

2024

5/13/

R	DATE EVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	101126	Т	43
			۷	VHITEMA	N CREEK STR.8	APPRS	5. (S)



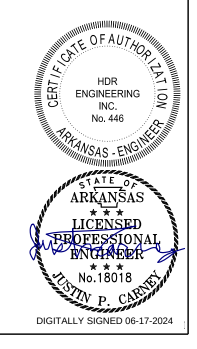
# ARKANSAS HIGHWAY DISTRICT 10

# • DESIGN TRAFFIC DATA•

DESIGN	YEAR	2044
	ADT	
2044	ADT	I <b>,</b> 700
2044	DHV	187
DIRECTI	ONAL DISTRIBUTION	60%
TRUCKS	5	10%
DESIGN	SPEED	55 MPH



STA. 300+00.00 BEGIN JOB 101126 LOG MILE 2.14



INDEX OF SHEETS

SHEET NO.	TITLE	BRIDGE NO.	DRWG.NO.
1	TITLE SHEET		
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12	PERMANENT PAVEMENT MARKING DETAILS		
13	SOIL BORING LOG		
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17	SCHEDULE OF BRIDGE QUANTITIES	07639	66563
18	SUMMARY OF QUANTITIES AND REVISIONS		
19 - 20	SURVEY CONTROL DETAILS		
21 - 22	PLAN AND PROFILE SHEETS		
23	LAYOUT OF BRIDGE HIGHWAY 158 OVER LITTLE BAY DITCH (SHEET 1 OF 3)	07639	66564
24	LAYOUT OF BRIDGE HIGHWAY 158 OVER LITTLE BAY DITCH (SHEET 2 OF 3)	07639	_ 66565
25	LAYOUT OF BRIDGE HIGHWAY 158 OVER LITTLE BAY DITCH (SHEET 3 OF 3)	07639	_ 66566
26	DETAILS OF END BENT 1	07639	_ 66567
27		07639	_66568
28		07639	_ 66569
29	DETAILS OF 180'-0" CONTINUOUS INTEGRAL W-BEAM UNIT (SHEET 1 OF 6)	07639	_ 66570
30	DETAILS OF 180'-0" CONTINUCUS INTEGRAL W-BEAM UNIT (SHEET 2 OF 6)	07639	_66571
31	DETAILS OF 180-0" CONTINUCUS INTEGRAL W-BEAM UNIT (SHEET 3 OF 6)	07639	_66572
32		07639	_66573
33	DETAILS OF 180-0" CONTINUOUS INTEGRAL W-BEAM UNIT (SHEET 5 OF 6)	07639	_ 66574
34	DETAILS OF 180'-0" CONTINUCUS INTEGRAL W-BEAM UNIT (SHEET 6 OF 6)	07639	_ 66575

35 - 43 \_\_\_\_\_ CROSS SECTIONS

## BRIDGE STANDARD DRAWINGS

DRWG.NO.	TITLE	DATE
55000 STANDARD DETAILS FOR EMBANKMENT CONSTRUCTION AN	ND BACKFILL AT BRIDGE ENDS	02-27-14
55001 STANDARD DETAILS FOR DUMPED RIPRAP AND FILTER BLA	NKET AND COMPUTING EXCAVATION FOR STRUCTURES	02-27-14
55005 STANDARD DETAILS FOR PERMANENT STEEL BRIDGE DECI	K FORMS FOR STEEL & CONCRETE GIRDER SPANS	03-24-16
55006 STANDARD GENERAL NOTES FOR STEEL BRIDGE STRUCTU	RES	09-02-15
55007 STANDARD DETAILS FOR STEEL BRIDGE STRUCTURES		02-11-16
55010 STANDARD DETAILS FOR TYPE D BRIDGE NAME PLATE		04-14-23
55021 STANDARD DETAILS FOR CONCRETE FILLED STEEL SHELL	PILES AND PILE ENCASEMENTS	03-24-16
55030F STANDARD DETAILS FOR TYPE F APPROACH GUTTERS		04-08-21
55040F1 STANDARD DETAILS FOR TYPE F APPROACH SLAB		09-07-23
55070 STANDARD DETAILS FOR BRIDGE TRAFFIC RAIL TYPE SSTR	36	09-27-22

#### ROADWAY STANDARD DRAWINGS

DRWG.NO	). TITLE	DATE
DR-2	_ DETAILS OF DRIVEWAYS & STREET TURNOUTS	05-19-22
GR-6	_ GUARDRAIL DETAILS	05-19-22
GR-8	_ GUARDRAIL DETAILS	11-07-19
GR-9	_ GUARDRAIL DETAILS	11-07-19
GR-10	_ GUARDRAIL DETAILS	11-07-19
GR-11	_ GUARDRAIL DETAILS	11-07-19
GR-12	_ GUARDRAIL DETAILS	05-14-20
PCC-1	_ CONCRETE PIPE CULVERT FILL HEIGHTS & BEDDING	02-27-14
PCM-1	_ METAL PIPE CULVERT FILL HEIGHTS & BEDDING	02-27-14
PCP-1	_ PLASTIC PIPE CULVERT (HIGH DENSITY POLYETHYLENE)	02-27-14
PCP-2	_ PLASTIC PIPE CULVERT (PVC F949)	02-27-14
PCP-3	_ PLASTIC PIPE CULVERT (POLYPROPYLENE)	02-27-20
PM-1	_ PAVEMENT MARKING DETAILS	02-27-20
PU-1	_ DETAILS OF PIPE UNDERDRAIN	12-08-16
TC-1	_ STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION	11-07-19
TC-2	_ STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION	05-20-21
TC-3	_ STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION	08-12-21
TC-4	_ STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION-TEMPORARY PRECAST BARRIER	11-07-19
TC-5	_ STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION-TEMPORARY PRECAST BARRIER	11-07-19
TEC-1	_ TEMPORARY EROSION CONTROL DEVICES	11-16-17
TEC-2	_ TEMPORARY EROSION CONTROL DEVICES	06-02-94
TEC-3	_ TEMPORARY EROSION CONTROL DEVICES	11-03-94

DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	2	43
		INDEX	OF SHE	ETS AND STA	NDARD DI	RAWINGS

ARKANS LICENSED PROFESSIONAL ENGINEER No.18036 ATRIC

DIGITALLY SIGNED 10-20-2023

# INDEX OF SHEETS AND STANDARD DRAWINGS

#### **GOVERNING SPECIFICATIONS**

ARKANSAS STATE HIGHWAY COMMISSION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION, EDITION OF 2014, AND THE FOLLOWING SPECIAL PROVISIONS AND SUPPLEMENTAL SPECIFICATIONS:

NUMBER	TITLE
FRRATA	ERRATA FOR THE BOOK OF STANDARD SPECIFICATIONS
	REQUIRED CONTRACT PROVISIONS FEDERAL-AID CONSTRUCTION CONTRACTS
	_ NEQUILED CONTINUENT NOVISIONS FEDERALIZADIS CONSTRUCTION CONTINUENTS
	_ SUPPLEMENT - SPECIFIC EQUAL EMPLOYMENT OPPORTUNITY RESPONSIBILITIES (23 U.S.C. 140)
	_ SUPPLEMENT - EQUAL EMPLOYMENT OPPORTUNITY - GOALS AND TIMETABLES
	_ SUPPLEMENT - EQUAL EMPLOYMENT OPPORTUNITY - FEDERAL STANDARDS
	_SUPPLEMENT - POSTERS AND NOTICES REQUIRED FOR FEDERAL-AID PROJECTS
	SUPPLEMENT - WAGE RATE DETERMINATION
100-4	DEPARTMENT NAME CHANGE
102-2	ISSUANCE OF PROPOSALS PREQUALIFICATION OF BIDDERS CONTACT INFORMATION FOR MOTORIST DAMAGE CLAIMS
102-3	- PREQUALIFICATION OF BIDDERS
103-2	CONTACT INFORMATION FOR MOTORIST DAMAGE CLAIMS
105-4	_ MAINTENANCE DURING CONSTRUCTION
107-2	_ RESTRAINING CONDITIONS
108-1	LIQUIDATED DAMAGES
	WORK ALLOWED PRIOR TO ISSUANCE OF WORK ORDER
110-1	_ PROTECTION OF WATER QUALITY AND WETLANDS
210-1	
303-1	AGGREGATE BASE COURSE
306-1	_ QUALITY CONTROL AND ACCEPTANCE _ CEMENT
307-1	
308-1	_ CEMENT _ TACK COATS
400-1	
400-5	_ DESIGN AND QUALITY CONTROL OF ASPHALT MIXTURES _ PERCENT AIR VOIDS FOR ACHM MIX DESIGNS
	_ PERCENT AIR VOIDS FOR ACHIMIMIX DESIGNS _ LIQUID ANTI-STRIP ADDITIVE
400-7	_ TRACKLESS TACK
404-3	_ DESIGN OF ASPHALT MIXTURES
	_ ASPHALT LABORATORY FACILITY
410-1	CONSTRUCTION REQUIREMENTS AND ACCEPTANCE OF ASPHALT CONCRETE PLANT MIX COURSES
410-2	_ CONSTRUCTION REQUIREMENTS AND ACCEPTANCE OF ASPHALT CONCRETE PLANT MIX COURSES _ DEVICES FOR MEASURING DENSITY FOR ROLLING PATTERNS
410-4	_ EVALUATION OF ACHM SUBLOT REPLACEMENT MATERIAL
416-1	_ RECYCLED ASPHALT PAVEMENT
501-2	_ CEMENT
600-2	
603-1	INCIDENTAL CONSTRUCTION LANE CLOSURE NOTIFICATION
604-1	_ RETROREFLECTIVE SHEETING FOR TRAFFIC CONTROL DEVICES IN CONSTRUCTION ZONES
604-3	_ TRAFFIC CONTROL DEVICES IN CONSTRUCTION ZONES (MASH) _ PIPE CULVERTS FOR SIDE DRAINS _ GUARDRAIL TERMINAL (TYPE 2)
606-1	
617-1	
620.1	_ GUARDRAIL DELINEATORS
800.1	
802-3	MULCH COVER STRUCTURES CONCRETE FOR STRUCTURES
802-4	CEMENT
804-2	BEINFORCING STEEL FOR STRUCTURES
807-2	_ REINFORCING STEEL FOR STRUCTURES _ STEEL STRUCTURES
JOB 101126	BIDDING REQUIREMENTS AND CONDITIONS
	- BROADBAND INTERNET SERVICE FOR ASPHALT CONCRETE PLANT
JOB 101126	BROADBAND INTERNET SERVICE FOR FIELD OFFICE
JOB 101126_	_ BUY AMERICA - CONSTRUCTION MATERIALS
	_ CARGO PREFERENCE ACT REQUIREMENTS
	_ CLASS C FLY ASH IN PORTLAND CEMENT CONCRETE PAVEMENT AND CLASS S(AE) CONCRETE
	_ COLD MILLING – COUNTY PROPERTY
	CONCRETE BRIDGE DECK CURING AND SURFACE TREATMENT RESTRICTIONS
	CONSTRUCTION IN SPECIAL FLOOD HAZARD AREAS
	DESIGN AND QUALITY CONTROL OF ASPHALT MIXTURES
	_ DIRECT TENSION INDICATORS FOR HIGH STRENGTH BOLT ASSEMBLIES _ DISADVANTAGED BUSINESS ENTERPRISE BIDDER'S RESPONSIBILITIES
	_ DISADVAINTAGED BUSINESS ENTERPRISE BIDDER'S RESPONSIBILITIES _ FLEXIBLE BEGINNING OF WORK – CALENDAR DAY CONTRACT
	_ GOALS FOR DISADVANTAGED BUSINESS ENTERPRISE PARTICIPATION
	_ UQUIDATED DAMAGES PROCEDURE FOR BID LETTINGS
	LONGITUDINAL JOINT DENSITIES FOR ACHM SURFACE COURSES
	MANDATORY ELECTRONIC CONTRACT
	_ NESTING SITES OF MIGRATORY BIRDS
	PARTNERING REQUIREMENTS
	_ PERCENT AIR VOIDS AND NDESIGN FOR ACHM SURFACE MIX DESIGNS
	_ PILE DRIVING SYSTEM
	_ PLASTIC PIPE
	PRICE ADJUSTMENT FOR ASPHALT BINDER
	PRICE ADJUSTMENT FOR FUEL
	_ PROHIBITION OF CERTAIN TELECOMMUNICATIONS AND VIDEO SURVEILLANCE SERVICES OR EQUIPMENT
	_ SHORING FOR CULVERTS
	STORM WATER POLLUTION PREVENTION PLAN
	SUBMISSION OF ASPHALT CONCRETE HOT MIX ACCEPTANCE TEST RESULTS
	_ UTILITY ADJUSTMENTS VALUE ENGINEERING
	_ VALUE ENGINEERING _ WARM MX ASPHALT
000 101120	

# JOB 101126 WARM MIX ASPHALT JOB 101126 WATER POLLUTION CONTROL

024

- 1. GRADE LINE DENOTES FINISHED GRADE WHERE SHOWN ON PLANS.
- OWNERS AS PER AGREEMENT WITH SUCH OWNERS.

3. ANY EQUIPMENT OR APPURTENANCE THAT INTERFERES WITH THE PROPOSED CONSTRUCTION AND WHICH MAY BE THE PROPERTY OF UTILITY SERVICE ORGANIZATIONS SHALL BE MOVED BY THE OWNERS UNLESS OTHERWISE PROVIDED.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING U.S. MAILBOXES WITHIN THE PROJECT LIMITS IN SUCH A MANNER THAT THE PUBLIC MAY RECEIVE CONTINUED MAIL SERVICE. PAYMENT WILL BE CONSIDERED INCLUDED IN THE PRICE BID FOR THE VARIOUS BID ITEMS.

- REMOVED SHALL BE HARMED AS LITTLE AS POSSIBLE DURING THE CONSTRUCTION OPERATIONS.
- AT HIS OWN EXPENSE, MAY ELECT TO PROVIDE TEMPORARY FENCING SUITABLE TO CONTAIN LIVESTOCK.
- 8. THE SEQUENCE AS SHOWN ON THE MAINTENANCE OF TRAFFIC PLANS IS A GENERAL OUTLINE FOR THE RESIDENT ENGINEER.
- 9. ALL FLEXIBLE BASE AND ASPHALTIC PAVEMENTS REMOVED SHALL BE PAID FOR UNDER THE ITEM NO. 210 - UNCLASSIFIED EXCAVATION.
- THAT IS TO REMAIN IN PLACE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- 11. THIS PROJECT IS COVERED UNDER A SECTION 404 NATIONWIDE 14 PERMIT. REFER TO SECTION 110 OF THE STANDARD SPECIFICATIONS, EDITION OF 2014, FOR PERMIT REQUIREMENTS.

DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	3	43
		GOVER	NING SPE	CIFICATIONS AN	D GENER	AL NOTES



DIGITALLY SIGNED 06-17-2024

#### **GENERAL NOTES**

2. ALL PIPE LINES, POWER, TELEPHONE, AND TELEGRAPH LINES TO BE MOVED OR LOWERED BY THE RESPECTIVE

ALL LAND MONUMENTS LOCATED WITHIN THE CONSTRUCTION AREA SHALL BE PROTECTED IN ACCORDANCE WITH SECTION 107.12 OF THE STANDARD SPECIFICATIONS.

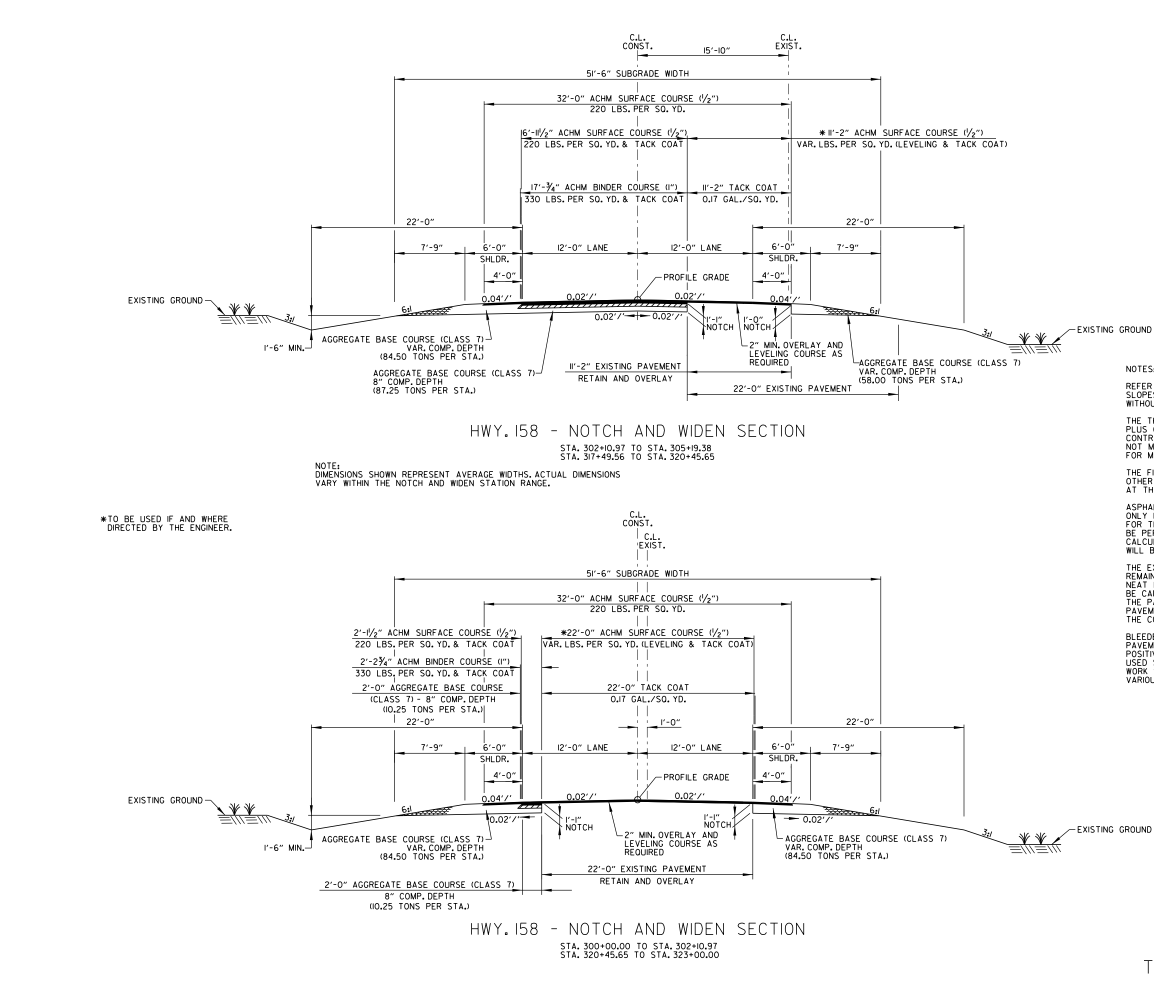
6. ALL TREES THAT DO NOT DIRECTLY INTERFERE WITH THE PROPOSED CONSTRUCTION SHALL BE SPARED AS DIRECTED BY THE ENGINEER. CARE AND DISCRETION SHALL BE USED TO ENSURE THAT ALL TREES NOT TO BE

7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A FENCE TO CONTROL LIVESTOCK IN AREAS WHERE PASTURES ARE SEVERED. WIRE FENCE MAY BE CONSTRUCTED INITIALLY, OR IN LIEU THEREOF, THE CONTRACTOR

CONSTRUCTION OF THIS PROJECT, AND IN NO WAY IS IT INTENDED TO COVER EVERY ITEM IN THE PROJECT. ITEMS NOT CRITICAL TO THE CONSTRUCTION SEQUENCE MAY BE CONSTRUCTED IN ANY STAGE AS APPROVED BY THE

10. THE EXISTING ASPHALT PAVEMENT TO BE REMOVED FROM THE REMAINING PAVEMENT SHALL BE SEPARATED BY SAWING ALONG A NEAT LINE. AFTER SAWING, THE PAVEMENT TO BE REMOVED SHALL BE CAREFULLY REMOVED IN A MANNER THAT WILL NOT DAMAGE THE PAVEMENT THAT IS TO REMAIN. ANY DAMAGE OF THE ASPHALT PAVEMENT

# GOVERNING SPECIFICATIONS AND GENERAL NOTES



023

DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	STATE JOB NO.		TOTAL SHEETS
		6	ARK.	101126	4	43
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DIGITALLY SIGNED 10-20-2023

NOTES:

REFER TO CROSS SECTIONS FOR DEVIATIONS FROM NORMAL SLOPES. NO CHANGES SHALL BE MADE FROM THE PLANNED SLOPES WITHOUT THE APPROVAL OF THE ENGINEER.

THE THICKNESS OF AGGREGATE BASE COURSE SHALL BE WITHIN PLUS OR MINUS ONE INCH OF THE PLAN THICKNESS SHOWN. THE CONTRACTOR WILL CORRECT ANY DEFICIENT THICKNESS THAT DOES NOT MEET THE TOLERANCE INDICATED. PAYMENT WILL NOT BE MADE FOR MATERIAL PLACED IN EXCESS OF THE TOLERANCE INDICATED.

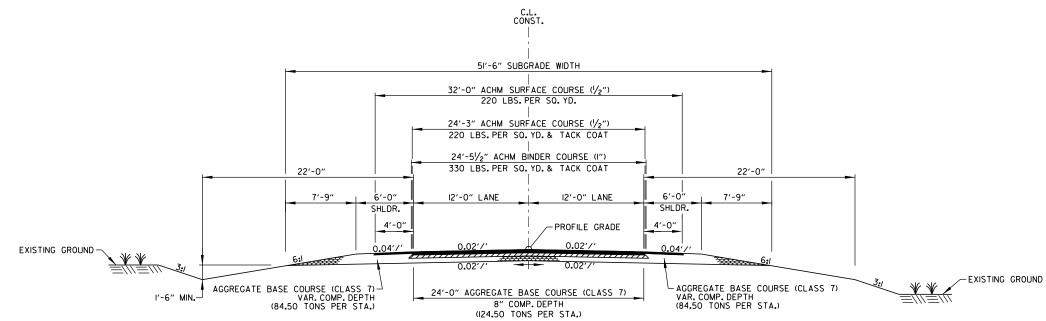
THE FINAL 2" OF SURFACE COURSE IS TO BE PLACED AFTER ALL OTHER COURSES HAVE BEEN LAID.LONGITUDINAL JOINTS SHALL BE AT THE LANE LINES.

ASPHALT FOR LEVELING OF EXISTING PAVEMENT SHALL BE PLACED ONLY IF AND WHERE DIRECTED BY THE ENGINEER, CALCULATIONS FOR THE AMOUNT OF LEVELING AND LEVELING OPERATIONS SHALL BE PERFORMED BEFORE CONSTRUCTING NOTCH AND WIDENING. CALCULATIONS WILL NOT BE PAID FOR DIRECTLY BUT PAYMENT WILL BE CONSIDERED INCLUDED IN THE VARIOUS PAY ITEMS.

THE EXISTING ASPHALT PAVEMENT TO BE REMOVED FROM THE REMAINING PAVEMENT SHALL BE SEPARATED BY SAWING ALONG A NEAT LINE. AFTER SAWING, THE PAVEMENT TO BE REMOVED SHALL BE CAREFULLY REMOVED IN A MANNER THAT WILL NOT DAMAGE THE PAVEMENT THAT IS TO REMAIN. ANY DAMAGE OF THE ASPHALT PAVEMENT THAT IS TO REMAIN IN PLACE SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.

BLEEDER DITCHES - PRIOR TO AND DURING PLACEMENT OF PAVEMENT AT THE NOTCH, THE CONTRACTOR SHALL PROVIDE POSITIVE DRAINAGE AT ALL TIMES. THE METHOD(S) AND SPACING USED SHALL BE APPROVED BY THE ENGINEER. PAYMENT FOR THIS WORK SHALL BE CONSIDERED INCLUDED IN THE PRICE BID FOR THE VARIOUS CONTRACT ITEMS.

