVISED NOTE (L)	
10-1-92	DELETED ALTERNATE POST	10-1-92
8-15-91	DELETED ROLL FORMED POST	8-15-91
	DETAIL & ADDED NOTE	8-15-91
11-30-89	DELETED CLASS CONCRETE	11-30-89
11-17-88	REVISED O.D. SIZES	668-11-17-88
10-30-87	GENERAL REVISIONS	548-10-30-87
4-20-79	REVISED TOP RAIL & TENSION WIRE	695-4-20-79
10-2-72	REVISED AND REDRAWN	530-10-2-72
DATE	REVISION	FILMED

#### GENERAL NOTES:

- (C) CHAIN LINK FENCE BEING PLACED ON PRIVATE PROPERTY SHALL INCLUDE A TOP RAIL. ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID PER LIN. FT. OF CHAIN LINK FENCE.
- (D) TENSION WIRE: SHALL BE SECURED TO ALL TERMINAL, PULL, BRACE OR CORNER POSTS WITH TENSION BAR BANDS.
- (J) BRACE RAIL: BRACE RAILS SHALL BE PROVIDED AT ALL TERMINAL, PULL, BRACE OR CORNER POSTS HALFWAY BETWEEN THE TOP RAIL AND GROUND LEVEL WHEN TOPRAIL IS SPECIFIED AND TWELVE INCHES (12') DOWN FROM TOP OF FABRIC WHEN TOP TENSION WIRE IS SPECIFIED. BRACE RAIL SHALL EXTEND FROM SUCH POST TO THE FIRST ADJACENT LINE POST.
- (M) <u>GATE FRAMES</u>: SHALL BE CONSTRUCTED OF TUBULAR MEMBERS ASSEMBLED BY USE OF HEAVY PRESSED STEEL, MALLEABLE FITTINGS OR BY WELDING. ALL GATES SHALL HAVE ONE HORIZONTAL SUPPORT EXTENDING THE WIDTH OF THE GATE AT THE MIDPOINTS OF VERTICAL FRAME MEMBERS. THE COMPLETE FRAME SHALL BE RIGID AND HAVE AMPLE STRENGTH TO BE FREE FROM SAG AND TWIST.
- (O) HINGES: SHALL BE OF HEAVY PATTERN, OF ADEQUATE STRENGTH FOR GATE, AND WITH LARGE BEARING SURFACES FOR CLAMPING IN POSITION. THE HINGE SHALL BE OF THE PROPER TYPE TO ALLOW FOR THE DESIGNATED DEGREE OF SWING. THE HINGE SHALL NOT TWIST OR TURN UNDER THE ACTION OF THE GATE. THE GATES SHALL BE CAPABLE OF BEING OPENED AND CLOSED EASILY BY ONE PERSON.
- (P) <u>LATCHES AND STOPS</u>: SHALL BE PROVIDED FOR ALL GATES. GATES SHALL HAVE A DROP BAR LATCH. LATCHES SHALL BE ARRANGED FOR LOCKING. THE STOP FOR DROP BAR LATCHES SHALL BE SET IN CONCRETE AND ENGAGE THE PLUNGER OF THE BAR LATCH.
- (S) <u>CAPS</u>: ALL POSTS, EXCEPT ROLL FORMED POSTS AND "T" POSTS SHALL BE CAPPED OVER THE EXTERIOR OF THE POST, AND SHALL CONFORM TO ASTM F626.

CONCRETE REQUIRED FOR THE EMBEDMENT OF ALL POSTS SHALL NOT BE PAID FOR DIRECTLY BUT SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID FOR CHAIN LINK FENCE.

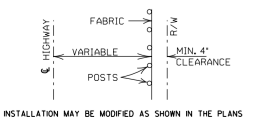
POSTS SHALL BE SPACED EQUIDISTANT ON A MAXIMUM OF 10' CENTERS.

EXCAVATION FOR POSTS: IN OTHER THAN ROCK SHALL BE OF THE DIMENSIONS INDICATED. IF ROCK IS ENCOUNTERED BEFORE REACHING THE REQUIRED DEPTH. THE EXCAVATION SHALL BE CONTINUED TO THE DEPTH INDICATED OR 1'-6" INTO THE ROCK, WHICHEVER IS LESS, AND SHALL BE A MINIMUM OF 8 INCHES IN DIAMETER.

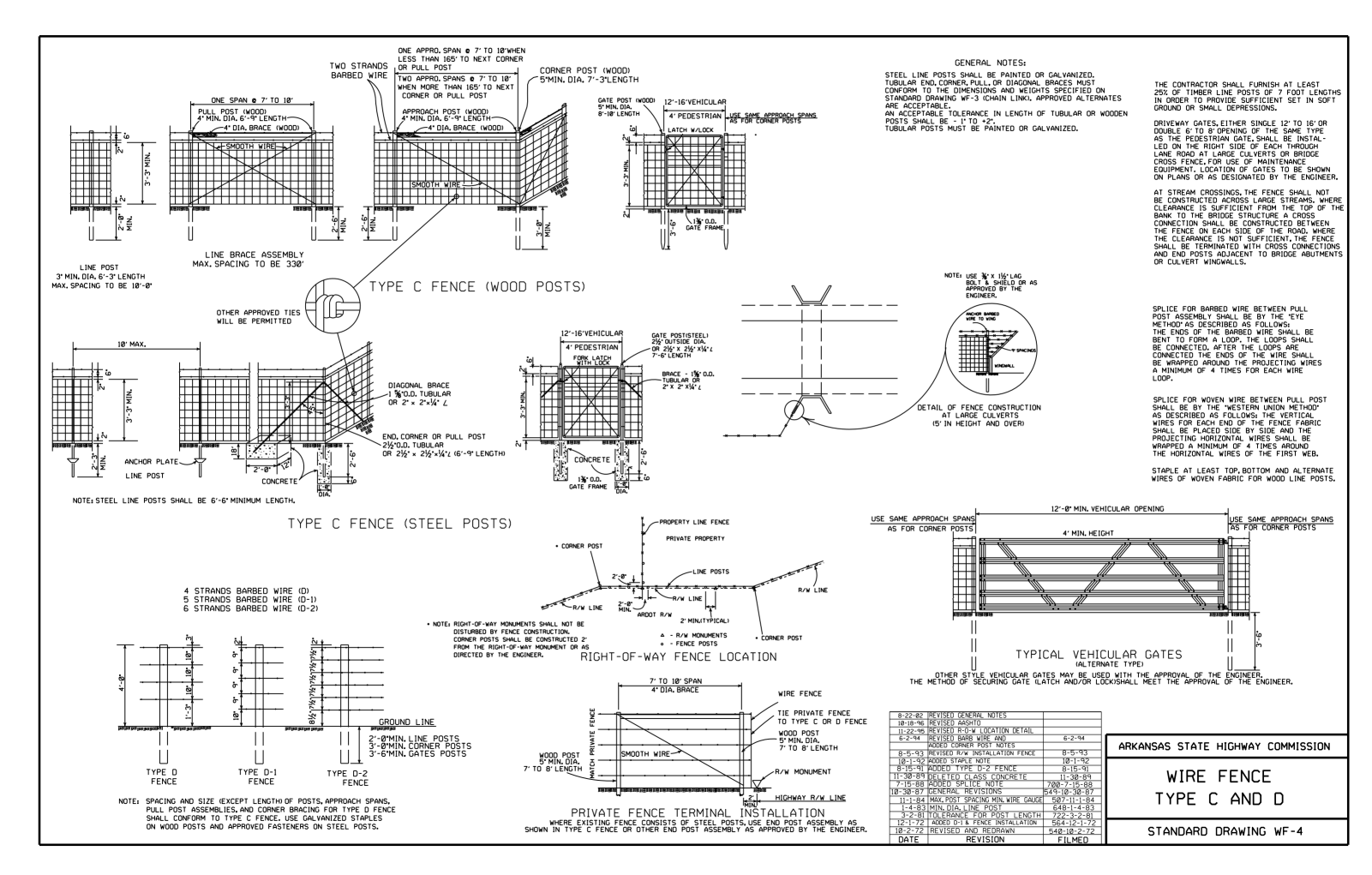
ARKANSAS STATE HIGHWAY COMMISSION

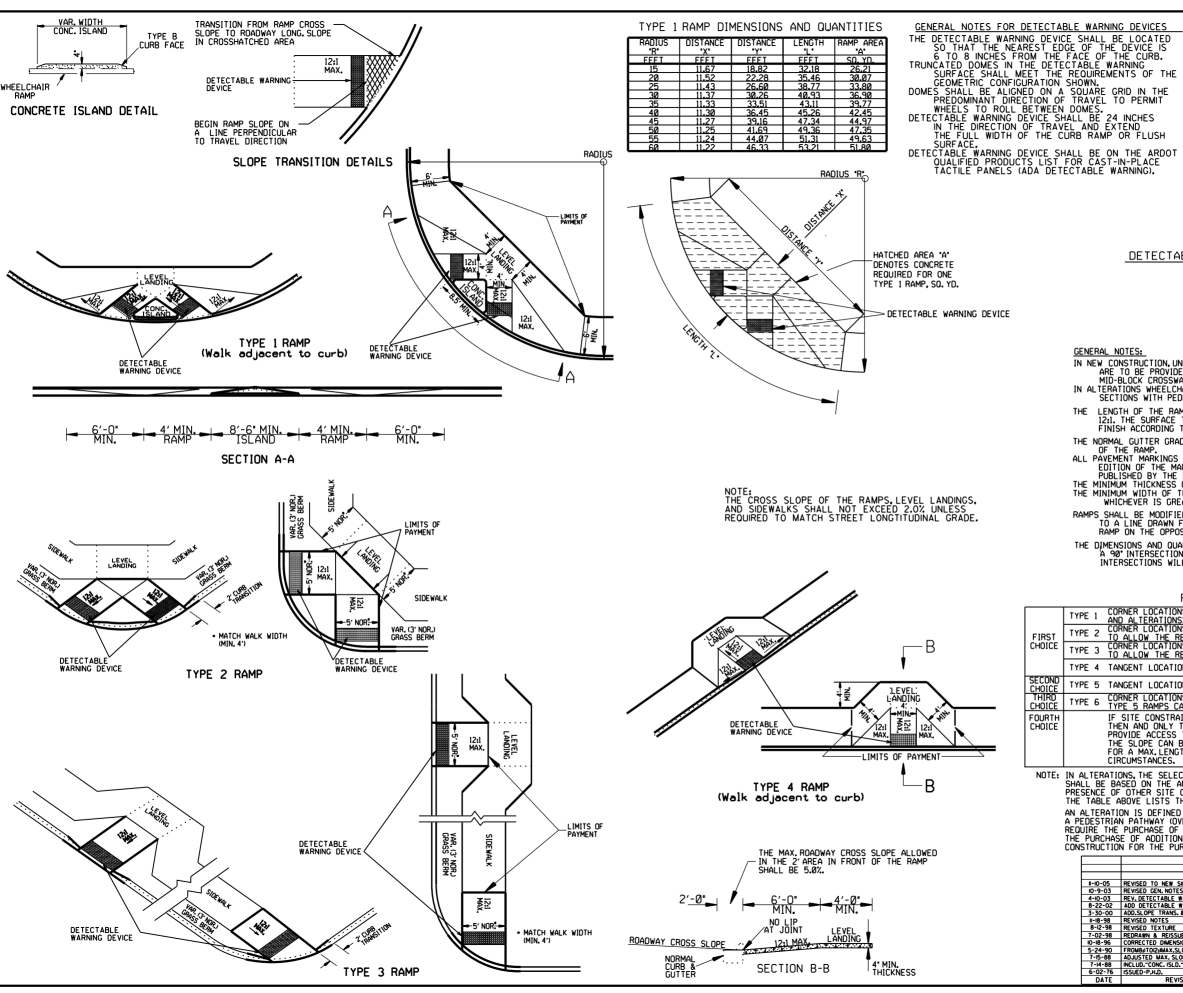
CHAIN LINK FENCE

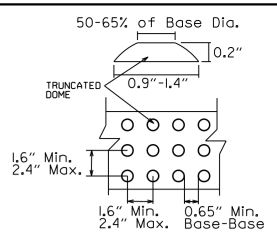
STANDARD DRAWING WF-3



TYPICAL INSTALLATION DIAGRAM







DETECTABLE WARNING DEVICE DETAIL

#### GENERAL NOTES:

- IN NEW CONSTRUCTION, UNLESS OTHERWISE INDICATED ON THE PLANS, WHEELCHAIR RAMPS ARE TO BE PROVIDED AT ALL CORNERS OF CURBED STREET INTERSECTIONS AND MID-BLOCK CROSSWALK LOCATIONS.