TYPICAL SECTIONS OF IMPROVEMENT





DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	5	43
		וד	PICAL S	SECTIONS OF IM	PROVEM	ENT

ARKANŜAS LICENSED // mes PROFESSIONAL ENGINEER No.18036 10,00 PATRICK

DIGITALLY SIGNED 10-20-2023

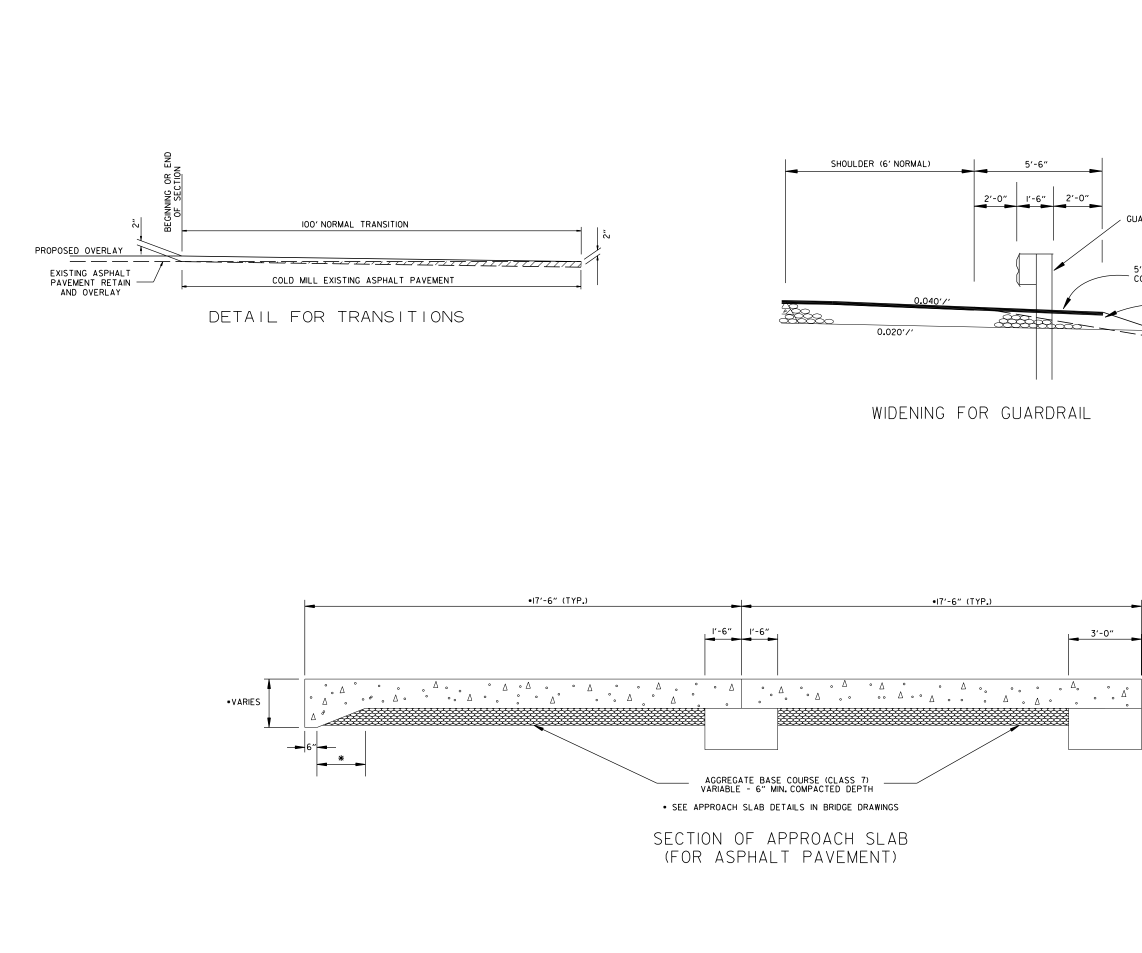
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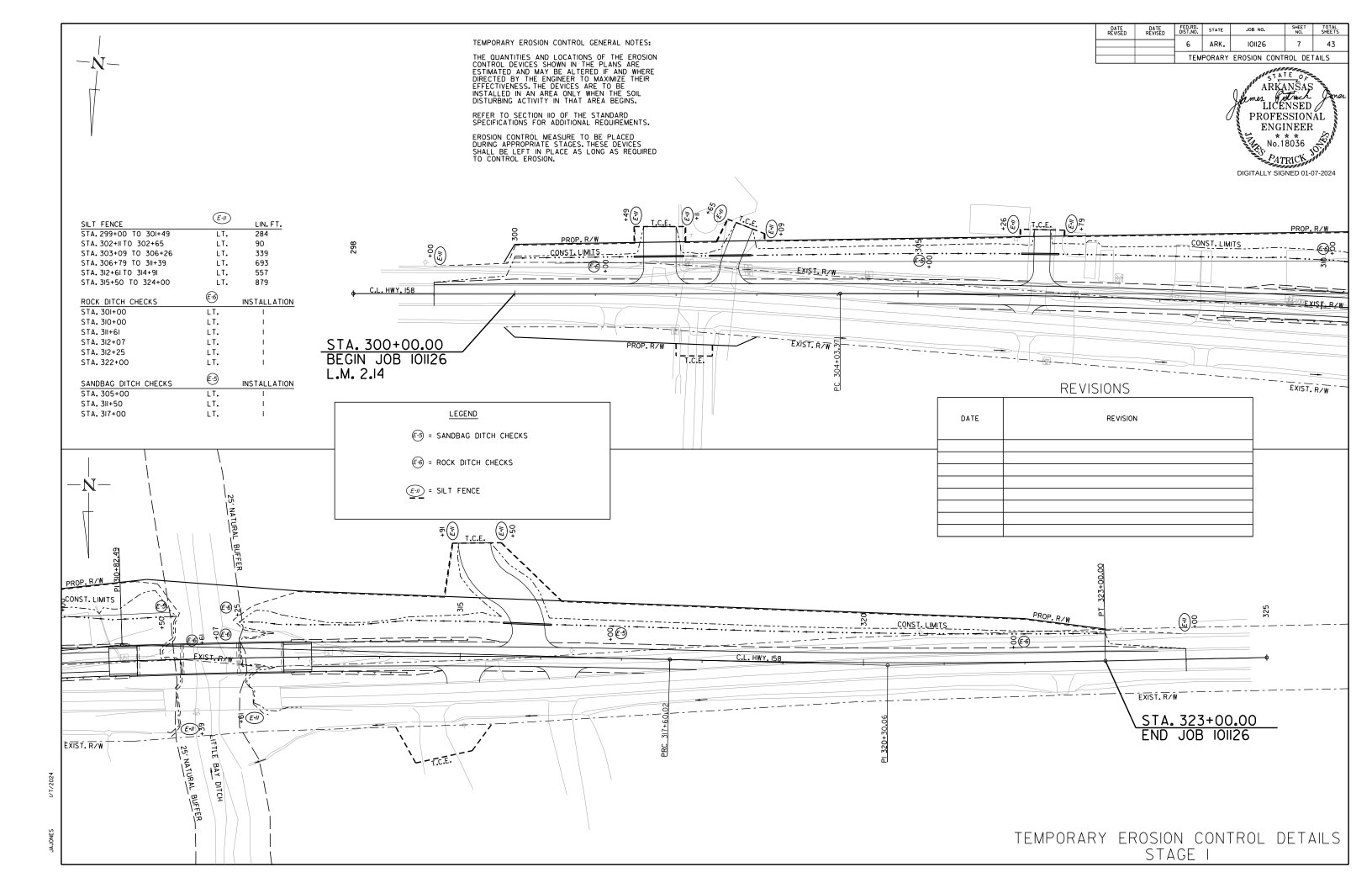
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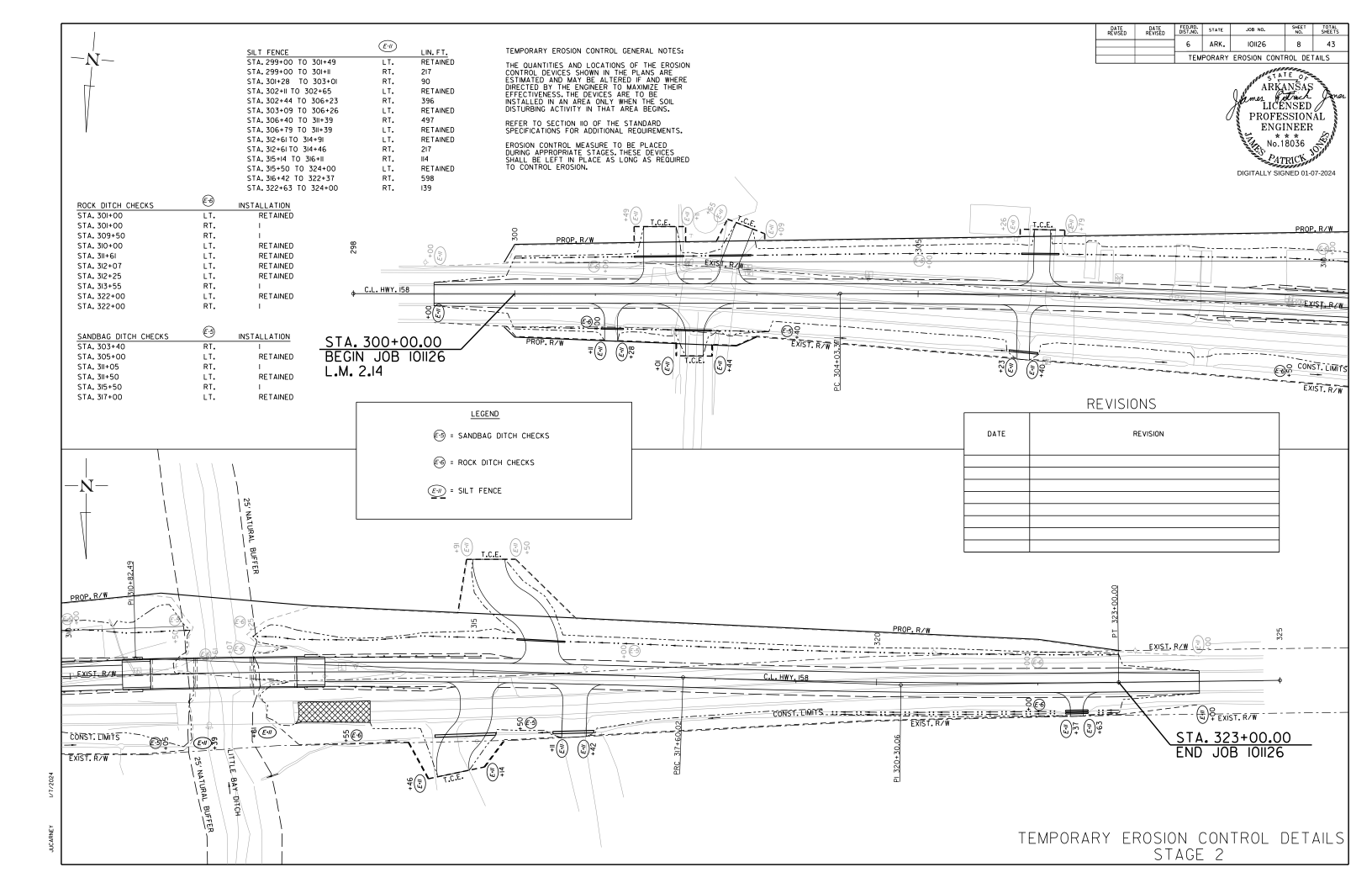
# TYPICAL SECTIONS OF IMPROVEMENT

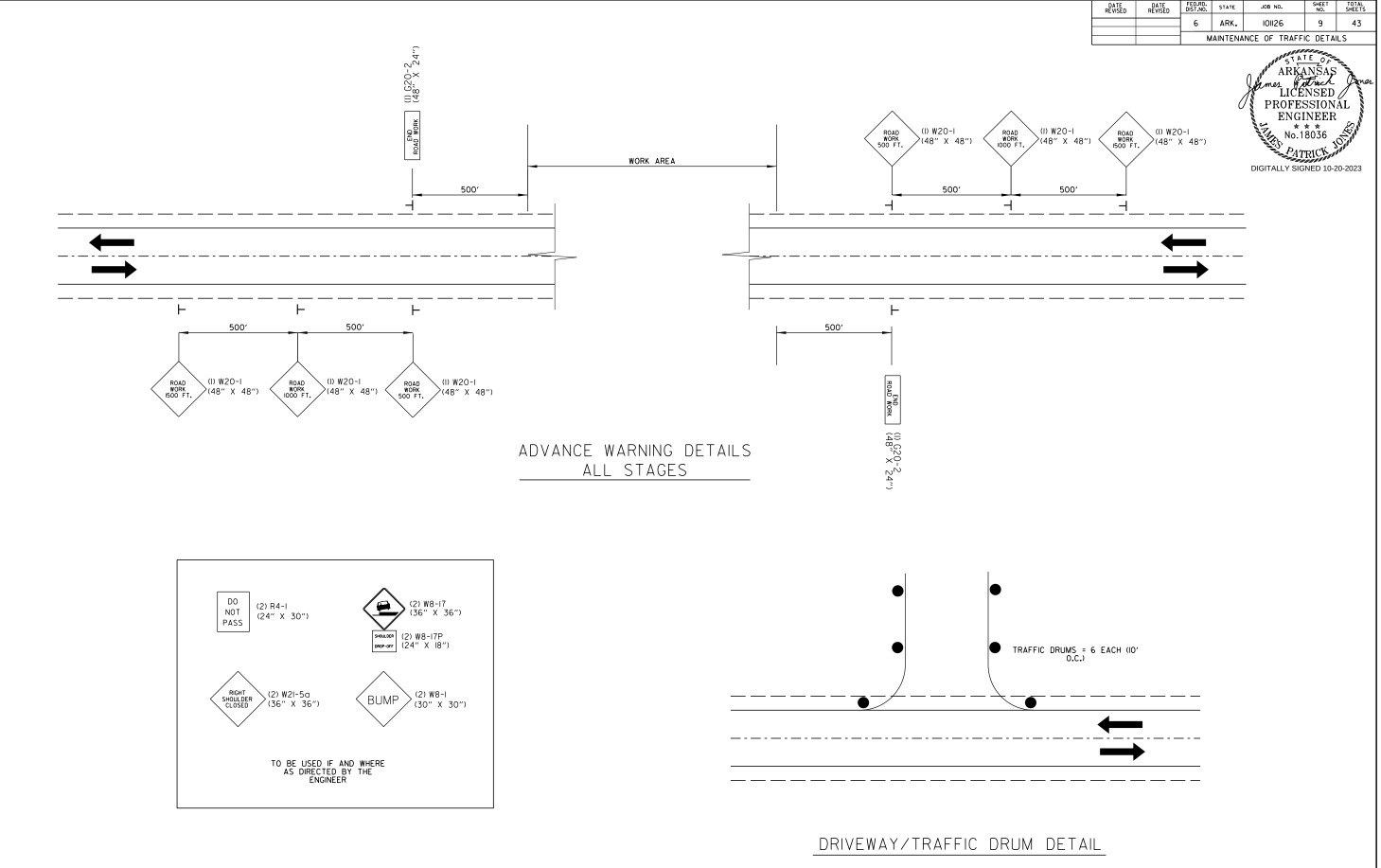


	DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	IOII26 SPECIAL DETAI	6	43
				C	ARK ARK LICH PROFE ENG ENG AT	TE ANSAS INSED SSION INEER 8036 TRICK	AL
> GUARDRAIL (TYPE A)	ENGINEER No.18036 PATRICK DIGITALLY SIGNED 10-2						
		50. YD.)					
VA					SS 7)		
	AND C	ROSS SE	CTIONS	FOR SI	_OPE		
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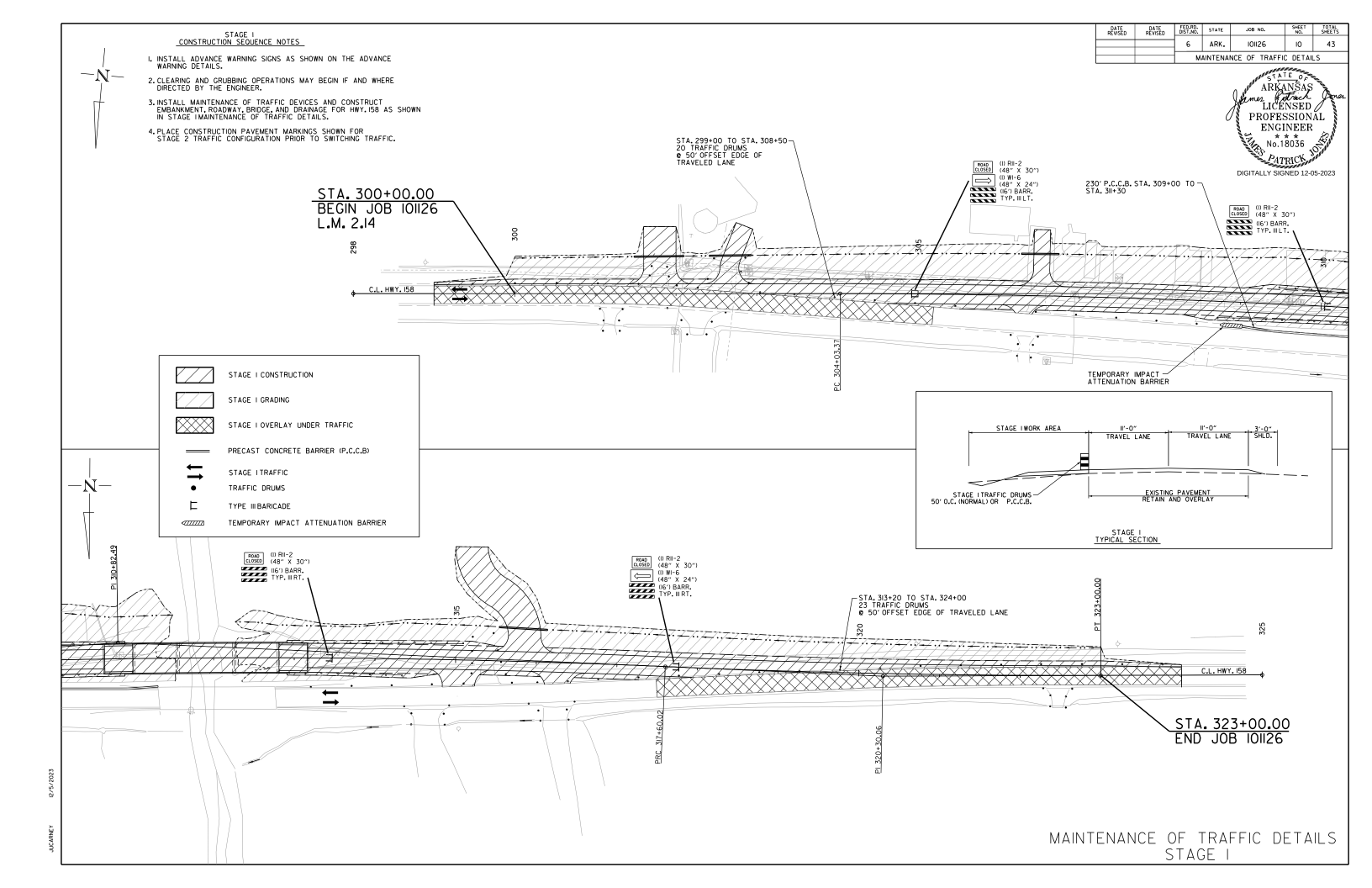
SPECIAL DETAILS

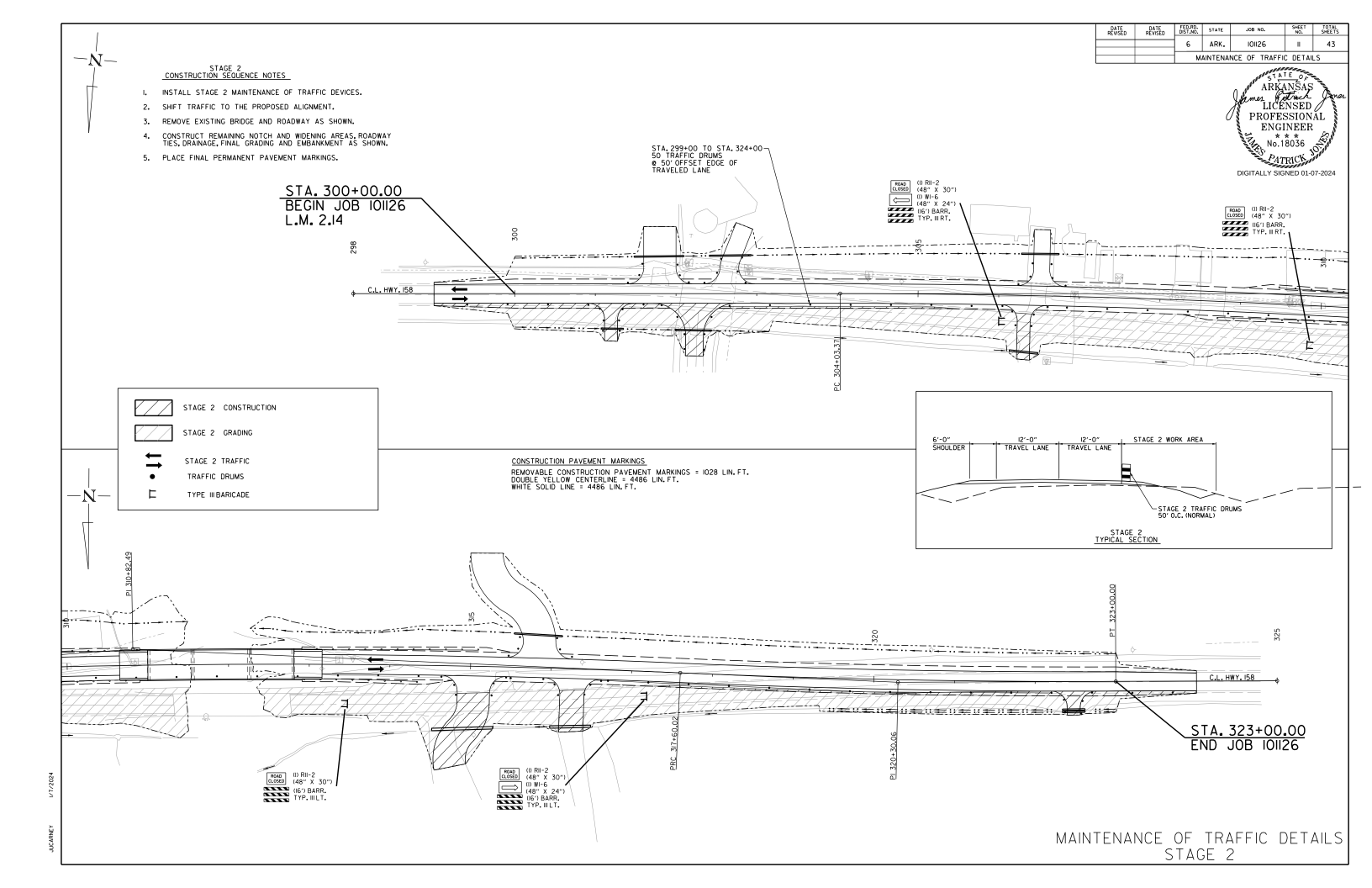


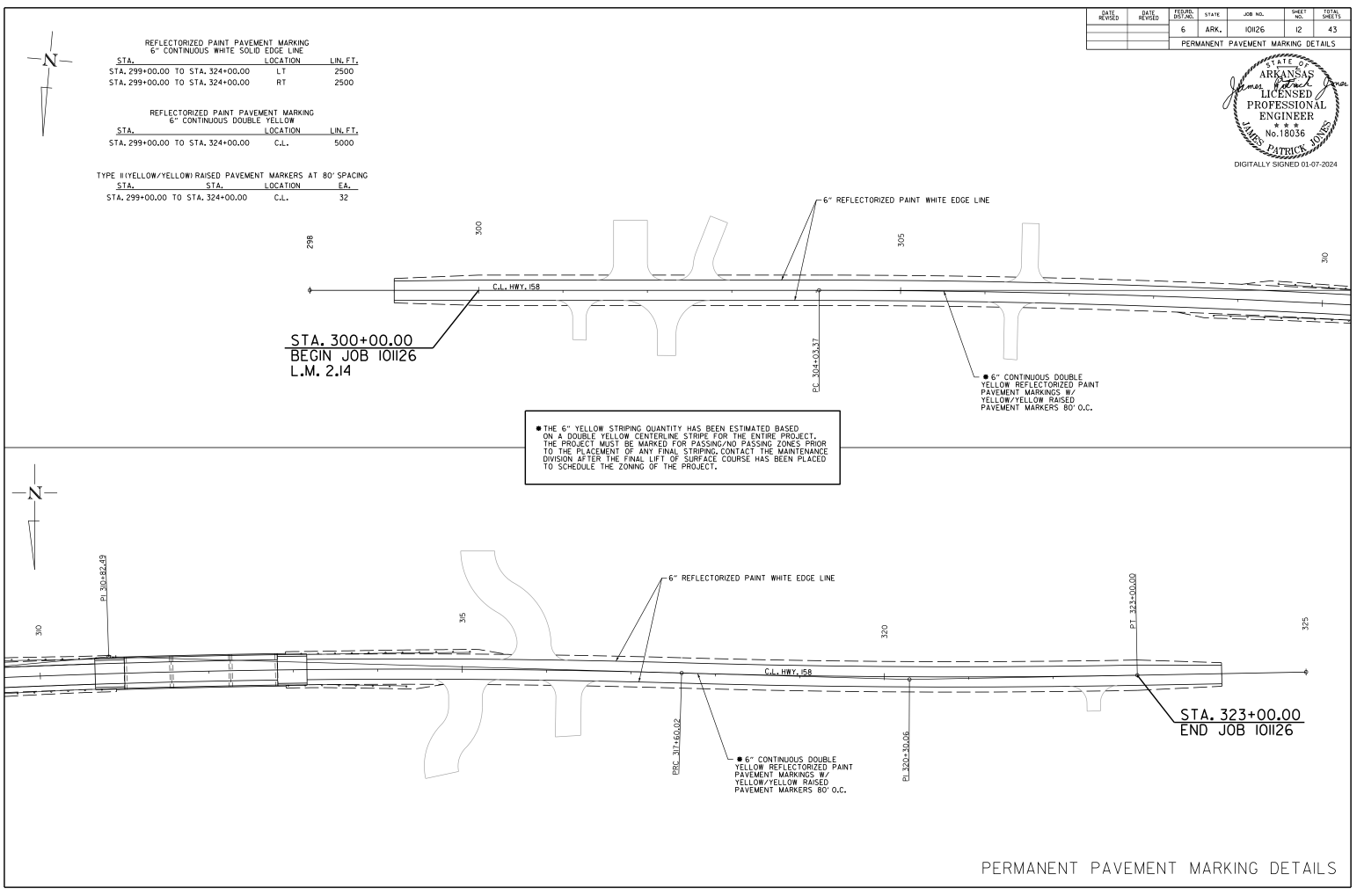




MAINTENANCE OF TRAFFIC DETAILS







1/1/2024

				SO	IL LOG				
BORING	STATION	LOCATION	DEPTH	LIQUID LIMIT	PLASTIC LIMIT	PLASTICITY	% Fines	USCS CLASSIFICATION	
			FEET			INDEX		CLASSIFICATION	CLASSIFICATION
1	311+08	HWY. 158 - 24' LT.	2.5 - 4.0	-	-	-	18	-	-
1	311+08	HWY. 158 - 24' LT.	5.0 - 6.5	-	-	-	-	-	-
1	311+08	HWY. 158 - 24' LT.	7.5 - 9.0	-	-	-	54	-	-
1	311+08	HWY. 158 - 24' LT.	10.0 - 11.5		NP		11	SP-SM	A-2-4
1	311+08	HWY. 158 - 24' LT.	15.0 - 16.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	20.0 - 21.5		NP		93	ML	A-4
1	311+08	HWY. 158 - 24' LT.	25.0 - 26.5		NP		6	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	30.0 - 31.5		NP		4	SP	A-3
1	311+08	HWY. 158 - 24' LT.	35.0 - 36.5		NP		3	SP	A-3
1	311+08	HWY. 158 - 24' LT.	40.0 - 41.5		NP		10	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	45.0 - 46.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	50.0 - 51.5		NP		3	SP	A-3
1	311+08	HWY. 158 - 24' LT.	55.0 - 56.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	60.0 - 61.5		NP		3	SP	A-3
1	311+08	HWY. 158 - 24' LT.	65.0 - 66.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	70.0 - 71.5		NP		6	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	75.0 - 76.5		NP		2	SP	A-3
1	311+08	HWY. 158 - 24' LT.	80.0 - 81.5		NP		3	SP	A-3
1	311+08	HWY. 158 - 24' LT.	85.0 - 86.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	90.0 - 91.5		NP		3	SP	A-3
1	311+08	HWY. 158 - 24' LT.	95.0 - 96.5		NP		4	SP	A-3
1	311+08	HWY. 158 - 24' LT.	100.0 - 101.5		NP		4	SP	A-3
1	311+08	HWY. 158 - 24' LT.	105.0 - 106.5		NP		4	SP	A-3
1	311+08	HWY. 158 - 24' LT.	110.0 - 111.5		NP		5	SP-SM	A-3
1	311+08	HWY. 158 - 24' LT.	115.0 - 116.5		NP		5	SP-SM	A-3
2	314+01	HWY. 158 - 26' RT.	4.5 - 6.0	-	- 1	<u> </u>	51	-	-
2	314+01	HWY. 158 - 26' RT.	9.5 - 11.0	39	23	23	72	CL	A-6
2	314+01	HWY. 158 - 26' RT.	15.0 - 16.5	-	-	-	63	-	-
2	314+01	HWY. 158 - 26' RT.	20.0 - 21.5	28	11	11	79	CL	A-6
2	314+01	HWY. 158 - 26' RT.	25.0 - 26.5	31	13	13	90	CL	A-6
2	314+01	HWY. 158 - 26' RT.	30.0 - 31.5		NP	·	11	SP-SM	A-2-4
2	314+01	HWY. 158 - 26' RT.	55.0 - 56.5		NP		5	SP-SM	A-3
2	314+01	HWY. 158 - 26' RT.	80.0 - 81.5		NP		9	SP-SM	A-3
2	314+01	HWY. 158 - 26' RT.	95.0 - 96.5		NP		5	SP-SM	A-3
2	314+01	HWY. 158 - 26' RT.	100.0 - 101.5		NP		5	SP-SM	A-3

SOIL CHARACTERISTICS TABULATED ABOVE ARE REPRESENTATIVE AT THE LOCATION OF THE SAMPLE, AND FROM SURFACE INDICATIONS ARE TYPICAL FOR THE LIMITS SHOWN. THESE DATA ARE SHOWN FOR INFORMATION ONLY. THE STATE WILL NOT BE RESPONSIBLE FOR VARIATIONS IN THE SOIL CHARACTERISTICS AND/OR EXTENT OF SAME DIFFERING FROM THE ABOVE TABULATIONS.

DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	13	43
				SOIL BORING LC	IG	
			C	PROFES	NŠAS NSED	S

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DIGITALLY SIGNED 10-20-2023

# SOIL BORING LOG

													DATE REVISED	DATE REVISE	DIST.NO.	ARK.	101126	SHEET TI NO. SH
																	QUANTITIES	
																		1888-
			AD	ANCE WA	RNING SIGN	IS AND DE	VICES									C	ARI ARI LIC PROF	ANSAS ENSED ESSIONAL GINEER
SIGN NUMBER	DESCRIPTION	SIGN SIZE	STAGE 1	STAGE 2	MAXIMUM NUMBER REQUIRED	TOTAL SIGN	IS REQUIRED	TRAFFIC DRUMS	BARRICAD	ES (TYPE III)	FURNISHING & INSTALLING PRECAST CONC. BARRIER	TEMPORARY IMPACT ATTENUATION BARRIER	TEMP. IMPAC ATTEN.BARR (REPAIR)				A CO	.18036 TRICK 9888 IGNED 01-07-20
				- EACH		NO.	SQ. FT.	EACH		LIN.F	T.	EA	СН					
W20-1	ROAD WORK 1500 FT.	48"x48"	2	2	2	2	32.0											
W20-1	ROAD WORK 1000 FT.	48"x48"	2	2	2	2	32.0											
W20-1	ROAD WORK 500 FT.	48"x48"	2	2	2	2	32.0											
G20-2	END ROAD WORK	48"x24"	2	2	2	2	16.0											
R11-2	ROAD CLOSED	48"x30"	4	4	4	4	40.0											
W1-6	LARGE ARROW	48"x24"	2	2	2	2	16.0											
R4-1	DO NOT PASS	24"x30"	2	2	2	2	10.0											
W21-5a	RIGHT SHOULDER CLOSED	36"x36"	2	2	2	2	18.0							_				
W8-1	BUMP	30"x30"	2	2	2	2	12.5											
W8-17	SHOULDER DROP-OFF	36"X36"	2	2	2	2	18.0							_				
W8-17P	SHOULDER DROP-OFF	24"x18"	2	2	2	2	6.0							_				
	TRAFFIC DRUMS		97	108	108			108										
	TYPE III BARRICADE-RT. (16')		2	2	2				32									
	TYPE III BARRICADE-LT. (16')		2	2	2					32								
	FURNISHING AND INSTALLING PRECAST CONCRETE BARRIER	_	230		230						230			_				
	TEMPORARY IMPACT ATTENUATION BARRIER		230		230	l					200	1		_				
	TEMPORARY IMPACT ATTENUATION BARRIER TEMPORARY IMPACT ATTENUATION BARRIER (REPAIR)		1		1								1	_				
	TEWFORATTIWEAUTATIENUATION DARRIER (REPAIR)				1								1					
									32									

SEE SECTION 104.03 OF THE STD. SPECS. TO BE USED IF AND WHERE DIRECTED BY THE ENGINEER.

DESCRIPTION	STAGE 2 JOB			REMOVABLE CONSTRUCTION PAVEMENT	RAISED PAVEMENT MARKERS	REFLECTORIZED PAINT PAVEMENT MARKING		
			MARKINGS	MARKINGS	TYPE II	6"		
					(YELLOW/YELLOW)	WHITE	YELLOW	
	LIN. FT.	- EACH	LIN. FT.	LIN. FT.	EACH	LIN	. FT.	
CONSTRUCTION PAVEMENT MARKINGS	8972		8972					
REMOVABLE CONSTRUCTION PAVEMENT MARKINGS	1028			1028				
RAISED PAVEMENT MARKERS TYPE II (YELLOW/YELLOW)		32			32			
REFLECTORIZED PAINT PAVEMENT MARKING WHITE (6")		5000				5000		
REFLECTORIZED PAINT PAVEMENT MARKING YELLOW (6")		5000					5000	
TOTALS:			8972	1028	32	5000	5000	

### CONSTRUCTION PAVEMENT MARKINGS AND PERMANENT PAVEMENT MARKINGS

NOTE: THIS IS A LOW TRAFFIC VOLUME ROAD AS DEFINED IN SECTION 604.03, STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION.

NOTE: THE 6" YELLOW STRIPING QUANTITY HAS BEEN ESTIMATED BASED ON A DOUBLE YELLOW CENTERLINE STRIPE FOR THE ENTIRE PROJECT. THE PROJECT MUST BE MARKED FOR PASSING/NO PASSING ZONES PRIOR TO THE PLACEMENT OF ANY FINAL STRIPING. CONTACT THE MAINTENANCE DIVISION AFTER THE FINAL LIFT OF SURFACE COURSE HAS BEEN PLACED TO SCHEDULE THE ZONING OF THE PROJECT.

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QUANTITIES

STATION	STATION	LOCATION	FOUNDATIONS	GUARDRAIL
			SQ. YD.	LIN. FT.
306+34	306+69	HWY. 158 LT.	237	
306+77	307+06	HWY. 158 LT.	80	
307+06	307+21	HWY. 158 LT.	66	
307+23	307+42	HWY. 158 LT.	73	
308+14	308+50	HWY. 158 LT.	215	
308+50	308+63	HWY. 158 LT.	56	
309+54	310+45	HWY. 158 LT.	439	
310+83	311+31	HWY. 158 RT.		62
310+45	311+33	HWY. 158 RT.		100
312+76	313+63	HWY. 158 RT.		100
312+78	313+67	HWY. 158 RT.		100

NOTE: THE QUANTITY SHOWN ABOVE FOR THE REMOVAL AND DISPOSAL OF GUARDRAIL SHALL INCLUDE THE REMOVAL AND DISPOSAL OF ALL GUARDRAIL TERMINALS AND TERMINAL ANCHOR POSTS.

BENCH MARKS									
STATION	LOCATION	BENCH MARKS							
onanon		EACH							
312+81	NW CORNER OF BRIDGE NO. 07639	1							
TOTAL:		1							
NOTE: SHO	WN FOR INFORMATION ONLY. BENCH MAR	KS							
SHALL BE F	URNISHED AND PLACED BY STATE FORCI	ES.							

STATION	STATION		L GUARDRAIL (TYPE A)	THRIE BEAM GUARDRAIL TERMINAL	GUARDRAII TERMINAL (TYPE 2)	
			LIN. FT.	EACH		
308+71.11	310+89.86	HWY. 158 RT.	150	1	1	
309+46.39	310+90.14	HWY. 158 LT.	75	1	1	
312+90.86	315+09.61	HWY. 158 LT.	150	1	1	
312+91.14	314+34.89	HWY. 158 RT.	75	1	1	
TOTALS:			450	4	4	

### **EROSION CONTROL**

	STATION			PERMANENT EROSION CONTROL				TEMPORARY EROSION CONTROL								
STATION			SEEDING	DING LIME COVER WATER SEEDING SEEDING COVER WATER CHECKS CHECKS	SILT FENCE	CE SEDIMENT BASIN OF SEDIMENT BASIN BASIN										
							AFFLICATION				(E-5)	(E-6)	(E-11)	(E-14)	DASIN	DISPUSAL
			ACRE	TON	ACRE	M.GAL.	ACRE	ACRE	ACRE	M.GAL.	BAG	CU.YD.	LIN. FT.	CU.YD.	CU.YD.	CU. YD.
ENTIRE	PROJECT	STAGE 1									66	18	2842			114
ENTIRE	PROJECT	STAGE 2									66	12	2268			91
*ENTIRE PRO	JECT TO BE I	USED IF AND WHERE DIRECTED BY THE ENGINEER.	3.56	7.12	3.56	363.1	3.56	3.56	3.56	72.6	110	15		100	100	110
TOTALS:			3.56	7.12	3.56	363.1	3.56	3.56	3.56	72.6	242	45	5110	100	100	315

TUTALS.	
BASIS OF ESTIMATE:	
LIME	2 TONS / ACRE OF SEEDING
WATER	102.0 M.G. / ACRE OF SEEDING
WATER	
WATER	
SAND BAG DITCH CHECKS	22 BAGS / LOCATION
DOCK DITCH CHECKS	

CLEARING AND GRUBBING

STATION	STATION	LOCATION	CLEARING	GRUBBING		
			STATION			
312+00	315+00	HWY. 158	3	3		
TOTALS:			3	3		
-						

#### REMOVAL AND DISPOSAL OF CULVERTS

STATION	DESCRIPTION	PIPE CULVERTS
		EACH
301+19	HWY. 158 RT 18" SIDE DRAIN	1
302+24	HWY. 158 RT 18" SIDE DRAIN	1
302+65	HWY. 158 LT 15" SIDE DRAIN	1
306+32	HWY. 158 RT 24" SIDE DRAIN	1
306+53	HWY. 158 RT 15" SIDE DRAIN	1
308+53	HWY. 158 RT 24" SIDE DRAIN	1
308+66	HWY. 158 RT 15" SIDE DRAIN	1
311+19	HWY. 158 LT 24" SIDE DRAIN	1
313+21	HWY. 158 LT 19" SIDE DRAIN	1
315+04	HWY. 158 RT 15" SIDE DRAIN	1
315+68	HWY. 158 RT 18" SIDE DRAIN	1
316+26	HWY. 158 RT 18" SIDE DRAIN	1
322+48	HWY. 158 RT 15" SIDE DRAIN	1
TOTAL:	1	13

NOTE: QUANTITIES SHOWN ABOVE SHALL INCLUDE REMOVAL & DISPOSAL OF ALL HEADWALLS AND FLARED END SECTIONS IF APPLICABLE.

### EARTHWORK

STATION	STATION	LOCATION / DESCRIPTION	UNCLASSIFIED EXCAVATION	COMPACTED EMBANKMENT
			CU.	YD.
ENTIRE	PROJECT	STAGE 1 - HWY. 158	3100	10361
ENTIRE	PROJECT	STAGE 2 - HWY. 158	4126	513
ENTIRE	PROJECT	APPROACHES	70	765
ENTIRE	PROJECT	BRIDGE EXCAVATION	1298	
	FROJECT		1290	
TOTALS:			8594	11639

NOTE: EARTHWORK QUANTITIES SHALL BE PAID AS PLAN QUANTITY.

NOTE: THE TEMPORARY EROSION CONTROL DEVICES SHOWN ABOVE AND ON THE PLANS SHALL BE INSTALLED IN SUCH A SEQUENCE AS TO DETER EROSION AND SEDIMENTATION ON U.S. WATERWAYS AS EXPLAINED BY THE NATIONAL POLLUTANT DISCHARGE ELIMINATION

SYSTEM PERMIT.

\*QUANTITIES ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

		4" PIPE UNDERDRAIN		
STATION	STATION	LOCATIONS	4" PIPE UNDERDRAINS	UNDERDRAIN OUTLET PROTECTORS
			LIN. FT.	EACH
ENTIRE PROJECT TO BE USED IF AND		1000	8	
WHERE DIF	RECTED BY	THE ENGINEER		
TOTALS:			1000	8
* ENTIRE PR WHERE DIF TOTALS:	OJECT TO B	E USED IF AND	UNDERDRAINS LIN. FT. 1000	PROTECTO

\* NOTE: QUANTITY ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

*	ENTIRE PROJ	IECT TO BE USED IF AN
	WHERE DIRE	CTED BY THE ENGINEE

LOCATION

STATION

TOTAL: \* NOTE: QUANTITY ESTIMATED.

SEE SECTION 104.03 OF THE STD. SPECS.

SOIL STABILIZATION											
STATION	STATION	LOCATION / DESCRIPTION	SOIL STABILIZATION TON								
ENTIRE	PROJECT	TO BE USED IF AND WHERE	200								
		DIRECTED BY THE ENGINEER									
TOTAL:			200								

\* QUANTITY ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

STATION	STATION	
310+65.00	311+00.00	HWY. 15
310+62.00	311+00.00	HWY. 15
310+65.00	311+00.00	HWY. 15
312+81.00	313+16.00	HWY. 15
312+81.00	313+19.00	HWY. 15
312+81.00	313+16.00	HWY. 15
TOTALS:		

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DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	101126	15	43					
		QUANTITIES									



### CULVERT CLEAN OUT

	EACH
)	5
א	
	5

SELECTED PIPE BEDDING

	LOCATION	SELECTED PIPE BEDDING
		CU.YD.
*	ENTIRE PROJECT TO BE USED IF	
	AND WHERE DIRECTED BY THE	40
	ENGINEER	
	TOTAL:	40

\* NOTE: QUANTITY ESTIMATED. SEE SECTION 104.03 OF THE STD. SPECS.

## APPROACH GUTTERS AND SLABS

LOCATION	APPROACH GUTTER (TYPE F)	APPROACH SLABS	REINFORCING STEEL-RDWY. (GR. 60)	
	CU.YD.	CU.YD.	POUND	TON
3 RT.	4.20		210	
3		63.19	7634	34.22
3 LT.	4.20		210	
3 RT.	4.20		210	
3		63.19	7634	34.22
BLT.	4.20		210	
	16.80	126.38	16108	68.44

# QUANTITIES

#### COLD MILLING ASPHALT PAVEMENT

STATION	STATION	LOCATION	AVG. WIDTH	COLD MILLING ASPHALT PAVEMENT
			FEET	SQ. YD.
299+00.00	300+00.00	HWY. 158	28.00	311.11
323+00.00	324+00.00	HWY. 158	28.00	311.11
TOTAL:			-	622.22

NOTE: COORDINATE COLD MILLING STOCKPILE LOCATIONS WITH DISTRICT ENGINEER. STOCKPILE LOCATIONS SHALL BE NO FURTHER THAN FIVE MILES FROM EACH SITE.

#### ACHM PATCHING OF EXISTING ROADWAY

DESCRIPTION	TON
* ENTIRE PROJECT - TO BE USED IF AND WHERE	25
DIRECTED BY THE ENGINEER	
TOTAL:	25
* NOTE: QUANTITY ESTIMATED.	

SEE SECTION 104.03 OF THE STD. SPECS.

### ASPHALT CONCRETE PATCHING FOR MAINTENANCE OF TRAFFIC

LOCATION	TON	ТАСК СОАТ							
		GALLON							
ENTIRE PROJECT - TO BE USED IF AND WHERE	12	24							
DIRECTED BY THE ENGINEER									
TOTALS:	12	24							

TOTALS: BASIS OF ESTIMATE

ASPHALT CONCRETE PATCHING FOR MAINTENANCE OF TRAFFIC...25 TON/MILE TACK COAT FOR MAINTENANCE OF TRAFFIC ... ..50 GAL./MILE

#### **DRIVEWAYS & TURNOUTS** ACHM SURFACE AGGREGATE SIDE DRAINS WIDTH COURSE (1/2") 220 LBS. BASE COURSE STATION SIDE LOCATION PER SQ. YD. (PG 64-22) (CLASS 7) 18" 24" 36" 21"X15" FEET SQ. YD. TON TON LIN. FT. 301+19 301+80 302+24 HWY. 158 RT 16 78.00 8.58 31.85 36 HWY. 158 40 22 22 16 294.43 32.39 20.71 120.23 76.88 LT. 62 RT. HWY. 158 188.27 48 52 302+65 HWY. 158 181.68 19.98 74.19 306+32 RT HWY. 158 115.66 12.72 47.23 HWY, 158 54 306+53 LT. 20 147.69 16.25 60.31 56.80 72.29 22.98 5.24 315+04 HWY. 158 40 516.38 210.86 RT 76 315+85 HWY. 158 657.18 268.35 85.30 40 60 LT 316+26 RT. HWY. 158 30 16 208.91 46 322+48 RT. HWY. 158 47.64 19.45 56 ENTIRE PROJECT TEMPORARY DRIVES 200.00 2435.84 267.94 1194.65 312 30 122 56 TOTALS:

BASIS OF ESTIMATE:

...94.4% MIN. AGGR.. ACHM SURFACE COURSE (1/2") ...

\* QUANTITY ESTIMATED

SEE SECTION 104.03 OF THE STD. SPECS.

TO BE USED IF AND WHERE DIRECTED BY THE ENGINEER.

NOTE: FOR R.C. PIPE CULVERT INSTALLATIONS USE TYPE 3 BEDDING UNLESS OTHERWISE SPECIFIED. NOTE: FOR C.M. PIPE CULVERT INSTALLATIONS USE TYPE 2 BEDDING UNLESS OTHERWISE SPECIFIED.