  IN ALTERATIONS WHEELCHAIR RAMPS ARE TO BE PROVIDED AT CURBED STREET INTERSECTIONS WITH PEDESTRIAN TRAFFIC AND MID-BLOCK CROSSWALK LOCATIONS.
- THE LENGTH OF THE RAMP SHALL BE SUCH THAT THE SLOPE DOES NOT EXCEED 12:1. THE SURFACE TEXTURE OF THE RAMP SHALL CONFORM TO A CLASS 6 FINISH ACCORDING TO SECTION 802.19.
- THE NORMAL GUTTER GRADE SHALL BE MAINTAINED THROUGH THE AREA
- THE NUMMAL BUTTER DRADE SHALL BE MAINTHINED THROUGH THE RAMP.

  OF THE RAMP.

  ALL PAVEMENT MARKINGS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES PUBLISHED BY THE FEDERAL HIGHWAY ADMINISTRATION.

  THE MINIMUM THICKNESS OF THE RAMP, WALK, & LANDING SHALL BE 4°.

  THE MINIMUM WIDTH OF THE RAMPS SHALL BE THE WALK WIDTH OR 36°, BUILDLEVED IS CREATER WHICHEVER IS GREATER.
- RAMPS SHALL BE MODIFIED AS NECESSARY TO INSURE THAT THEY ARE PARALLEL TO A LINE DRAWN FROM THE CENTER OF ONE RAMP TO THE CENTER OF THE RAMP ON THE OPPOSITE SIDE OF THE INTERSECTION.
- THE DIMENSIONS AND QUANTITIES SHOWN ON THIS DRAWING ARE FOR A 90° INTERSECTION ONLY. DIMENSIONS AND QUANTITIES FOR SKEWED INTERSECTIONS WILL VARY, AND ARE TO BE DETERMINED BY THE ENGINEER.