					ATE BASE (CLASS 7)				ТАСК СОАТ					ACHMBINDE	R COURSE (1	")	ACHM SURFACE COURSE (1/2")								
STATION	STATION	LOCATION	LENGTH	TON /			GAL. PER SQ	. YD.)	(0.17	GAL. PER SC	2. YD.)	TOTAL	AVG. WID.		POUND /	PG 70-22	AVG. WID.		POUND /	PG 70-22	AVG. WID.		POUND /	PG 70-22	TOTAL
			FEET	STATION	TON	TOTAL WID. FEET	SQ.YD.	GALLON	TOTAL WID. FEET	SQ.YD.	GALLON	GALLONS	FEET	SQ.YD.	SQ.YD.	TON	FEET	SQ.YD.	SQ.YD.	TON	FEET	SQ.YD.	SQ.YD.	TON	PG 70-22 TON
MAIN	LANES		FEET										FEET	1		TON	FEET				I FEET				
		HWY, 158 - TRANSITION	100.00	VAR.	89.63				22.00	244.44	41.55	41.55					30.00	333.33	220.00	36.67					36.67
		HWY. 158 - NOTCH AND WIDEN	210.97	179.25	378.16	26.35	617.67	30.88			11.00	30.88	2.23	52.27	330.00	8.62	32.00	750.12	220.00	82.51	2.13	49.93	220.00	5,49	88.00
		HWY. 158 - NOTCH AND WIDEN	308.41	229.75	708.57	45.19	1548.56	77.43				77.43	17.06	584.61	330.00	96.46	32.00	1096.57	220.00	120.62	16.96	581.18	220.00	63.93	184.55
		HWY. 158 - FULL DEPTH	545.62	293.50	1601.39	48.71	2953.02	147.65				147.65	24.46	1482.87	330.00	244.67	32.00	1939.98	220.00	213.40	24.25	1470.14	220.00	161.72	375.12
313+16.00	317+49.56	HWY. 158 - FULL DEPTH	433.56	293.50	1272.50	48.71	2346.52	117.33				117.33	24.46	1178.32	330.00	194.42	32.00	1541.55	220.00	169.57	24.25	1168.20	220.00	128.50	298.07
317+49.56	320+45.65	HWY, 158 - NOTCH AND WIDEN	296.09	229.75	680.27	45.19	1486.70	74.34				74.34	17.06	561.26	330.00	92.61	32.00	1052.76	220.00	115.80	16.96	557.97	220.00	61.38	177.18
320+45.65	323+00.00	HWY, 158 - NOTCH AND WIDEN	254.35	179.25	455.92	26.35	744.68	37.23				37.23	2.23	63.02	330.00	10.40	32.00	904.36	220.00	99.48	2.13	60.20	220.00	6.62	106.10
323+00.00	324+00.00	HWY. 158 - TRANSITION	100.00	VAR.	89.63				22.00	244.44	41.55	41.55					30.00	333.33	220.00	36.67					36.67
																								<u> </u>	
	IONAL FOR		0.10.07	1	1	1					0.5.70	0.5.70	1	1	1	1		500.07		1 17.00	1		1		T (7.00
		HWY. 158 - NOTCH AND WIDEN	210.97						22.00	515.70	25.79	25.79					22.00	523.07	VAR.	47.83				<b></b>	47.83
		HWY. 158 - NOTCH AND WIDEN	308.41	-					11.17	382.77	19.14	19.14					11.17	382.77	VAR.	75.56				<b> </b>	75.56
		HWY. 158 - NOTCH AND WIDEN	296.09						11.17	367.48	18.37	18.37					11.17	367.48	VAR.	66.77				<b> </b>	66.77
320+45.65	323+00.00	HWY. 158 - NOTCH AND WIDEN	254.35						22.00	621.74	31.09	31.09					22.00	753.83	VAR.	50.61				<b> </b>	50.61
ADDIT	IONAL FOR	I GUARDRAIL WIDENING												1									1	L	
308+28.11	308+61.11	HWY. 158 - RT. SIDE	33.00	15.00	4.95																2.75	10.08	220.00	1.11	1.11
308+61.11		HWY. 158 - RT. SIDE	10.00	29.75	2.98																5.50	6.11	220.00	0.67	0.67
308+71.11		HWY, 158 - RT, SIDE	175.00	25.75	45.06																4.50	87.50	220.00	9.63	9.63
310+46.11	310+89.86	HWY. 158 - RT. SIDE	43.75	21.75	9.52																3.50	17.01	220.00	1.87	1.87
309+03.39	309+36.39	HWY. 158 - LT. SIDE	33.00	15.00	4.95																2.75	10.08	220.00	1.11	1.11
309+36.39	309+46.39	HWY. 158 - LT. SIDE	10.00	29.75	2.98																5.50	6.11	220.00	0.67	0.67
309+46.39	310+46.39	HWY. 158 - LT. SIDE	100.00	25.75	25.75																4.50	50.00	220.00	5.50	5.50
310+46.39	310+90.14	HWY. 158 - LT. SIDE	43.75	21.75	9.52																3.50	17.01	220.00	1.87	1.87
312+90.86	313+34.61	HWY. 158 - LT. SIDE	43.75	21.75	9.52																3.50	17.01	220.00	1.87	1.87
313+34.61	315+09.61	HWY. 158 - LT. SIDE	175.00	25.75	45.06																5.50	106.94	220.00	11.76	11.76
315+09.61	315+19.61	HWY. 158 - LT. SIDE	10.00	29.75	2.98																4.50	5.00	220.00	0.55	0.55
315+19.61	315+52.61	HWY. 158 - LT. SIDE	33.00	15.00	4.95																3.50	12.83	220.00	1.41	1.41
312+91.14	313+34.89	HWY. 158 - RT. SIDE	43.75	21.75	9.52																3.50	17.01	220.00	1.87	1.87
313+34.89	314+34.89	HWY. 158 - RT. SIDE	100.00	25.75	25.75																5.50	61.11	220.00	6.72	6.72
314+34.89	314+44.89	HWY. 158 - RT. SIDE	10.00	29.75	2.98																4.50	5.00	220.00	0.55	0.55
314+44.89	314+77.89	HWY. 158 - RT. SIDE	33.00	15.00	4.95																3.50	12.83	220.00	1.41	1.41
		MOT TRANSITIONS		1									1		1						1			<u> </u>	
		HWY. 158 - OVERLAY EXISTING PAVEMENT	308.41	Т	1	1			10.75	368.38	18.42	18.42	1	1	T	1	10.75	368.38	220.00	40.52	1		1	·	40.52
		HWY. 158 - OVERLAT EXISTING PAVEMENT	296.09				1		10.75	353,99	17.70	17.70			1		10.75	353.99	220.00	38.94	1			<u> </u>	38.94
517.49.50	020.40.00	TIVE TO - OVEREXT EXISTING FAVEMENT	230.03	1					10.70	000.00	17.70	17.70			1		10.70	000.00	220.00	00.04	1			t	
TOTALS:			•		5487.49		9697.15	484.86		3098.94	213.61	698.47		3922.35	1	647.18		10701.52		1194.95		4329.25		476.21	1671.16

BASE AND SURFACING

BASIS OF ESTIMATE:

ACHM SURFACE COURSE (1/2")..... 

ACHM BINDER COURSE (1")..... 

TACK COAT QUANTITIES WERE CALCULATED USING THE EMULSIFIED ASPHALT RATES. REFER TO SS-400-1 FOR THE RESIDUAL ASPHALT APPLICATION RATES.

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6/10/2024

		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	101126	16	43
					LI	QUANTITIES	1	1
•	STANDARD DRAWING				C	PROFE ENG	TEO ANSAS INSED SSION INEER 8036	<u>.</u>
	PCC-1, PCM-1, PCP-1, PCP-2 PCC-1, PCM-1, PCP-1, PCP-2	,				PAT	RICK	
	PCC-1, PCM-1, PCP-1, PCP-2 PCC-1, PCM-1, PCP-1, PCP-2	,				DIGITALLY SI	SNED 06-	10-2024
	PCC-1, PCM-1, PCP-1, PCP-2					DIGHALLI ON		10 2024
	PCC-1, PCM-1, PCP-1, PCP-2							
	PCC-1, PCM-1, PCP-1, PCP-2	,						
_	PCC-1, PCM-1, PCP-1, PCP-2							
	PCC-1, PCM-1, PCP-1, PCP-2							
	PCC-1, PCM-1, PCP-1, PCP-2							
	PCC-1, PCM-1, PCP-1, PCP-2	2, PCP-3						

QUANTITIES

## SCHEDULE OF BRIDGE QUANTITIES - JOB NO. 101126

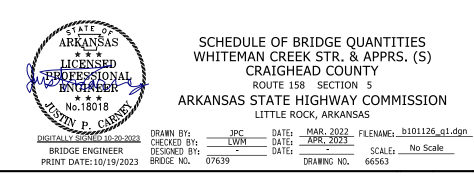
			ITEM NUMBER	205	801	SP, SS, & 802	SP, SS, & 802	SP & 803	SS & 804	SS & 804	SP, SS, & 805	SP, SS, & 805	SS & 805	SS & 805	SP, SS, & 807	SS & 807	812	SS & 816	SS & 816
BRIDGE NUMBER	NAME PLATE TITLE	UNIT OF STRUCTURE	ITEM	REMOVAL OF EXISTING BRIDGE STRUCTURE (SITE NO )	UNCLASSIFIED EXCAVATION FOR STRUCTURES- BRIDGE	CLASS S CONCRETE- BRIDGE	CLASS S(AE) CONCRETE- BRIDGE	CLASS 2 PROTECTIVE SURFACE TREATMENT		EPOXY COATED REINFORCING STEEL (GRADE 60)	STEEL SHELL PILING (20" DIAMETER) ①	STEEL SHELL PILING (24" DIAMETER) ① ②	PILE ENCASEMENT	PREBORING	ST RUCT URAL ST EEL IN BEAM SPANS (A709- GR.50W)	PAINTING STRUCTURAL STEEL	BRIDGE NAME PLATE (TYPE D)	FILTER BLANKET	DUMPED RIPRAP
	2		UNIT	LUMP SUM	CU. YD.	CU. YD.	CU. YD.	SQ. YD.	POUND	POUND	LIN. FT.	LIN. FT.	LIN. FT.	LIN. FT.	POUND	TON	EACH	SQ. YD.	CU. YD.
	OVER	END BENT NO. 1 INTERMEDIATE BENT NO. 2 INTERMEDIATE BENT NO. 3			17	18.39 25.82 25.82			6,852 7,908 7,908	811 195 195	357	310 330	45 45	70				343	228
07639	ΥD	END BENT NO. 4			46	18.37			6,852	811	378			70				232	159
	HIGHWAY	180'-0" CONTINUOUS INTEGRAL W	BEAM UNIT				292.60	798.1		75,618					151,970	33.4	1		
	_	SITE NO. 1 (EXISTING BR. NO. M4	060)	1															
τοτα	ls for JC	DB NO. 101126			63	88.40	292.60	798.1	29,520	77,630	735	640	90	140	151,970	33.4	1	575	387

(1) Steel shell piles shall conform to ASTM A252, Grade 3, Fy = 45 ksi.

② The top of the 24" steel shell piling shall be fitted with an Annular Ring Plate in accordance with the details shown on Dwg. No. 66568. The cost of all labor and materials required to fabricate and install the Annular Ring will not be paid for directly but shall be considered subsidiary to the Item "STEEL SHELL PILING (24" DIA)".

## TABLE OF APPROACH SLAB QUANTITIES

(FOR INFORMATION ONLY)					
BRIDGE NO.	ITEM	REINFORCING STEEL	CONCRETE		
BRIDGE NO.	UNIT	LB.	CU. YDS.		
07639	BEGIN BRIDGE	7,634	63.19		
07639	END BRIDGE	7,634	63.19		



DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE JOB NO.		SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	17	43
		07639		- QUANTITIES -		66563

ITEM NUMBER	ТЕМ	QUANTITY	UNIT
201	CLEARING	3	STATION
201 202	GRUBBING REMOVAL AND DISPOSAL OF FOUNDATIONS	3 1166	STATION SQ. YD.
202	REMOVAL AND DISPOSAL OF PIPE CULVERTS	13	EACH
202	REMOVAL AND DISPOSAL OF GUARDRAIL	362	LIN. FT.
SP, SS, & 210	UNCLASSIFIED EXCAVATION	8594	CU. YD.
SP & 210 SP & 210	COMPACTED EMBANKMENT SOIL STABILIZATION	11639 200	CU. YD. TON
SP, SS, & 303	SOLE STABILIZATION AGGREGATE BASE COURSE (CLASS 7)	6751	TON
SS & 401	TACK COAT	722	GAL.
SP, SS, & 406	MINERAL AGGREGATE IN ACHM BINDER COURSE (1")	621	TON
SP, SS, & 406 SP, SS, & 407	ASPHALT BINDER (PG 70-22) IN ACHM BINDER COURSE (1") MINERAL AGGREGATE IN ACHM SURFACE COURSE (1/2")	26 1831	TON TON
SP, SS, & 407 SP, SS, & 407		15	TON
SP, SS, & 407	ASPHALT BINDER (PG 70-22) IN ACHIM SURFACE COURSE (1/2")	94	TON
SP & 412	COLD MILLING ASPHALT PAVEMENT	622	SQ. YD.
SP, SS, & 414	ASPHALT CONCRETE PATCHING FOR MAINTENANCE OF TRAFFIC	12	TON
SP, SS, & 415 SP, SS, & 504	ACHM PATCHING OF EXISTING ROADWAY APPROACH SLABS	25 126.38	CU. YD.
SP, SS, & 504	APPROACH GUTTERS	16.80	CU. YD.
601	MOBILIZATION	1.00	LUMP SUN
SP & 602 SS & 603	FURNISHING FIELD OFFICE MAINTENANCE OF TRAFFIC	1 1.00	EACH LUMP SUN
SS & 603	INAINTENANCE OF TRAFFIC	233	SQ. FT.
SS & 604	BARRICADES	64	LIN. FT.
SS & 604	TRAFFIC DRUMS	108	EACH
SS & 604 604	FURNISHING AND INSTALLING PRECAST CONCRETE BARRIER CONSTRUCTION PAVEMENT MARKINGS	230 8972	LIN. FT.
604	CONSTRUCTION PAVEMENTI MARKINGS REMOVABLE CONSTRUCTION PAVEMENT MARKINGS	1028	LIN. FT.
SP	CULVERT CLEAN OUT	5	EACH
SP, SS, & 606	18" SIDE DRAIN	312	LIN. FT.
SP, SS, & 606	24° SIDE DRAIN	30	LIN. FT.
SP, SS, & 606 SP, SS, & 606	36" SIDE DRAIN 21" X 15" SIDE DRAIN	122 56	LIN. FT.
SS & 606	SELECTED PIPE BEDDING	40	CU. YD.
SS & 611	4" PIPE UNDERDRAINS	1000	LIN. FT.
SS & 611	UNDERDRAIN OUTLET PROTECTORS	8	EACH
SS & 617 SS & 617	GUARDRAIL (TYPE A) GUARDRAIL TERMINAL (TYPE 2)	450 4	LIN. FT. EACH
SS & 617		4	EACH
620	LIME	7	TON
620	SEEDING	3.56	ACRE
SS & 620 620	MULCH COVER WATER	7.12 435.7	ACRE M. GAL.
621	TEMPORARY SEEDING	3.56	ACRE
621	SILT FENCE	5110	LIN. FT.
621	SAND BAG DITCH CHECKS	242	BAG
621 621	SEDIMENT BASIN OBLITERATION OF SEDIMENT BASIN	100 100	CU. YD. CU. YD.
621	SEDIMENT REMOVAL AND DISPOSAL	315	CU. YD.
621	ROCK DITCH CHECKS	45	CU. YD.
623 635	SECOND SEEDING APPLICATION ROADWAY CONSTRUCTION CONTROL	3.56 1.00	ACRE
718	REFLECTORIZED PAINT PAVEMENT MARKING WHITE (6")	5000	LUMP SUN
718	REFLECTORIZED PAINT PAVEMENT MARKING YELLOW (6")	5000	LIN. FT.
721	RAISED PAVEMENT MARKERS (TYPE II)	32	EACH
SS & 731 SS & 731	TEMPORARY IMPACT ATTENUATION BARRIER TEMPORARY IMPACT ATTENUATION BARRIER (REPAIR)	1	EACH EACH
SS & 731 SS & 804	TEMPORARY IMPACT AT LENUATION BARRIER (REPAIR) REINFORCING STEEL-ROADWAY (GRADE 60)	1 16108	POUND
	STRUCTURES OVER 20' SPAN		
205	REMOVAL OF EXISTING BRIDGE STRUCTURE (SITE NO. 1)	1.00	LUMP SUN
636 801	BRIDGE CONSTRUCTION CONTROL UNCLASSIFIED EXCAVATION FOR STRUCTURES-BRIDGE	1.00 63	LUMP SUN CU. YD.
SP, SS, & 802	CLASS & CONCRETE-BRIDGE	88.40	CU. YD.
SP, SS, & 802	CLASS S(AE) CONCRETE-BRIDGE	292.60	CU. YD.
SP & 803	CLASS 2 PROTECTIVE SURFACE TREATMENT	798.1	SQ. YD.
SS & 804 SS & 804	REINFORCING STEEL-BRIDGE (GRADE 60) EPOXY COATED REINFORCING STEEL (GRADE 60)	29520 77630	POUND POUND
SP, SS, & 805	STEEL SHELL PILING (20' DIAMETER)	735	LIN. FT.
SP, SS, & 805	STEEL SHELL PILING (24" DIAMETER)	640	LIN. FT.
SS & 805	PILE ENCASEMENT	90	LIN. FT.
SS & 805 SP, SS, & 807	PREBORING STRUCTURAL STEEL IN BEAM SPANS (A709, GR. 50W)	140 151970	LIN. FT. POUND
SP, SS, & 807 SS & 807	PAINTING STRUCTURAL STEEL	33.4	TON
812	BRIDGE NAME PLATE (TYPE D)	1	EACH
SS & 816	FILTER BLANKET	575	SQ. YD.
SS & 816	DUMPED RIPRAP	387	CU. YD.

## REVISIONS

DATE	REVISION	SHEET NUMBER

6/10/2024

DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	18	43
		SUM	MARY OF	QUANTITIES A	ND REV	SIONS



# SUMMARY OF QUANTITIES AND REVISIONS

#### SURVEY CONTROL COORDINATES

#### Project Name: s10X106 Date: 2/5/2021 Coordinate System: ARKANSAS STATE PLANE - NORTH ZONE BASED ON GPS STATIC OBS PN:1 & 5 PROJECTED TO GROUND. Units: U.S. SURVEY FOOT

Point. Name	Northing	Easting	Elev	Feature	Description
1 2 3 4 5 900 901	517763, 8650 517756, 9712 517755, 0647 517743, 0898 517786, 6549 517788, 6879 517763, 3197	1722926. 9196 1723822. 7572 1724673. 0686 1725557. 1904 1726418. 2615 1722930. 7439 1724620. 1169	229. 143 229. 385 229. 745 229. 367 234. 000	CTL CTL CTL CTL CTL TBM TBM	ARDOT STD MON STAMPED PN: 1 ARDOT STD MON STAMPED PN: 2 ARDOT STD MON STAMPED PN: 2 ARDOT STD MON STAMPED PN: 4 ARDOT STD MON STAMPED PN: 5 X CUT ON BOLT OF FH SOUARE CUT ON SE CRNR BR
902	517751.8112	1726195.3597		TBM	RBR W/ ALUM CAP

\*Note - Rebar and Cap - Standard - 5/8' Rebar with 2' Aluminum Cap stamped \*(standard markings common to all caps), or as indicated (other markings indicated in the point description of the individual point). ALL DISTANCES ARE GROUND. USE CAF = 1.0 FOR STAKEOUT FOR THIS PROJECT. A PROJECT CAF OF 0.9999289914 HAS BEEN USED TO COMPUTE THE ABOVE GROUND COORDINATES. THIS CAF IS INTENDED FOR USE WITHIN THE PROJECT LIMITS. GRID DISTANCE = GROUND DISTANCE X CAF. GRID COORDINATES ARE STORED UNDER FILE NAME sl0X106gi.CTL HORIZONTAL DATUM: NAVD 83 (2011) VERTICAL DATUM: NAVD 88 POSITIONAL ACCURACY THIRD ORDER, UNLESS SPECIFIED OTHERWISE AT A SPECIFIC POINT. REFERENCE POINTS (1500 SERIES) ARE TO BE USED TO ESTABLISH CONTROL

REFERENCE POINTS (1500 SERIES) ARE TO BE USED TO ESTABLISH CONTROL IF THE PRIMARY CONTROL POINTS LISTED ABOVE HAVE BEEN DESTROYED. REFERENCE POINTS ARE NOT TO BE USED FOR VERTICAL CONTROL BASIS OF BEARING:

BASIS OF BEARING: ARKANSAS STATE PLANE GRID BEARINGS - 0301-NORTH ZONE DETERMINED FROM GPS CONTROL POINTS: GPS STATIC OBS PN:1 & 5 CONVERGENCE ANGLE: 00 48 30.2 RIGHT AT PN:3 LT:N35\*44′51.7798 LG:W90\*36′38.7740 GRID AZIMUTH = ASTRONOMICAL AZIMUTH - CONVERGENCE ANGLE.

	ALIGNMENT	NAME: HW	Y. 158
POINT	STATION	TYPE	NOR
8000	298+00.00	POB	51777
8001	304+03.37	PC	51774
8003	317+60.02	PRC	51775
8005	323+00.00	PT	51777
8006	325+00.00	POE	51777

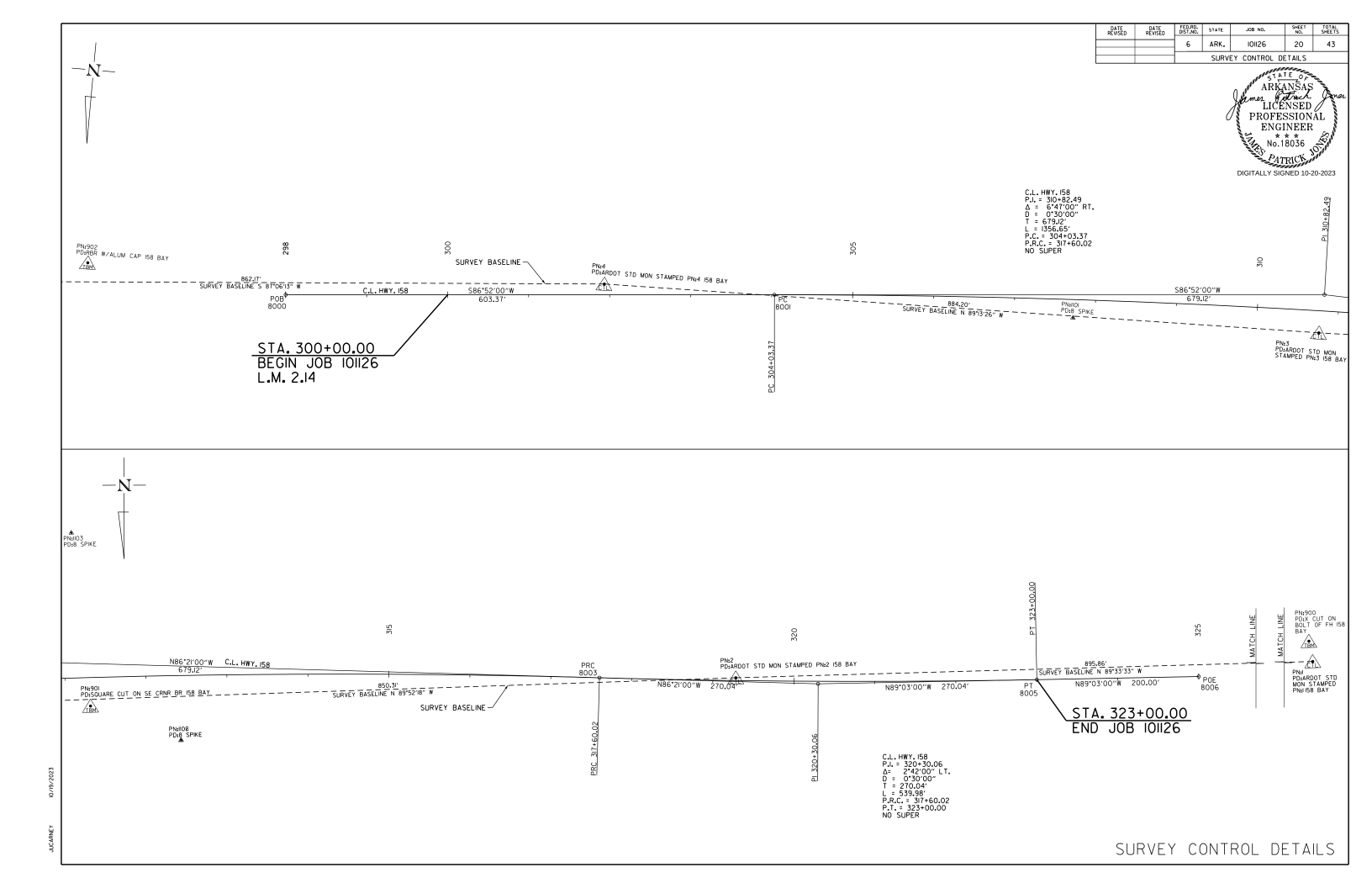
DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	19	43
			SURV	EY CONTROL DE	TAILS	
				STA	E O	-

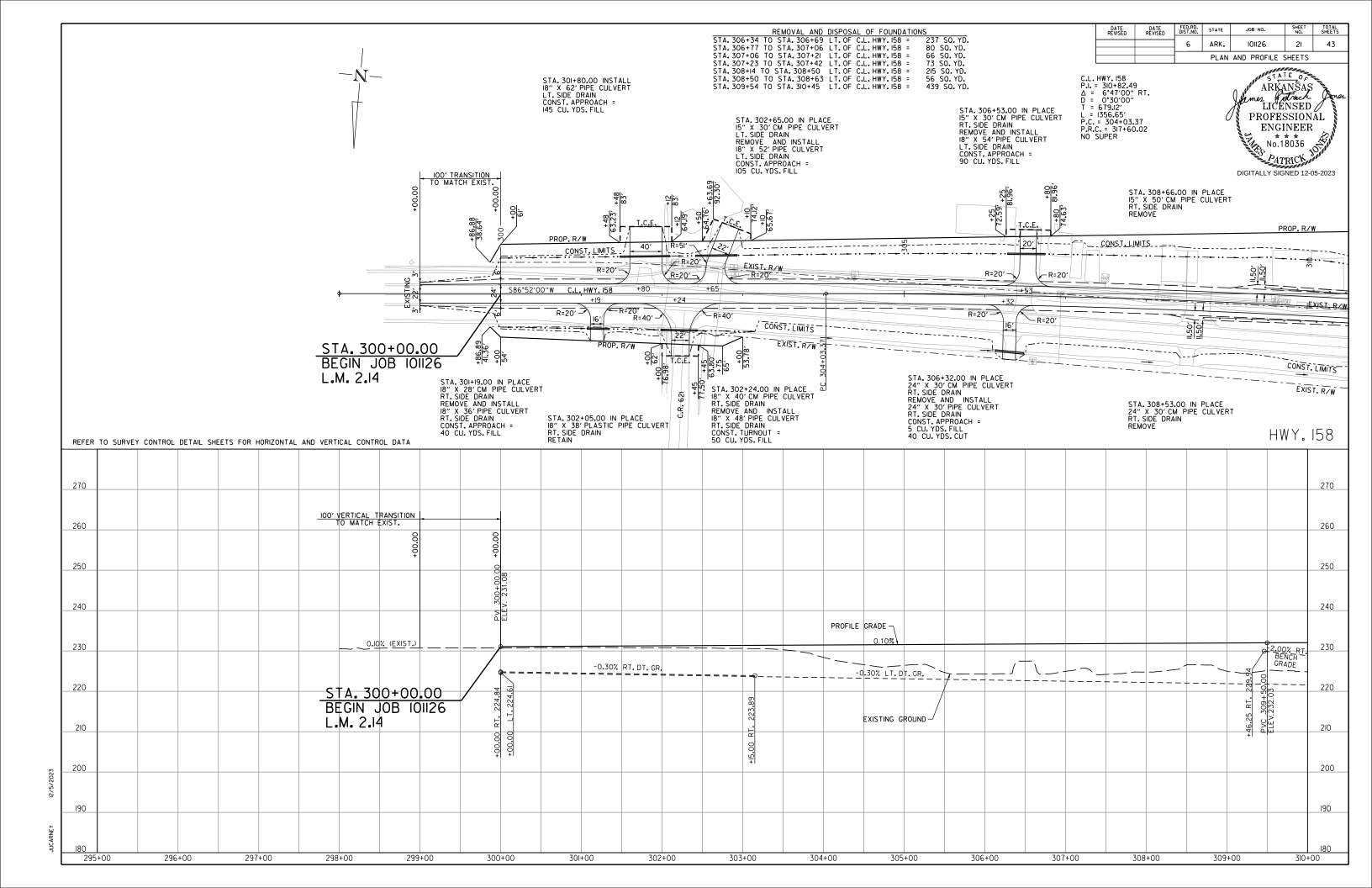


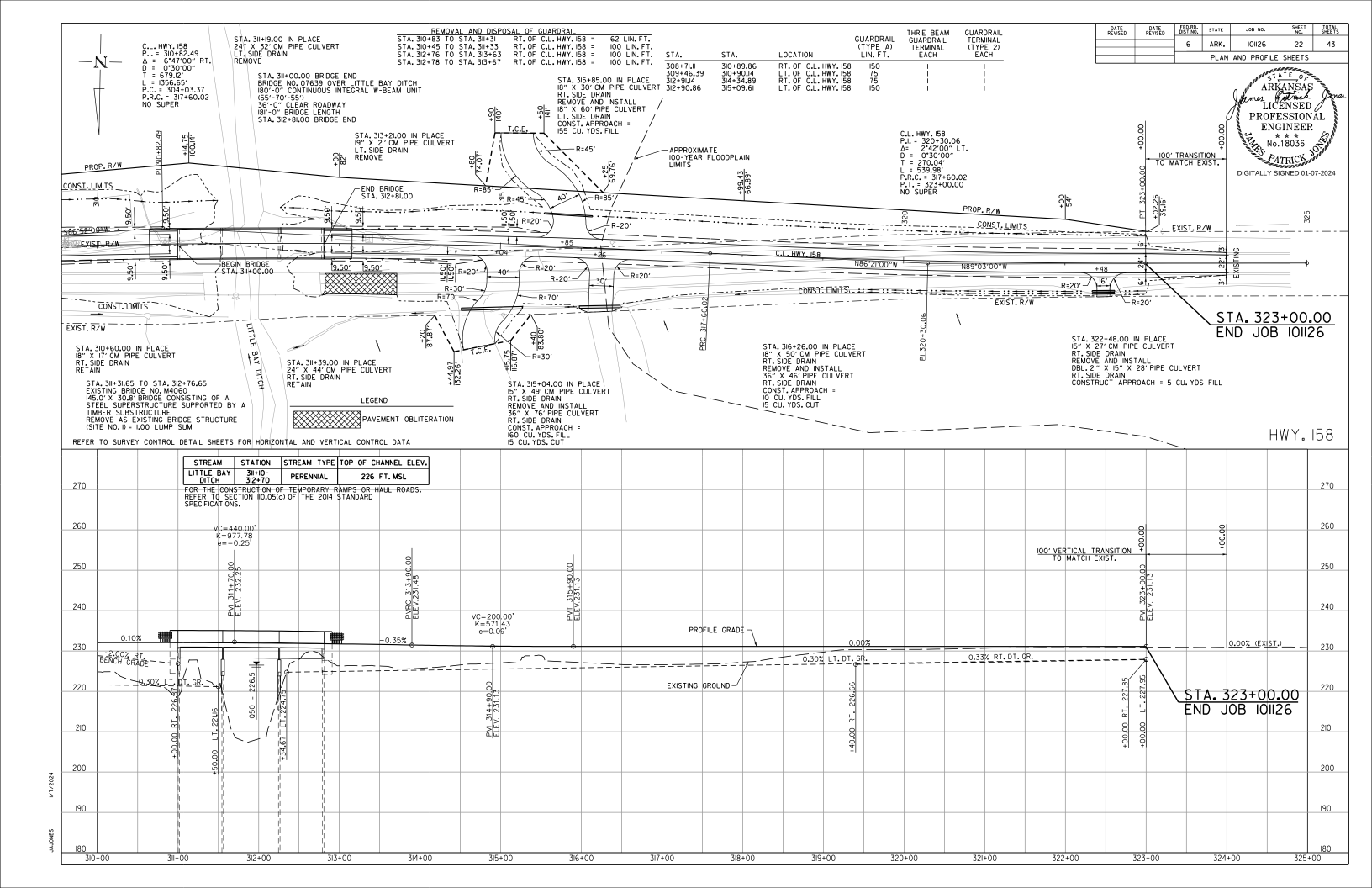
DIGITALLY SIGNED 10-20-2023

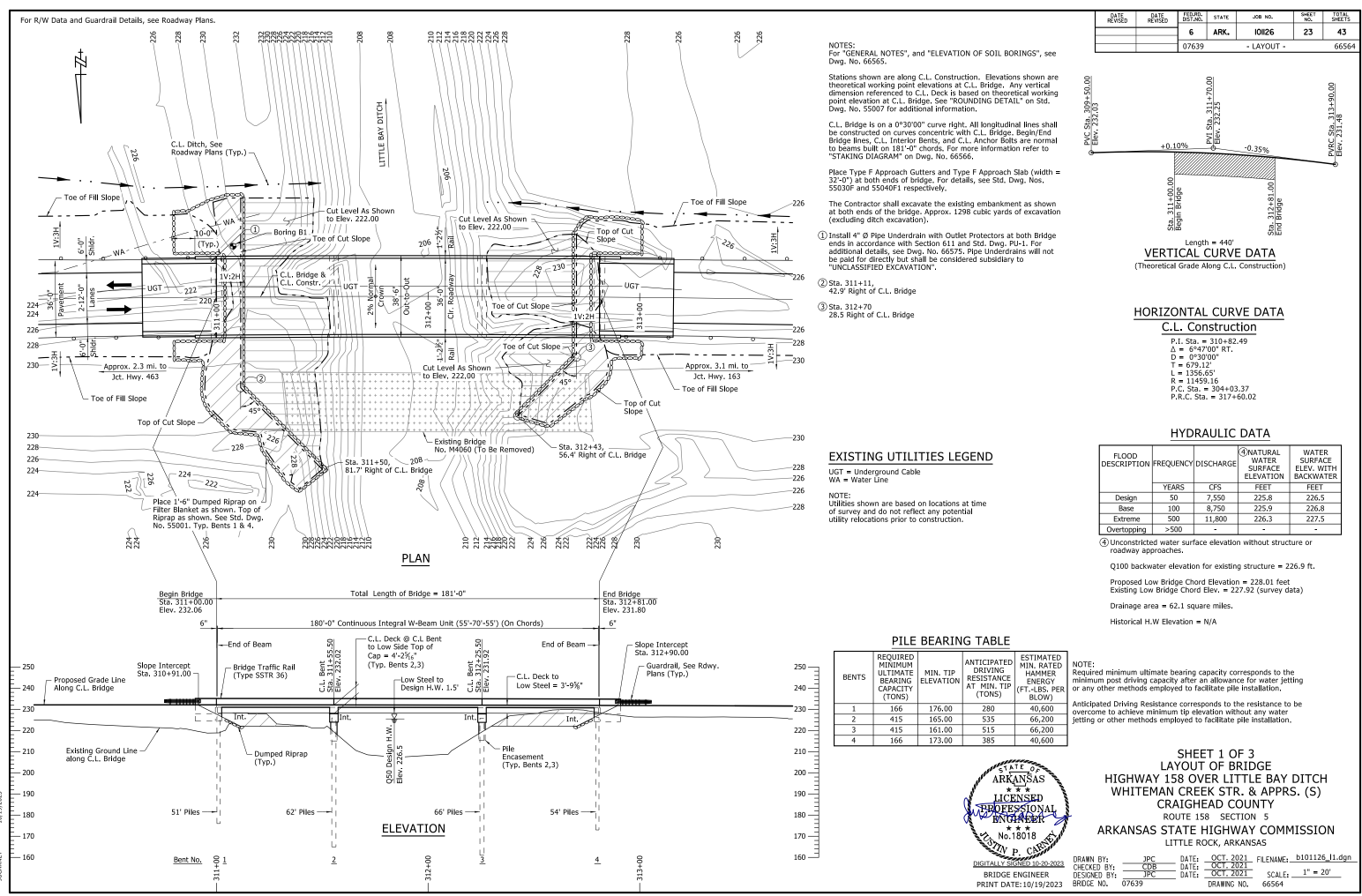
RTHING	EASTING
77.8542	1725949.2732
44.8740	1725346.8026
50.9860	1723990.9614
72.6539	1723451.4661
75.9699	1723251.4936

# SURVEY CONTROL DETAILS









_		
TED G CE FIP	ESTIMATED MIN. RATED HAMMER ENERGY (FTLBS. PER BLOW)	
	40,600	
	66,200	
	66,200	
	40,600	

ATE OF RANSAS CENSED CESSIONAL ICHNEER 0.18018	-
V P. CASION SIGNED 10-20-2023	DR.
GE ENGINEER DATE: 10/19/2023	CHE DES BRI

•	DRAWN BY:	JPC	DATE:	OCT. 2021	FILENAME:	b101126 <u></u> 11.dgn	
-2023	CHECKED BY:	CDB	DATE:	OCT. 2021		1" - 20'	
र	DESIGNED BY:	JPC	DATE:	OCT. 2021	SCALE:	1" = 20'	
2023	BRIDGE NO.	07639		DRAWING NO.	66564		

# **GENERAL NOTES**

BENCH MARK: Vertical Control Data are shown on the Survey Control Data Sheets.

CONSTRUCTION SPECIFICATIONS: Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction (2014 Edition) with applicable Supplemental Specifications and Special Provisions. Unless otherwise noted, Section and Subsection refer to the Standard Construction Specifications

DESIGN SPECIFICATIONS: AASHTO LRFD Bridge Design Specifications (2017, 8th Edition) AASHTO Guide Specifications for LRFD Seismic Bridge Design (2011, 2nd Edition) with current interims

LIVE LOADING: HL-93

SEISMIC DESIGN CATEGORY (SDC): D	S <sub>D1</sub> = 0.634g	SITE CLASS = D	
SEISMIC OPERATIONAL CLASSIFICATION: Other			
MATERIALS AND STRENGTHS: Class S(AE) Concrete (superstructure) Class S Concrete (substructure) Reinforcing Steel (AASHTO M 31 or M 322, Type A Structural Steel (ASTM A709, Gr. 50W) Structural Steel (ASTM A709, Gr. 50) Structural Steel (ASTM A709, Gr. 36) Pipe Pile (ASTM A722, Grade 3)	f'c = 4,01 f'c = 3,51 A, Gr. 60) fy = 60,0 Fy = 50,1 Fy = 50,1 Fy = 36,1 Fy = 45,1	00 psi 000 psi 000 psi 000 psi 000 psi	

BORING LOGS: Boring logs may be obtained from the Construction Contract Development Section of the Program Management Division.

STEEL SHELL PILING: Piling in Bents 1 and 4 shall be 20" diameter concrete filled steel shell piles and shall be driven to meet the requirements of the "PILE BEARING TABLE" on Dwg. No. 66564. Piling in Bents 2 and 3 shall be 24" diameter concrete filled steel shell piles and shall be driven to meet the requirements of the "PILE BEARING TABLE" on Dwg. No. 66564. All piling shall be driven with an approved air, steam or diesel hammer to the minimum tip elevations shown in the "PILE BEARING TABLE" on Dwg. No. 66564. Piling in end bents shall be driven after embankment to bottom of cap is in place. Lengths of piling shown are assumed for estimating quantities only. Actual lengths are to be determined in the field. No additional payment will be made for cut-off or build up. Test piles are not required but may be driven for the Contractor's information in accordance with Subsection 805.08(g). No piles will be paid for as test piles.

Water Jetting or other methods as approved by the Engineer may be required to achieve minimum penetration. This work shall not be paid for directly, but shall be considered incidental to the Item "STEEL SHELL PILING (20" DIA.)" and "STEEL SHELL PILING (24" DIA.)".

PILE ENCASEMENT: Pile encasement for Bents 2 and 3 shall extend from bottom of cap to 3' below natural ground. Corrugated steel pipe shall not be used for the pile encasement. See Std. Dwg. No. 55021 for additional information.

PREBORING: Preboring is required for all piling at Bents 1 and 4. Prebored holes shall have a diameter 6" greater than the diameter of the pile for a depth of 10' below the bottom of the cap. The void space around the pile after completion of driving shall be backfilled with sand or pea gravel. The Contractor shall be responsible for keeping prebored holes free of debris prior to backfilling which may require the use of temporary casings or other approved methods. Any related cost for backfilling and temporary casings will not be paid for directly, but shall be considered subsidiary to the Item "PREBORING".

DRIVING SYSTEM: The driving system approval and the ultimate bearing capacity determination for piling shall be based on the requirements of Subsection 805.09(b), "Method B - Wave Equation Analysis (WEAP)" and SP "PILE DRIVING SYSTEM". See the "PILE BEARING TABLE" on Dwg. No. 66564 for the estimated minimum rated hammer energy required to overcome the anticipated driving resistance for all piles at each bent. If the Contractor elects to use water jetting or other approved methods to obtain the minimum tip elevations shown while driving only to the required minimum ultimate bearing capacity, the minimum rated hammer energy required will be lower and shall be accounted for in the driving system chosen by the Contractor.

PAINTING: The following weathering steel surfaces shall be painted as specified in Subsection 807.75: • All steel surfaces within the end 5 feet of integral abutments, including the section encased in concrete.

- All steel surfaces 3 feet each side of concrete diaphragms or integral intermediate bents, including the section encased in concrete.
   All steel surfaces exposed to the outside face of the bridge, including outside faces & bottom of the exterior beams or girders, splice plates and bolts, stiffeners, drip plates and bearings.
- Galvanized members and searings. ASTM F3125, Grade A325 Type 3 bolts shall be used within these painted zones and shall be painted. Galvanized members and surfaces in contact with concrete shall not be painted.

The color of paint shall be Brown equal or close to Fed. Std. 595 B, Color Chip No. 30070 and as approved by the Engineer. The finish system may be applied in the shop. Any damage to the paint system occurring during transport or installation shall be corrected according to the manufacturer's recommendations at no cost to the Department.

Galvanized members and surfaces in contact with concrete shall not be painted unless otherwise noted above. The color of paint shall be Brown equal or close to Fed. Std. 595 B, Color Chip No. 30070 and as approved by the Engineer. The finish system may be applied in the shop. Any damage to the paint system occurring during transport or installation shall be corrected according to the manufacturer's recommendations at no cost to the Department

BRIDGE DECK: The concrete bridge deck shall be given a tine finish as specified for final finishing in Subsection 802.19 for Class 5 Tined Bridge Roadway Surface Finish

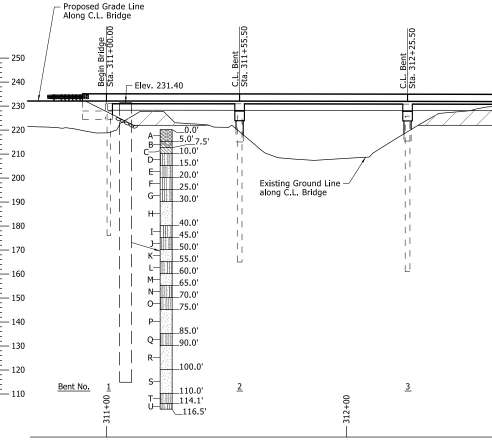
PROTECTIVE SURFACE TREATMENT: Class 2 Protective Surface Treatment shall be applied to the roadway surface and roadway face and top of the concrete bridge rails. Class 2 Protective Surface Treatment shall meet the requirements of Section 803.

DETAIL DRAWINGS:	DRAWING NO(S).
End Bent 1	66567
Intermediate Bents	66568
End Bent 4	66569
180'-0" Continuous Integral W-Beam Unit	66570 - 66575
Dumped Riprap	55001
General Notes For Steel Bridge Structures	55006
Details For Steel Bridge Structures	55007
Concrete Filled Steel Shell Piling	55021
Type F Approach Gutters	55030F
Type F Approach Slab	55040F1
Bridge Traffic Rail	55070

EXISTING BRIDGE: Existing Bridge No. M4060 (Log Mile 2.35) is 30.8' wide (28.0' clear roadway) and 145.0' long and consists of steel W-beam spans (5 spans total) supported by timber pile bents. The existing bridge is located approximately 30' upstream from the proposed new bridge. Plans of the existing structure, if available, may be obtained upon request to the Construction Contract Development Section of the Program Management Division

REMOVAL AND SALVAGE: After the construction of the new bridge is complete and open to traffic, the Contractor shall remove existing Bridge No. M4060 in accordance with Section 205. All material removed from the existing bridge shall become the property of the Contractor.

MAINTENANCE OF TRAFFIC: See Roadway Plans.



### BODING LEGEND

BC	DRING LEGEND
۹-	Dry, Medium Dense, Brown Clayey Sand with Gravel
	Dry, Brown, Very Stiff Clay with Organic Matter (Wood)
2-	Moist, Soft, Gray Sandy Clay
3- C- D-	Moist, Medium Dense, Brown and Gray Poorly Graded Sand with Silt
-	Wet, Medium Dense, Brown and Gray Poorly Graded Sand with Silt
-	Wet, Medium Dense, Gray Silt
3-	Wet, Medium Dense, Gray Poorly Graded Sand with Silt
1-	Wet, Dense, Gray Poorly Graded Sand
-  -	Wet, Medium Dense, Gray Poorly Graded Sand with Silt
	Wet, Dense, Gray Poorly Graded Sand with Silt
<-	Wet, Medium Dense, Gray Poorly Graded Sand
<u>ч</u> -	Wet, Dense, Gray Poorly Graded Sand with Silt
	Wet, Dense, Gray Poorly Graded Sand
N-	Wet, Dense, Gray Poorly Graded Sand with Silt
)- )-	Wet, Medium Dense, Gray Poorly Graded Sand with Silt and Trace Gravel Wet, Dense, Gray Poorly Graded Sand
	Wet, Dense, Gray Poorly Graded Sand with Silt
5	Wet, Medium Dense, Gray Poorly Graded Sand With Site
<u>.</u>	Wet, Dense, Gray Poorly Graded Sand
ς- <- 5- Γ-	Wet, Very Dense, Gray Sand with Silt
J-	Wet, Dense, Gray Poorly Graded Sand with Silt and Some Gravel
/-	Wet, Soft, Brown Sandy Clay with Some Gravel
N-	Moist, Medium Stiff, Gray Lean Clay with Sand and Some Gravel
ζ-	Moist, Medium Stiff, Gray Sandy Clay
(-	Wet, Soft, Gray Lean Clay with Sand and Organic Matter (Wood)
<u>z</u> -	Wet, Soft, Gray Lean Clay

- AA- Wet, Dense, Grav Poorly Graded Sand with Silt
- AB- Wet, Medium Dense, Gray Sand with Silt
- AC- Wet Dense Grav Sand with Silt
- AD- Wet. Dense, Gray Sand
- AE- Wet, Medium Dense, Grav Sand AF- Wet, Dense, Gray Poorly Graded Sand with Silt
- AG- Wet, Medium Dense, Gray Sand
- AH- Wet, Dense, Gray Sand
- AI- Wet, Medium Dense, Gray Sand with Silt AJ- Wet, Dense, Gray Poorly Graded Sand with Silt
- AK- Wet, Dense, Gray Sand
- AL- Wet, Very Dense, Grav Poorly Graded Sand with Silt
- AM- Wet, Dense, Gray Poorly Graded Sand with Silt

N=12 N=26 N=31 N=34 N=36 N = 47N=21 N=45 N=36 N=44 N=26 N=35 N=38 N=45 N = 19N=26 N=41 N=38 N=76 N=48 2NDIGITALLY S BRIDGE PRINT DA

N = 18

N = 17N=3

N=14 N=17

**ELEVATION OF SOIL BORINGS** 

"N" VALUES

<u>Sta. 311+08 - 24' Left</u> 3.0 - 4.0

Boring B1

55-65 75-85

10.5 - 11.5 15.5 - 16.520.5 - 21.5

25.5 - 26.5

30.5 - 31.5

35.5 - 36.5

40.5 - 41.5

45.5 - 46.5

50.5 - 51.5

55.5 - 56.5 60.5 - 61.5

65.5 - 66.5 70.5 - 71.5

75.5 - 76.5

80.5 - 81.5

85.5 - 86.5

90 5 - 91 5 95 5 - 96 5

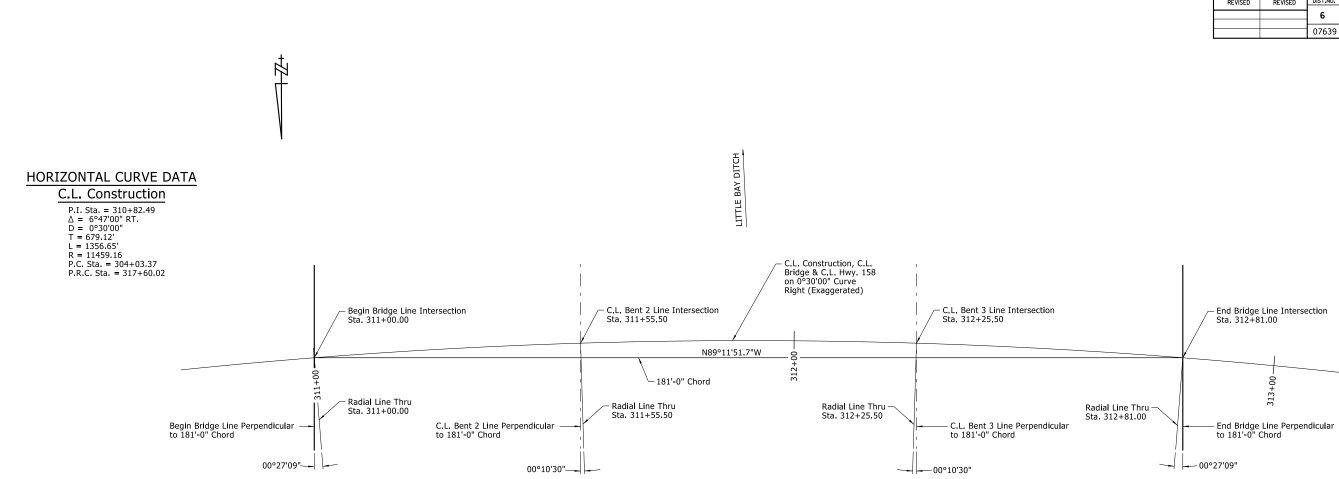
100 5 - 101 5 105 5 - 106 5

110.5 - 111.5

115.5 - 116.5

0/19

	DATE	DATE	FED RD			SHEET	τοται
	DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO. 24	TOTAL SHEETS 43
			07639	ARN.	- LAYOUT -	24	<b>43</b> 66565
00							
ge +81.							
Brid 312							250 — Ξ
End Bridge Sta. 312+81					Elev. 231.80	) –	240 —
	<b>1</b>					0.0'	-230
					V-	9.5'	- 3
					W-	15.0	_
ų.					X- Y-	20.0	
Li Li					Z-		200
					AA- AB-	35.0' 40.0'	
I I					AC-	45.0	
l <sub>l</sub> l <sub>l</sub>					AD- AE-	50.0	190
L					AF-	60.0	
					AG- AH-	65.0	
					AI-	/0.0	160 —
					АJ-	80.0	150
					AK-	<u>mm</u> os.u	=
					AL-	95.0' 100.	
					AM-		5' 130
							120 —
4							110
313+00						314+00	110
- 310						- 31	
Boring B2							
<u>Sta. 314+01 - 26' Rig</u> 5.0 - 6.0	ght N=4						
10.0 - 11.0 15.5 - 16.5	N=7 N=7						
20.5 - 21.5 25.5 - 26.5	N=2 N=2						
30.5 - 31.5 35.5 - 36.5	N=38 N=30						
40.5 - 41.5 45.5 - 46.5	N=31 N=38						
50.5 - 51.5 55.5 - 56.5	N=27 N=40						
60.5 - 61.5 65.5 - 66.5	N=40 N=27 N=39						
70.5 - 71.5	N=29						
75.5 - 76.5 80.5 - 81.5	N=25 N=39						
85.5 - 86.5 90.5 - 91.5	N=32 N=35						
95.5 - 96.5 100.5 - 101.5	N=53 N=39						
			SHEE	т 2 О	F 3		
ATEOF		LA`	YOUT	OF B	RIDGE		
KANŠAS 🍡					TTLE BAY		
CENSED	WHI				R. & APPRS OUNTY	5. (S)	
ESSIONAL GINEER					TION 5		
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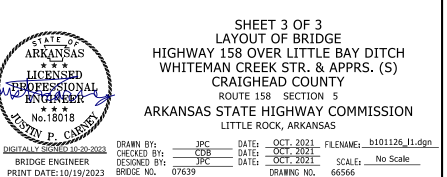