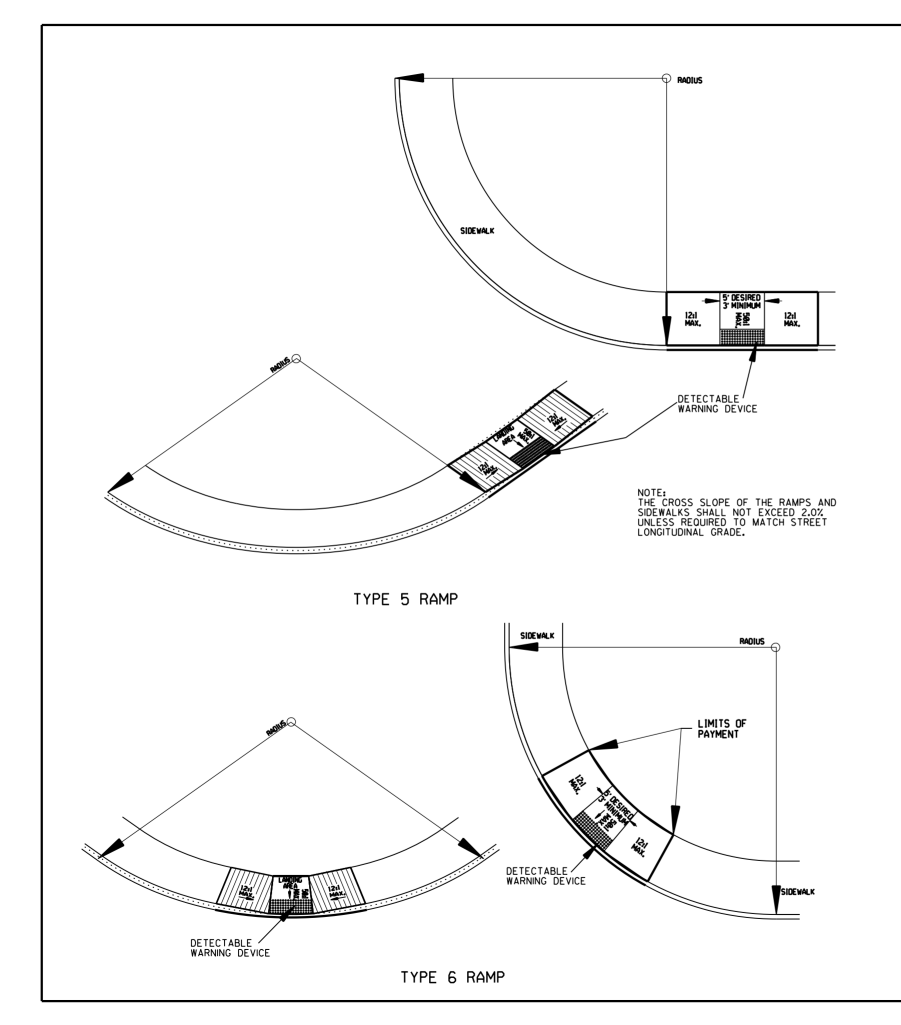
#### RAMP SELECTION CRITERIA

	TYPE 1	CORNER LOCATIONS WITH THE WALK ADJACENT TO THE CURB (BOTH NEW CONSTRUCTION AND ALTERATIONS).
FIRST	TYPE 2	CORNER LOCATIONS WITH THE WALK OFFSET FROM THE CURB A DISTANCE INSUFFICIENT TO ALLOW THE REQUIRED RAMP SLOPE (BOTH NEW CONSTRUCTION AND ALTERATIONS).
CHOICE	TYPE 3	CORNER LOCATIONS WITH THE WALK OFFSET FROM THE CURB A DISTANCE SUFFICIENT TO ALLOW THE REQUIRED RAMP SLOPE (BOTH NEW CONSTRUCTION AND ALTERATIONS).
	TYPE 4	TANGENT LOCATIONS (BOTH NEW CONSTRUCTION AND ALTERATIONS).
SECOND CHOICE	TYPE 5	TANGENT LOCATIONS (ALTERATIONS ONLY).
THIRD CHOICE	TYPE 6	CORNER LOCATIONS (ALTERATIONS ONLY). THIS RAMP MAY BE USED ONLY IF THE TYPE 5 RAMPS CANNOT BE PLACED AT THE ENDS OF THE RADIUS.
FOURTH CHOICE		IF SITE CONSTRAINTS PREVENT THE CONSTRUCTION OF ANY OF THE TYPES LISTED, THEN AND ONLY THEN CAN THE 12:1 MAX. SLOPE ON THE RAMP BE EXCEEDED TO PROVIDE ACCESS TO THE STREET LEVEL (ALTERATIONS ONLY). THE SLOPE CAN BE STEEPENED TO A 10:1 MAX. FOR A MAX. LENGTH OF 5' OR A 8:1 MAX. FOR A MAX. LENGTH OF 2'. SLOPES STEEPER THAN 8:1 ARE NOT ALLOWED UNDER ANY CIRCUMSTANCES.

NOTE: IN ALTERATIONS, THE SELECTION OF THE TYPE OF WHEELCHAIR RAMP TO BE CONSTRUCTED SHALL BE BASED ON THE AMOUNT OF RIGHT-OF-WAY AVAILABLE, AND ON THE PRESENCE OF OTHER SITE CONSTRAINTS (UTILITIES, BUILDINGS, ETC.).