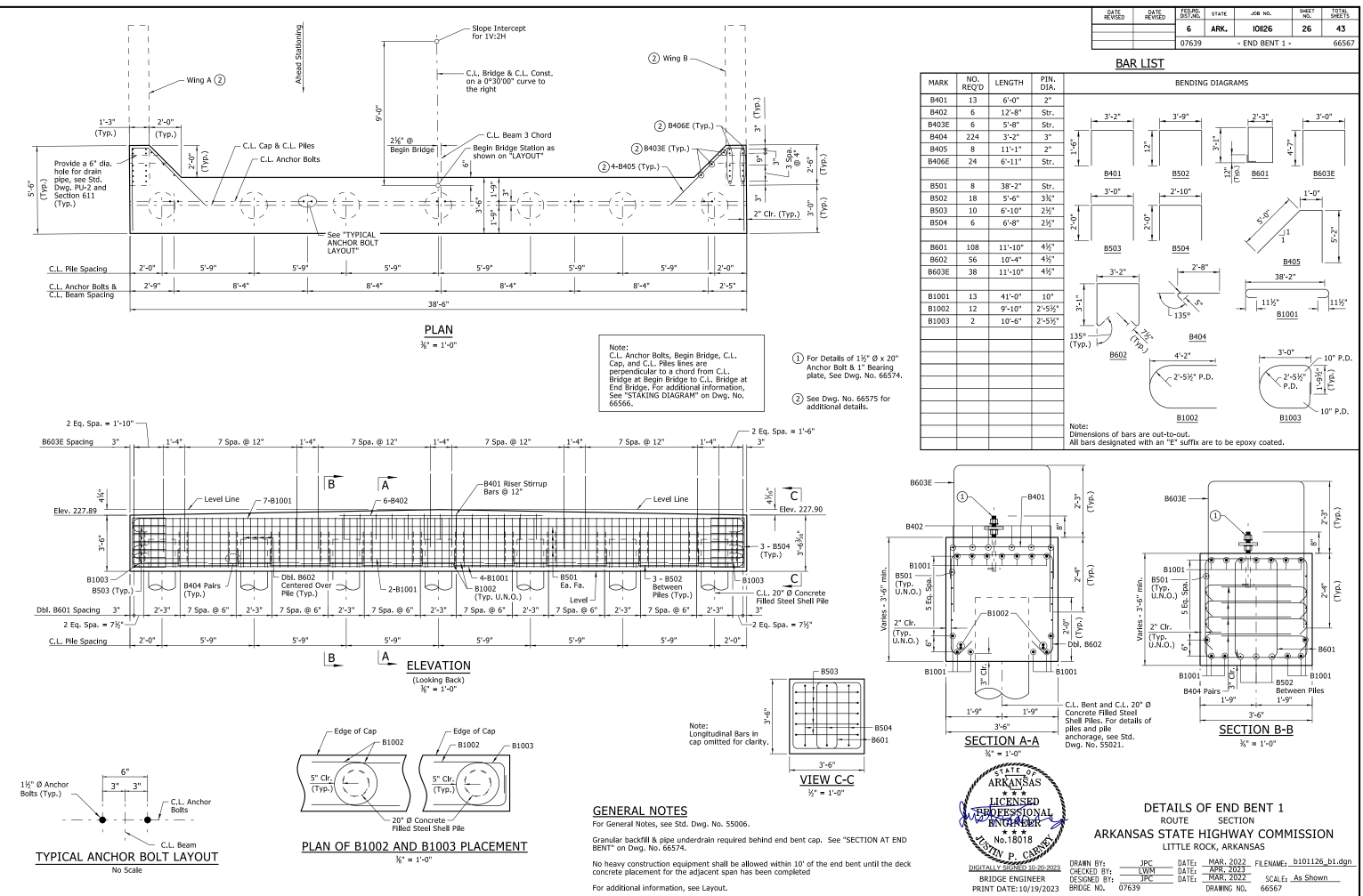
STAKING DIAGRAM



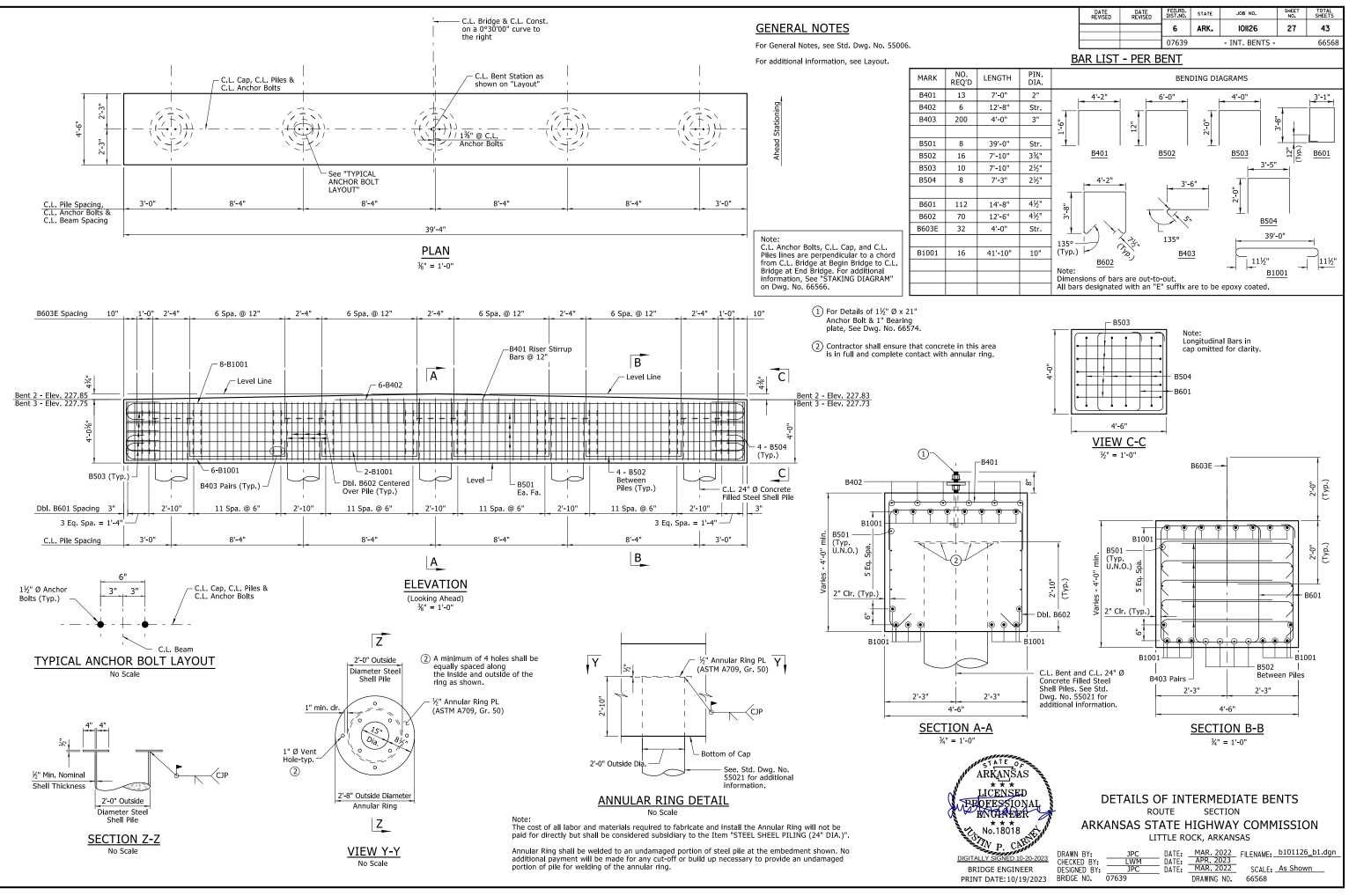
10/19/2023 CARNEY

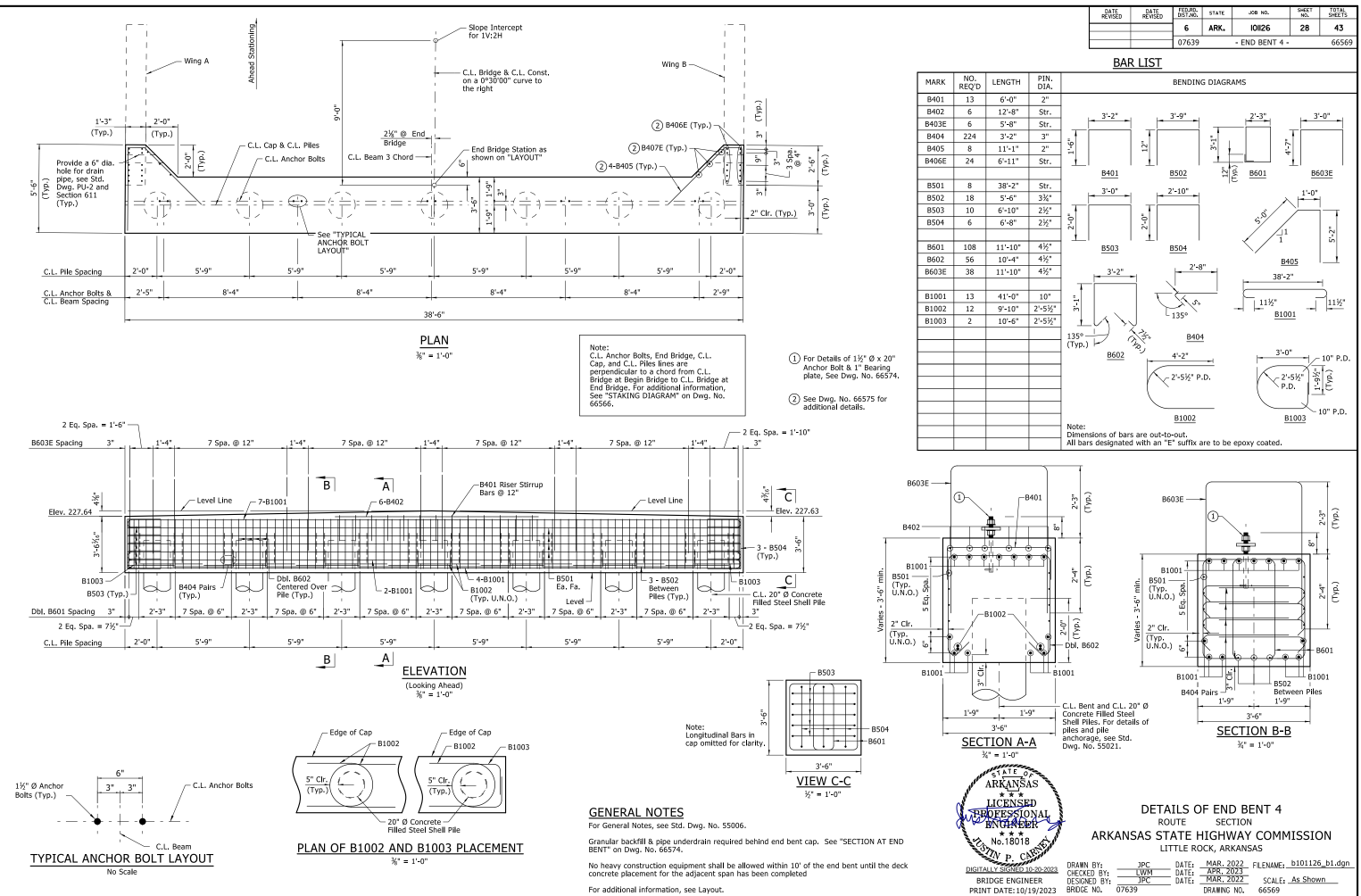
DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	101126	25	43
		07639 - LAYOUT -			66566	



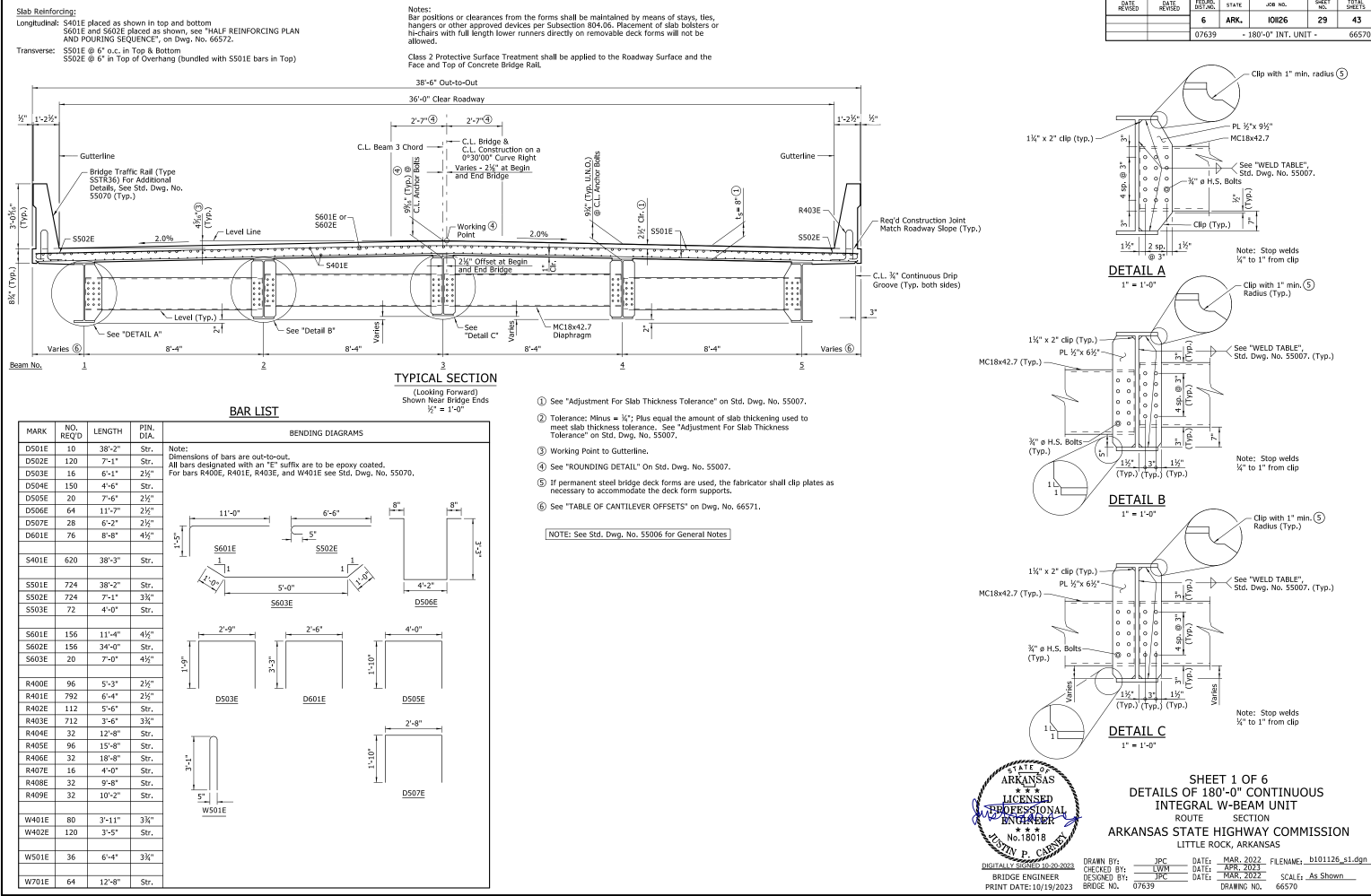


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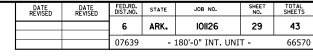


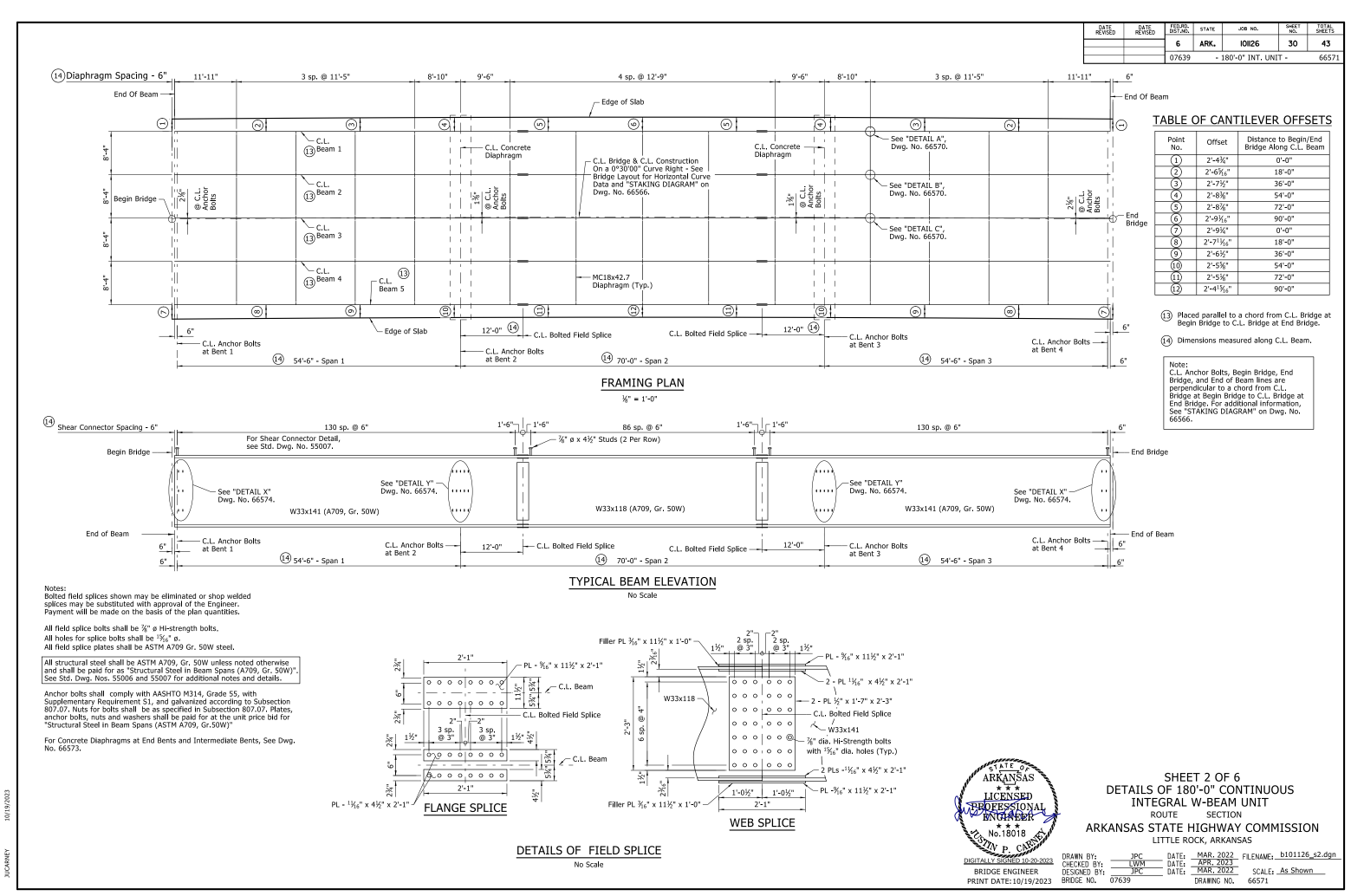


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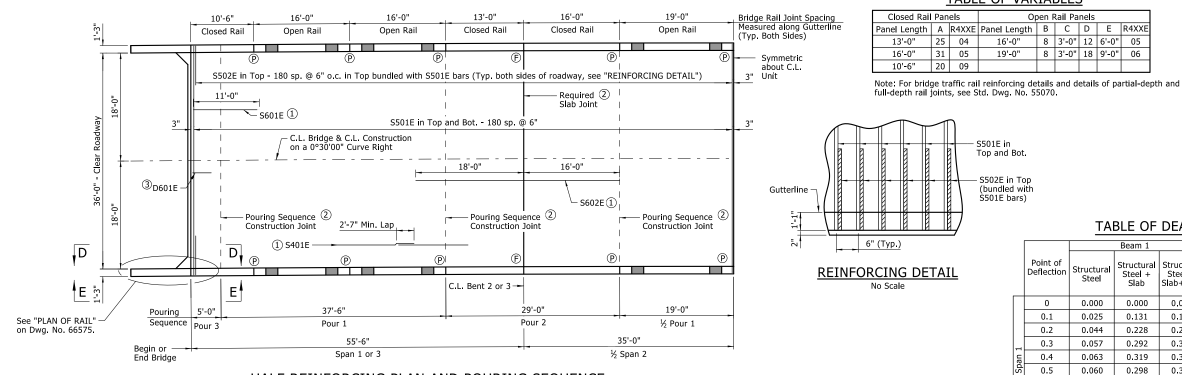


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### TABLE OF VARIABLES



#### Note:

Pours with the same number may be placed simultaneously or separately. All pours (1) must be placed before pours (2) can be placed. All pours (2) must be placed before pours (3) can be placed. 48 hours shall elapse before the end of a pour and the start of the next pour. 72 hours shall elapse between the end of a pour and the start of an adjacent pour. 72 hours shall elapse between the completion of the entire deck and the pouring of the bridge rail. Any railing pours made before the entire slab unit has been placed must be approved by the Engineer. The Contractor must obtain approval from the Engineer for any deviations from the pouring sequence shown.

Concrete in bridge superstructure shall be placed, consolidated and screeded off for the entire length of pour before any concrete has taken its initial set. This may require the use of a retarding agent.

Concrete diaphragms at end bents shall be poured monolithically with the deck. A minimum of 48 hours shall elapse between the intermediate bent diaphragm pour and the deck slab pour.

HALF REINFORCING PLAN AND POURING SEOUENCE

#### ½" = 1'-0"

- (P) Partial depth bridge rail joint at this location. (Stop 1'-4" above top of slab)
- (F) Full depth bridge rail joint at this location. (Stop 6" above top of slab)
- (1) Placed as shown in "TYPICAL SECTION", See Dwg. No. 66570.
- Align with bridge rail open joint unless noted otherwise. See "TRANSVERSE SLAB JOINT DETAIL" on Std. Dwg. No. 55007. 2
- (3) Place as shown in "SECTION G-G" on Dwg. No. 66573.

All transverse reinforcing steel shall be placed on lines perpendicular to a chord from C.L. Bridge at Begin Bridge to C.L. Bridge at End Bridge. Spacing shall be measured parallel to a chord from C.L. Bridge at Begin Bridge to C.L. Bridge at End Bridge.

All longitudinal lines and longitudinal reinforcing steel shall be spaced on curves concentric with C.L. Bridge & C.L. Construction.

Span lengths, slab pour lengths and transverse reinforcing spacing shown are measured along C.L. Bridge & C.L. Construction

Rails and wings are included in span construction and are included in span

quantities

Required slab joints and pouring sequence construction joints shall align with rail open joints at the gutterline.

For "BAR LIST", see Dwg. No. 66570.

For "SECTION D-D" and "VIEW E-E", see Dwg. No. 66575.

Note: Begin Bridge and End Bridge lines are perpendicular to a chord from C.L. Bridge at Begin Bridge to C.L. Bridge at End Bridge. For additional information, See "STAKING DIAGRAM" on Dwg. No. 66566

0.000 0.025 0.044 0.057 0.063 0.5 0.060 0.6 0.052 0.7 0.037 0.8 0.021 0.9 0.007 0 0.000 0.1 0.010 0.2 0.031 0.3 0.054 0.4 0.071 0.5 0.078

Note:



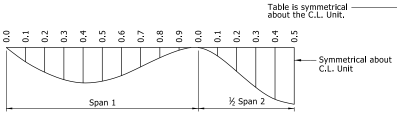
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	DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
	!		6	ARK.	101126	31	43	
ľ			07639	07639 - 180'-0" INT. UNIT -				



# TABLE OF DEAD LOAD DEFLECTIONS (INCHES)

Beam 1		Bea	ams 2, 3 & 4	1	Beam 5			
Structural Steel + Slab	Structural Steel + Slab+ Rail	Structural Steel	Structural Steel + Slab	Structural Steel + Slab+ Rail	Structural Steel	Structural Steel + Slab	Structural Steel + Slab+ Rail	
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
0.131	0.142	0.027	0.153	0.163	0.025	0.135	0.146	
0.228	0.246	0.047	0.266	0.283	0.044	0.235	0.253	
0.292	0.316	0.061	0.341	0.364	0.057	0.301	0.325	
0.319	0.345	0.068	0.374	0.398	0.063	0.331	0.357	
0.298	0.323	0.065	0.352	0.375	0.060	0.310	0.335	
0.245	0.265	0.056	0.291	0.310	0.052	0.257	0.277	
0.162	0.175	0.039	0.195	0.207	0.037	0.173	0.186	
0.078	0.085	0.022	0.098	0.104	0.021	0.087	0.094	
0.015	0.016	0.007	0.021	0.023	0.007	0.020	0.021	
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
0.101	0.109	0.010	0.106	0.113	0.010	0.092	0.100	
0.273	0.293	0.033	0.293	0.313	0.031	0.255	0.275	
0.451	0.485	0.058	0.487	0.520	0.054	0.425	0.459	
0.581	0.625	0.077	0.628	0.670	0.071	0.549	0.592	
0.635	0.682	0.085	0.687	0.733	0.078	0.600	0.648	



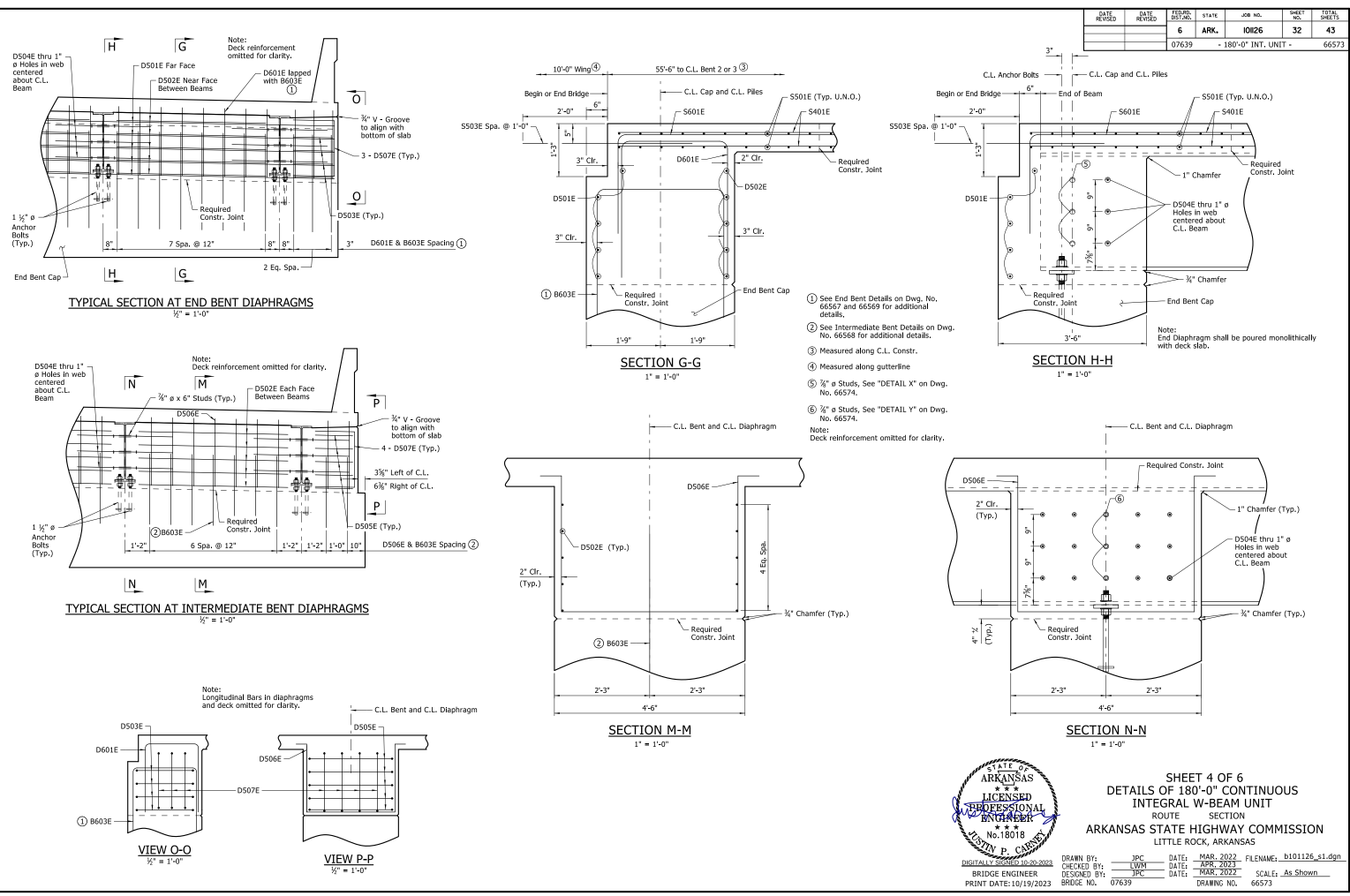
# DEAD LOAD DEFLECTION DIAGRAM

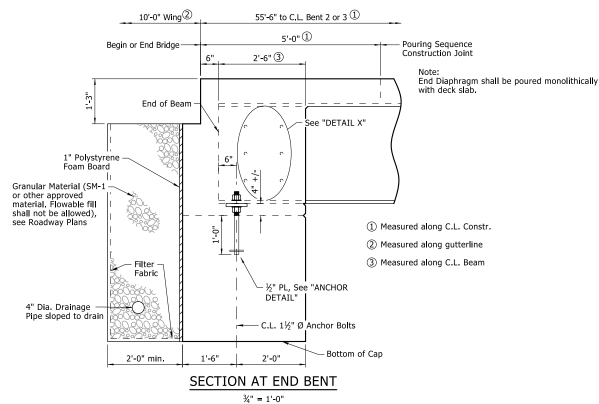
No Scale

Camber for Dead Load Deflection plus Vertical curve +/- 1/4" tolerances. Deflections shown are along C.L. Beam from the plane perpendicular to the web extending from C.L. Anchor Bolts to C.L. Anchor Bolts. Vertical curve corrections not included. Negative sign (-) indicates upward deflection.

#### SHEET 3 OF 6 DETAILS OF 180'-0" CONTINUOUS INTEGRAL W-BEAM UNIT ROUTE SECTION ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARKANSAS

	DRAWN BY:	JPC	DATE:	MAR. 2022	FILENAME:	b101126_s2.dgn
ED 10-20-2023	CHECKED BY:	LWM	DATE:	APR. 2023		
GINEER	DESIGNED BY:	JPC	DATE:	MAR. 2022	SCALE:	As Shown
10/19/2023	BRIDGE NO.	07639		DRAWING NO.	66572	



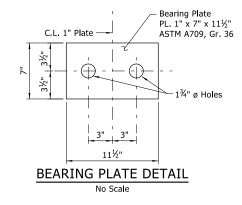


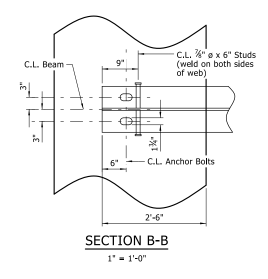
Limits of concrete end diaphragm shall match plan dimension of end bent cap.

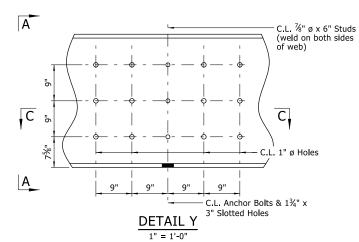
For additional details of pipe underdrain see Std. Dwg. PU-1 and Section 611. Pipe underdrains will not be measured or paid for separately, but will be considered subsidiary to the unit price bid for "Unclassified Excavation - Bridge".

1" Polystyrene Foam Board, Filter Fabric & Granular Material will not be paid for directly, but shall be considered subsidiary to various bid items.

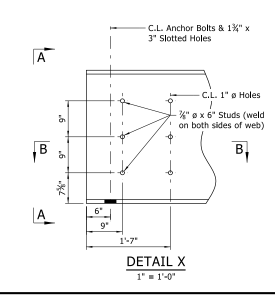
For additional details of diaphragm steel reinforcement, See Dwg. No. 66573.

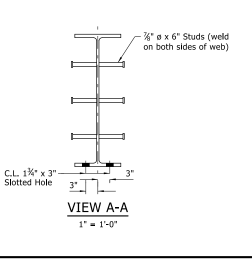


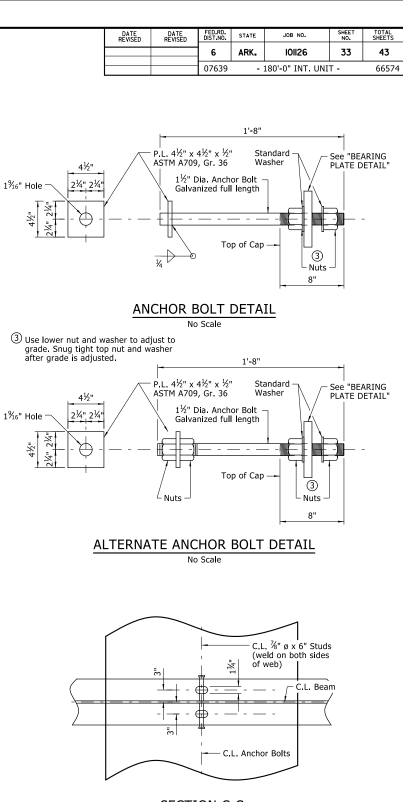




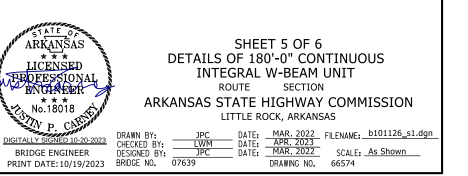
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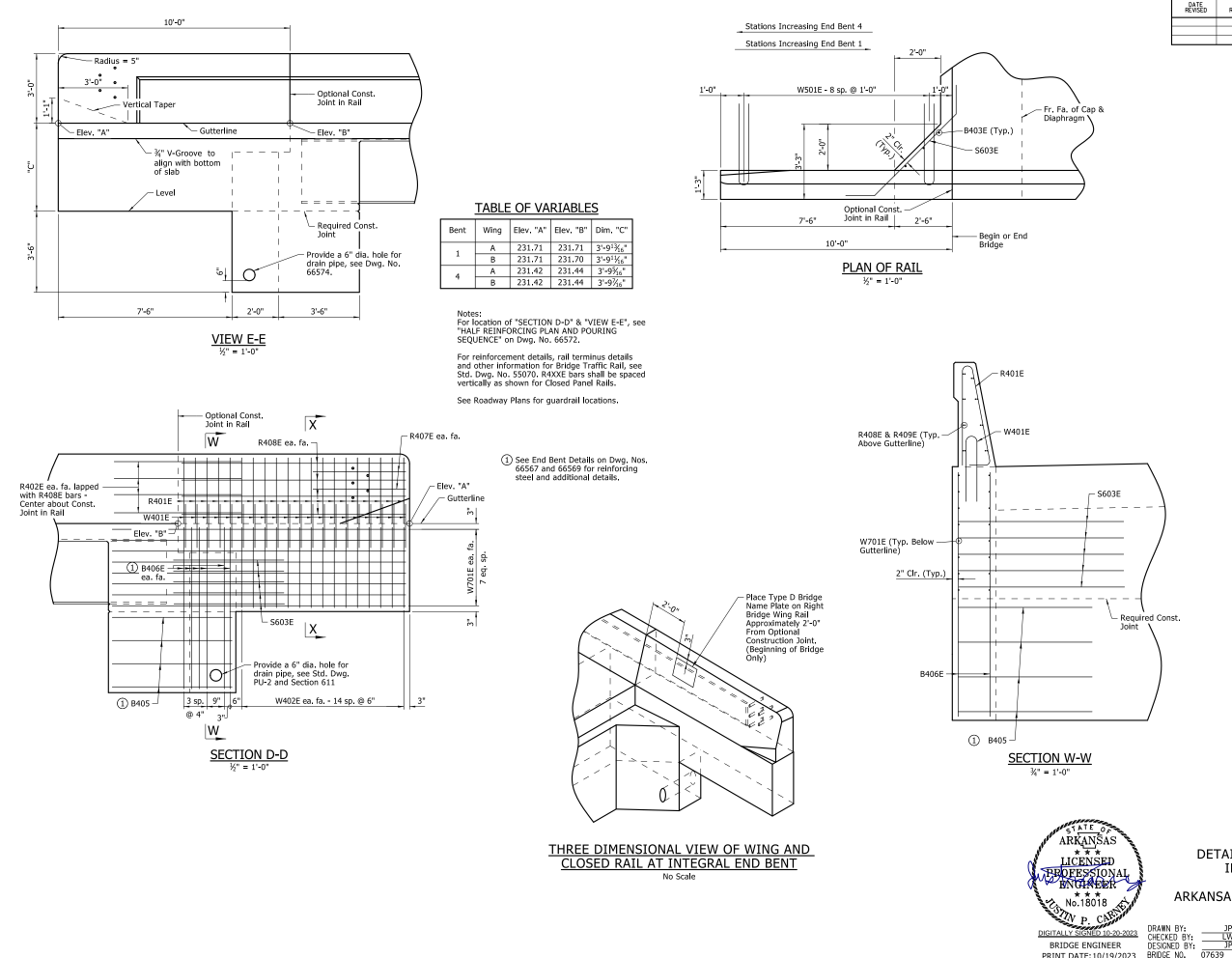






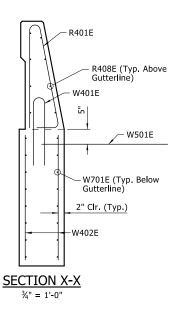
SECTION C-C 1" = 1'-0"



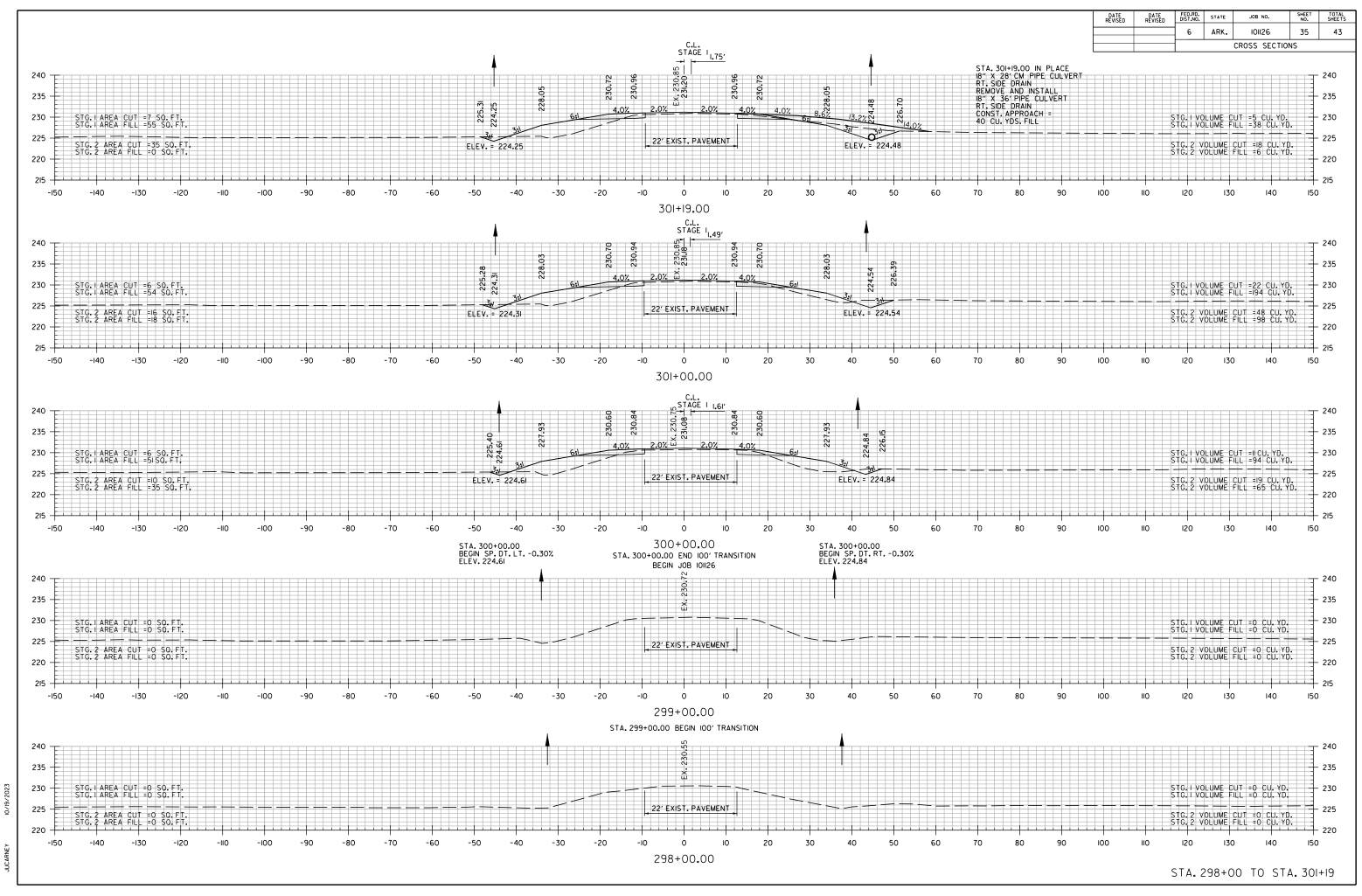


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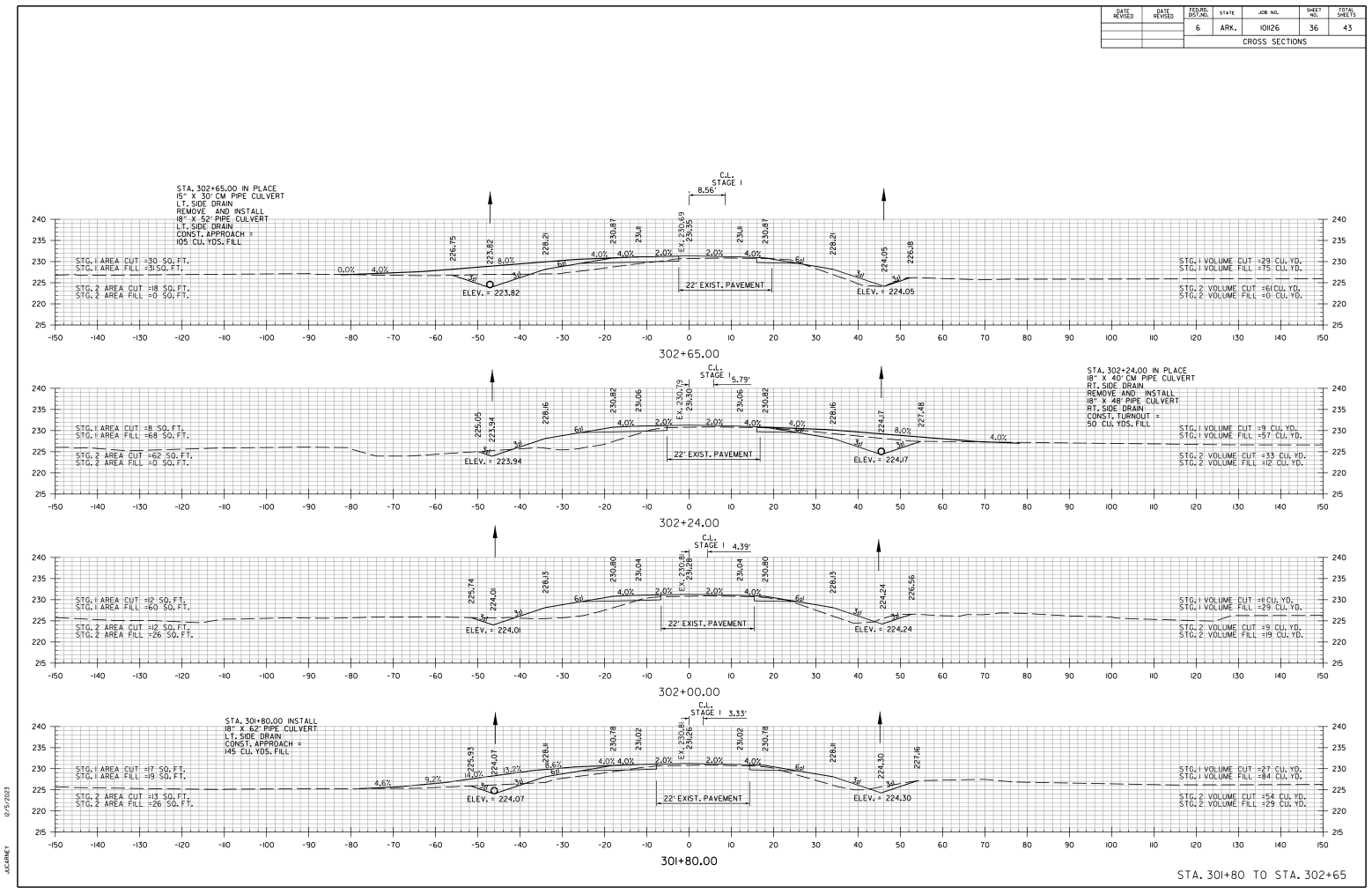
DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	101126	34	43	
		07639	07639 - 180'-0" INT. UNIT -				



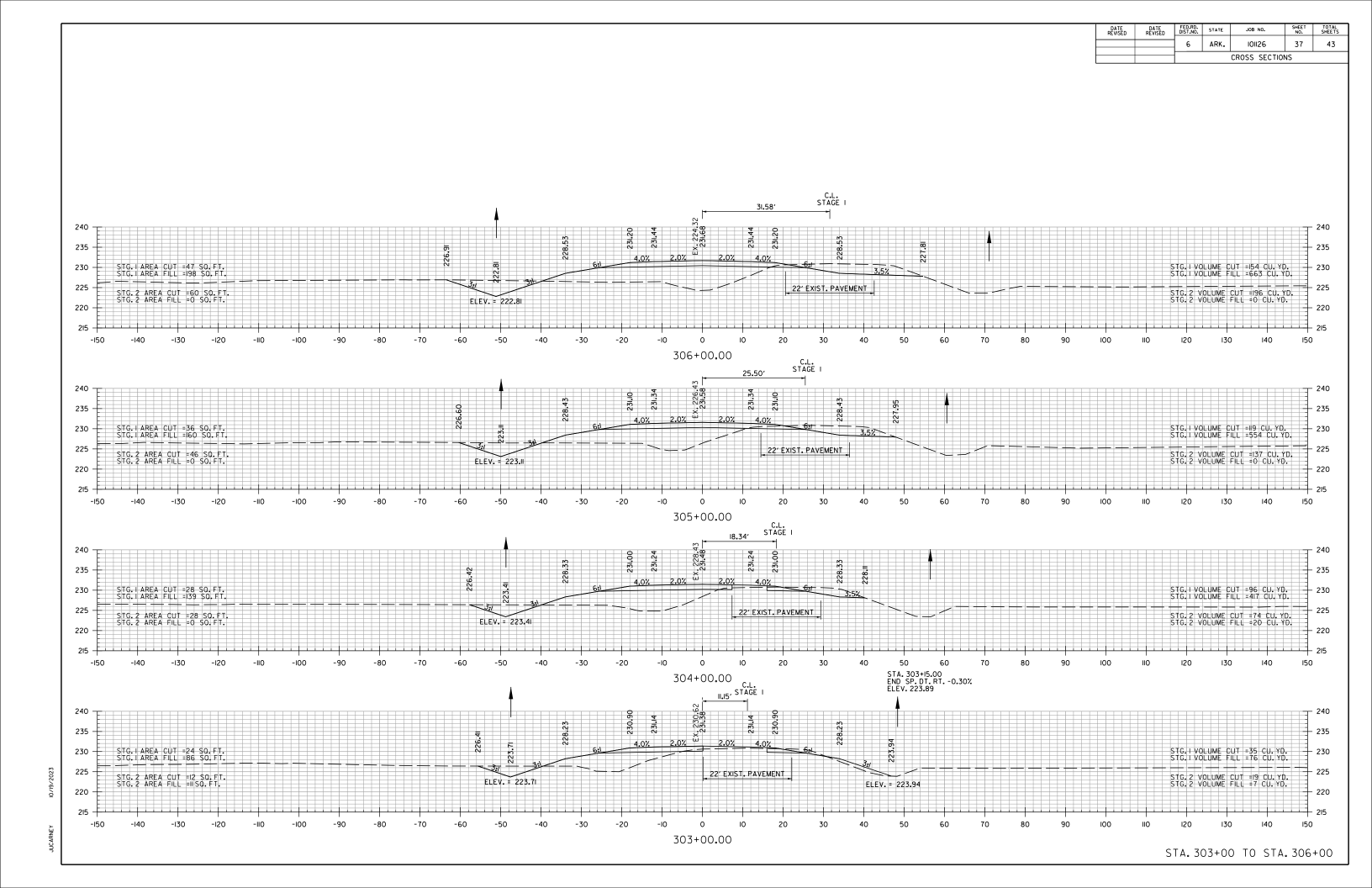
STATE OF							
RKANŜAS *	SHEET 6 OF 6 DETAILS OF 180'-0" CONTINUOUS						
<u>ICENSED</u> DEESSIONAL NOIMEER	INTEGRAL W-BEAM UNIT ROUTE SECTION						
No.18018	ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARKANSAS						
Y SIGNED 10-20-2023	DRAWN BY: CHECKED BY:	JPC	DATE:	MAR. 2022 APR, 2023	FILENAME:_	b101126_s1.dgn	
DGE ENGINEER DATE: 10/19/2023	DESIGNED BY: BRIDGE NO.	<u>JPC</u> 07639	DATE:	MAR. 2022 DRAWING NO.	SCALE: 66575	As Shown	