THE TABLE ABOVE LISTS THE ORDER IN WHICH THE RAMPS ARE TO BE CONSIDERED. AN ALTERATION IS DEFINED AS A PROJECT THAT CHANGES OR AFFECTS THE USE OF A PEDESTRIAN PATHWAY (OVERLAYS, SIGNALIZATION PROJECTS, ETC.) BUT DOES NOT REQUIRE THE PURCHASE OF ADDITIONAL RIGHT-OF-WAY. ALL PROJECTS THAT REQUIRE THE PURCHASE OF ADDITIONAL RIGHT-OF-WAY WILL USUALLY BE CONSIDERED NEW CONSTRUCTION FOR THE PURPOSES OF THE CHART ABOVE.

II-IO-05	REVISED TO NEW SIDEWALK POLICY		ADVANCAS STATE 1110111144 001111651011
10-9-03	REVISED GEN. NOTES & ADDED NOTE		ARKANSAS STATE HIGHWAY COMMISSION
4-10-03	REV. DETECTABLE WARNING DEVICES		
8-22-02	ADD DETECTABLE WARNING DEVICES		WULEEL CLIAID DAMPC
3-30-00	ADD.SLOPE TRANS. & REV. ISL. DIMS.		WHEELCHAIR RAMPS
11-18-98	REVISED NOTES		NEW CONSTRUCTION
8-12-98	REVISED TEXTURE		INEW CONSTRUCTION
7-02-98	REDRAWN & REISSUED		AND ALTERATIONS
10-18-96	CORRECTED DIMENSIONS	10-18-96	AND ALILIATIONS
5-24-90	FROM8:1T012:1MAX.SLOPES	5-24-90	
7-15-88	ADJUSTED MAX. SLOPE	652-7-15-88	
7-14-88	INCLUD."CONC. ISLD."IN PAY ITEM		STANDARD DRAWING WR-I
6-02-76	ISSUED-P.H.D.	299-7-28-76	J. A. DANE DANING WALL
DATE	REVISION	DATE FILM	



GENERAL NOTES FOR DETECTABLE WARNING DEVICES

CENERAL NOTES FOR DETECTABLE WARNING DEVICES

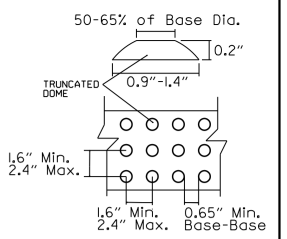
THE DETECTABLE WARNING DEVICE SHALL BE LOCATED SO THAT THE NEAREST EDGE OF THE DEVICE IS 6 TO 8 INCHES FROM THE FACE OF THE CURB.

TRUNCATED DOMES IN THE DETECTABLE WARNING SURFACE SHALL MEET THE REQUIREMENTS OF THE GEOMETRIC CONFIGURATION SHOWN.

DOMES SHALL BE ALIGNED ON A SQUARE GRID IN THE PREDOMINANT DIRECTION OF TRAVEL TO PERMIT WHEELS TO ROLL BETWEEN DOMES.

DETECTABLE WARNING DEVICE SHALL BE 24 INCHES IN THE DIRECTION OF TRAVEL AND EXTEND THE FULL WIDTH OF THE CURB RAMP OR FLUSH SURFACE.

DETECTABLE WARNING DEVICE SHALL BE ON THE ARDOT OUALIFIED PRODUCTS LIST FOR CAST-IN-PLACE TACTILE PANELS (ADA DETECTABLE WARNING).



#### DETECTABLE WARNING DEVICE DETAIL

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  MINOR MODIFICATIONS OF THESE DETAILS, AS APPPROVED BY THE ENGINEER, MAY BE MADE TO ADJUST TO LOCAL CONDITIONS.

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			ARKANSAS STATE HIGHWAY COMMISSION
10-9-03	REVISED GENERAL NOTES & ADDED NOTE.		WHEELCHAIR RAMPS
4-10-03	REVISED DETECTABLE WARNING DEVICE DETAIL		ALTERATIONS ONLY
8-22-02	ADDED DETECTABLE WARNING DEVICES DETAILS		
11-18-98	REV. FOURTH CHOICE NOTE		
8-12-98	REVISED TEXTURE		STANDARD DRAWING WR-2
7-02-98	ISSUED		5
DATE	PEVISION	DATE FILM	