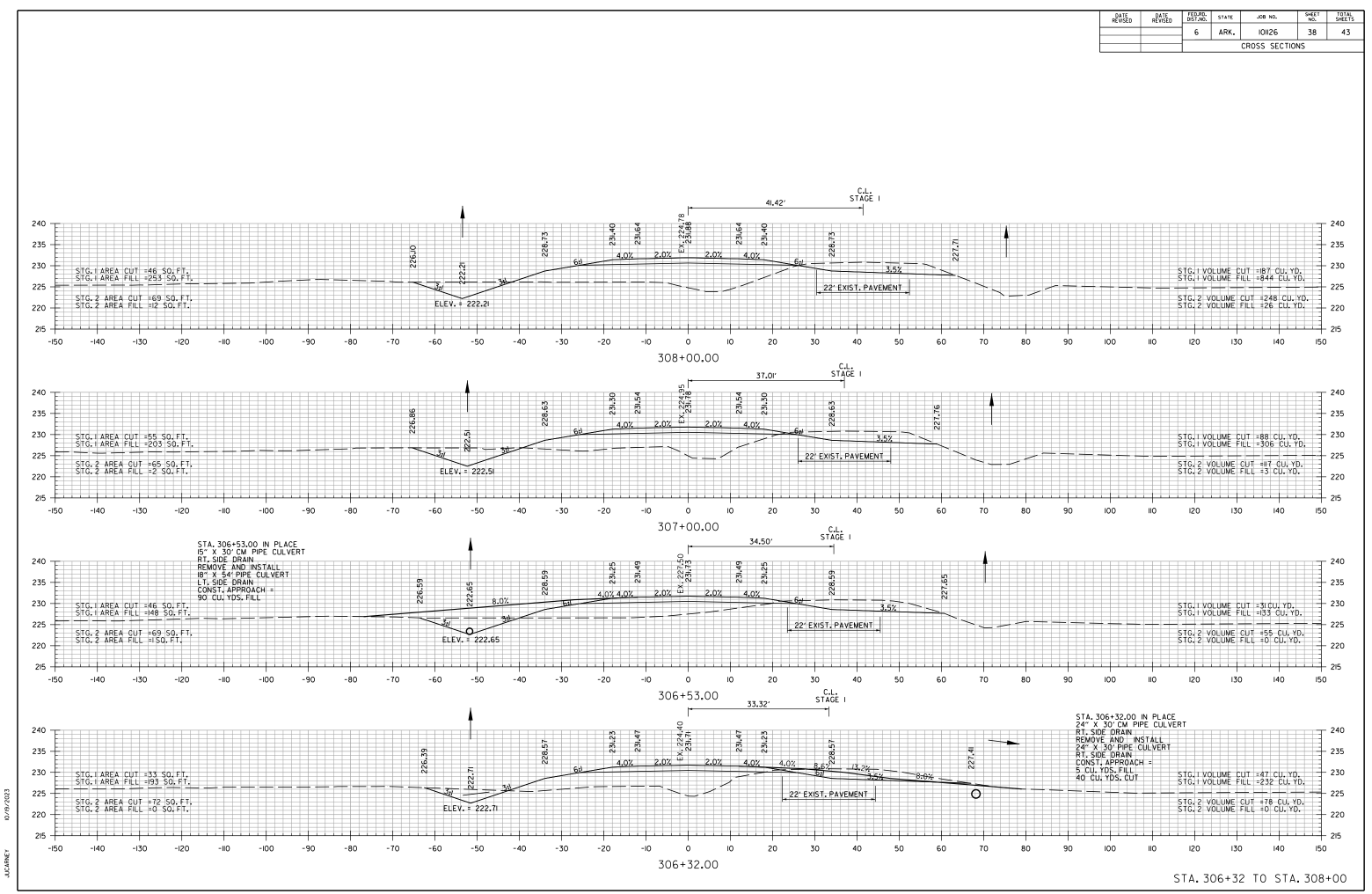


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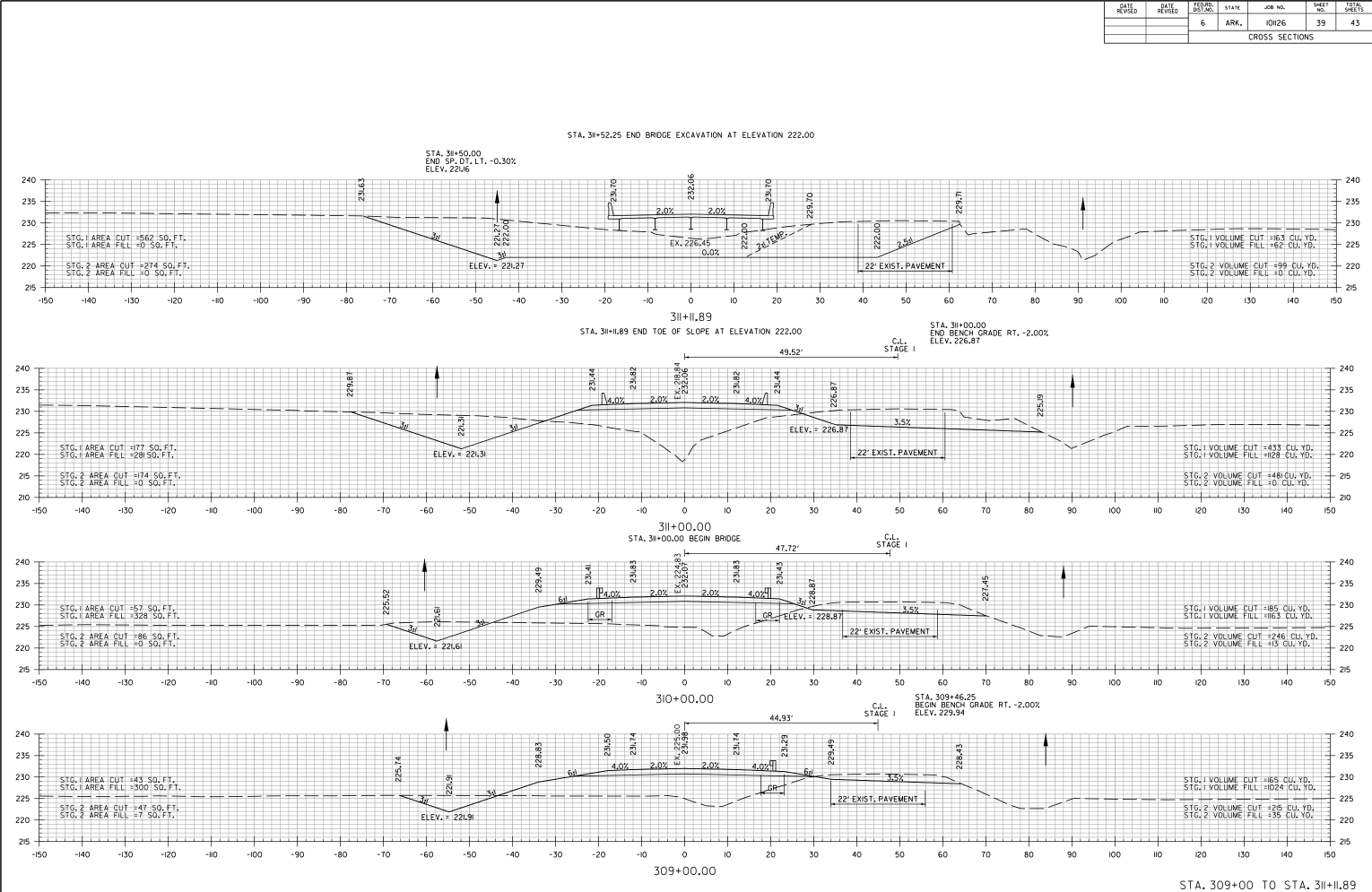


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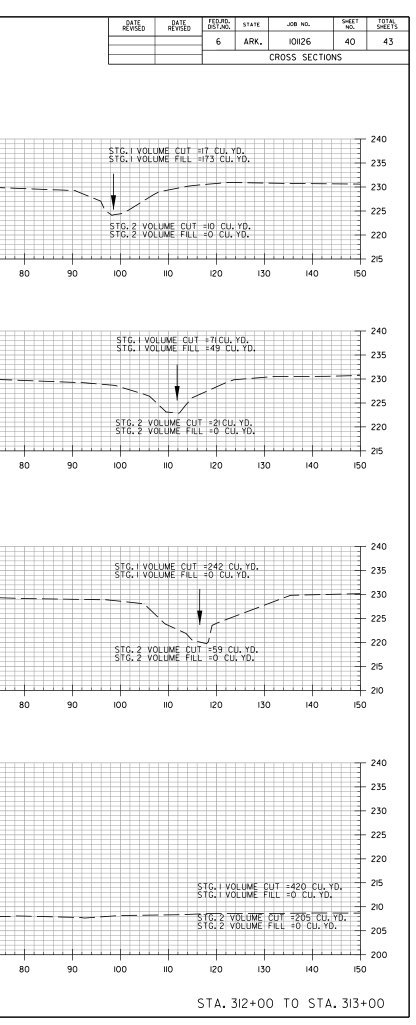
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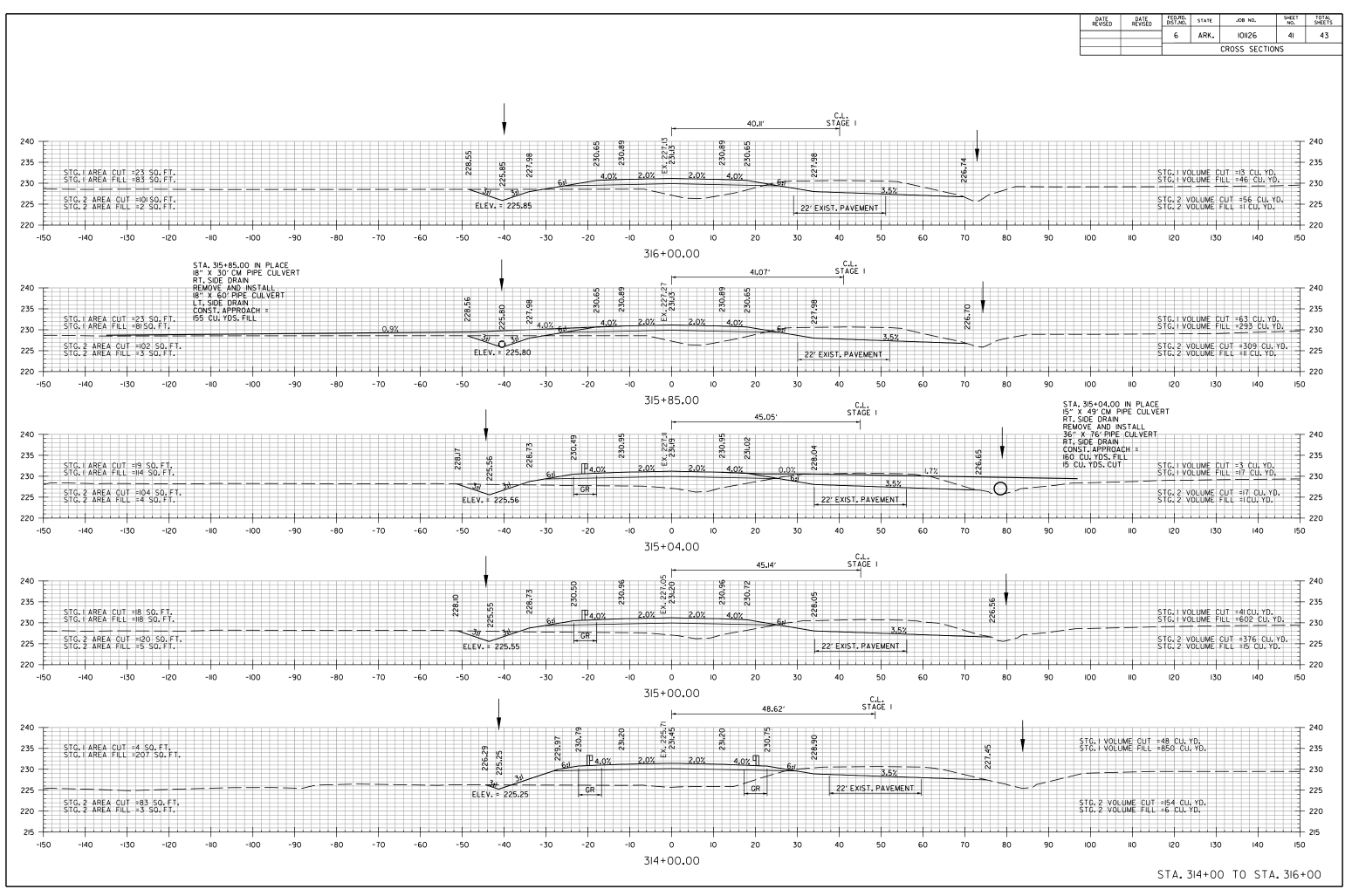
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C.L. STAGE I 50.23' 240 231.75 231.13 31.51 231,13 230.31 .28 STG.I AREA CUT =22 SO.FT. STG.I AREA FILL =252 SO.FT 227.79 235 **P**4.0% 4.0% ¶ 2.0% 230 GR GR 225 STG. 2 AREA CUT =0 SO. FT. STG. 2 AREA FILL =0 SO. FT. ELEV. = 224.95 220 22' EXIST. PAVEMENT 215 · -150 - 30 -20 -10 0 20 50 60 30 40 3|3+00.00 C.L. STAGE I 50.38′ 240 · 231.80 80 228.79 STG. I AREA CUT =25 SQ. FT. STG. I AREA FILL =240 SQ. FT. 228.73 235 4.0% 2.0% 2.07 230 STG.2 AREA CUT =27 SQ.FT. STG.2 AREA FILL =0 SQ.FT. 225 ELEV. = 224.89 220 22' EXIST. PAVEMENT 2I5 · 60 -150 -70 20 30 -130 - 30 -20 50 70 -140 -120 -100 40 -10 C 40 312+81.00 STA. 312+81.00 END BRIDGE STA. 312+70.08 BEGIN TOE OF SLOPE AT ELEVATION 222.00 240 ц<u>р</u> 235 222.00 227.1 Ň 2.0% ŝ 230 2: TEMP. STG.I AREA CUT =324 SQ.FT. STG.I AREA FILL =0 SQ.FT. EX. 229.81 225 0.0% ELEV. = 224.86 220 STG. 2 AREA CUT =79 SO. FT. STG. 2 AREA FILL =0 SO. FT. 215 210 -70 -150 -130 -120 -100 -60 -50 - 30 -20 20 30 60 -40 0 10 312+70.08 STA. 312+34.76 BEGIN SP. DT. LT. 0.30% ELEV. 224.75 STA. 312+29.83 BEGIN BRIDGE EXCAVATION AT ELEVATION 222.00 240 235 2.0% 2.07 230 225 220 2 215 208 STG. I AREA CUT =0 SQ. FT. STG. I AREA FILL =0 SQ. FT. 210 STG. 2 AREA CUT =0 SO. FT. STG. 2 AREA FILL =0 SO. FT. 205 200 -70 -40 - 30 -20 -10 0 10 20 30 40 60 70 -150 -140 -130 -120 -110 -100 -90 -80 -60 -50 50 312+00.00

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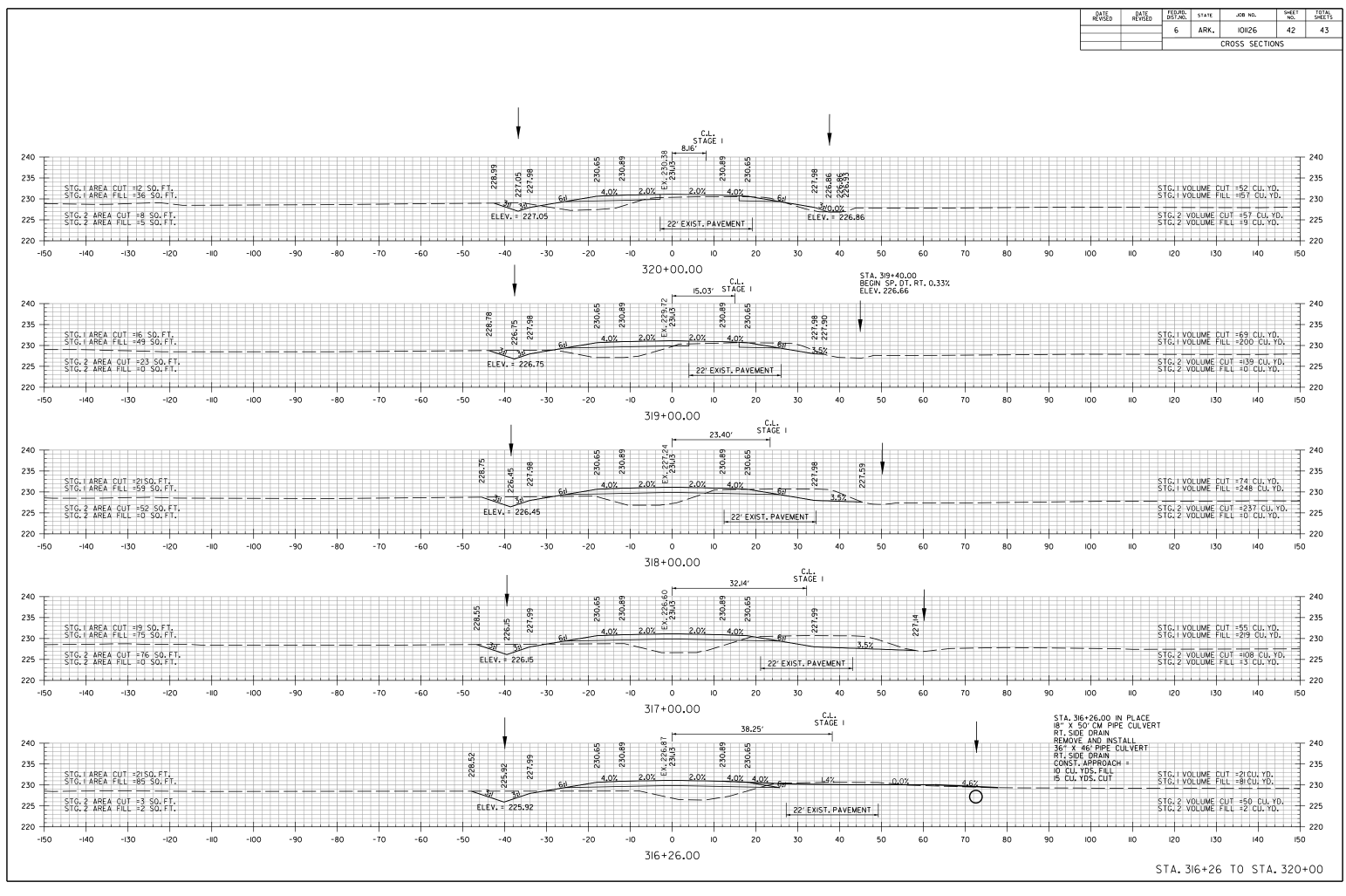
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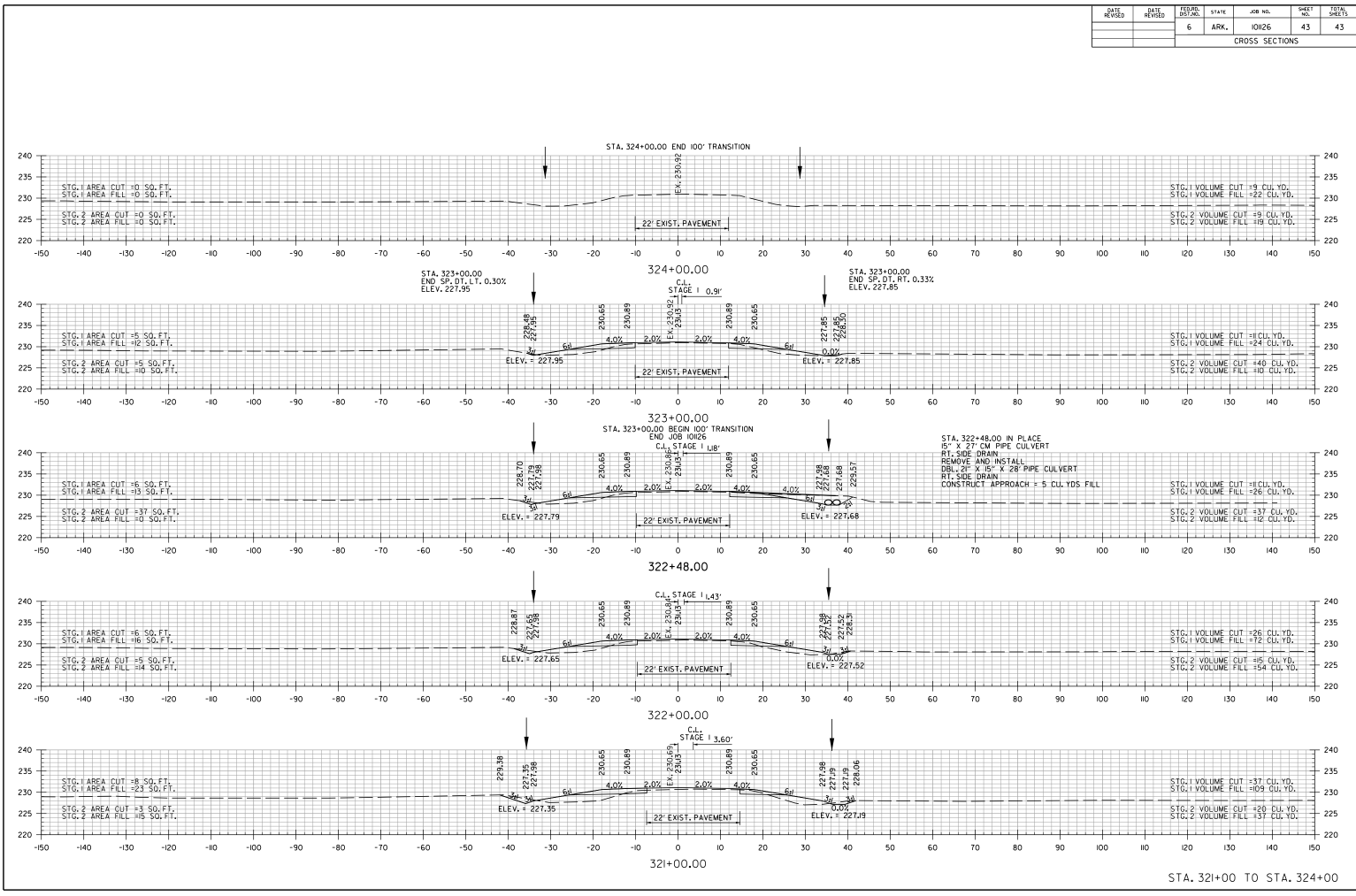




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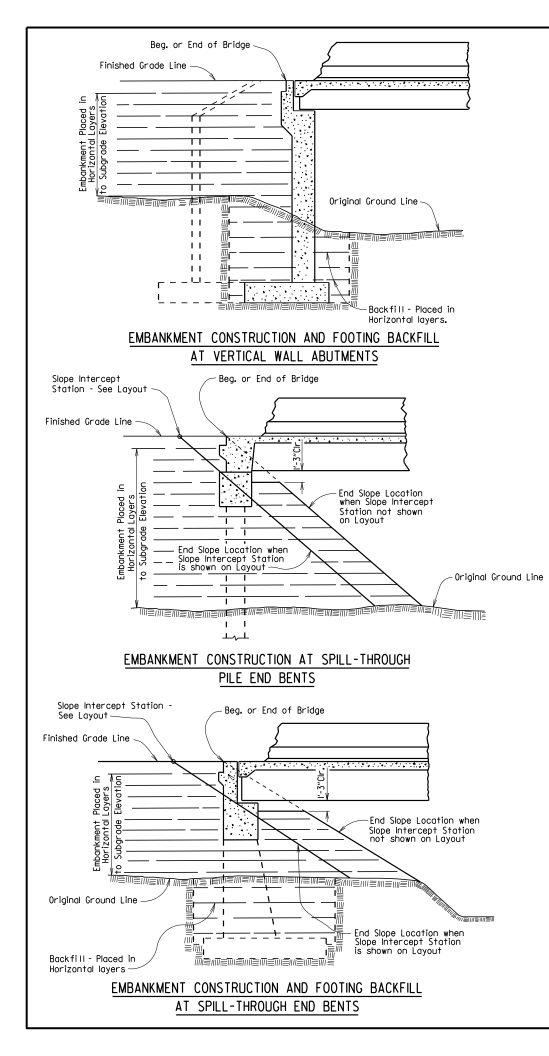
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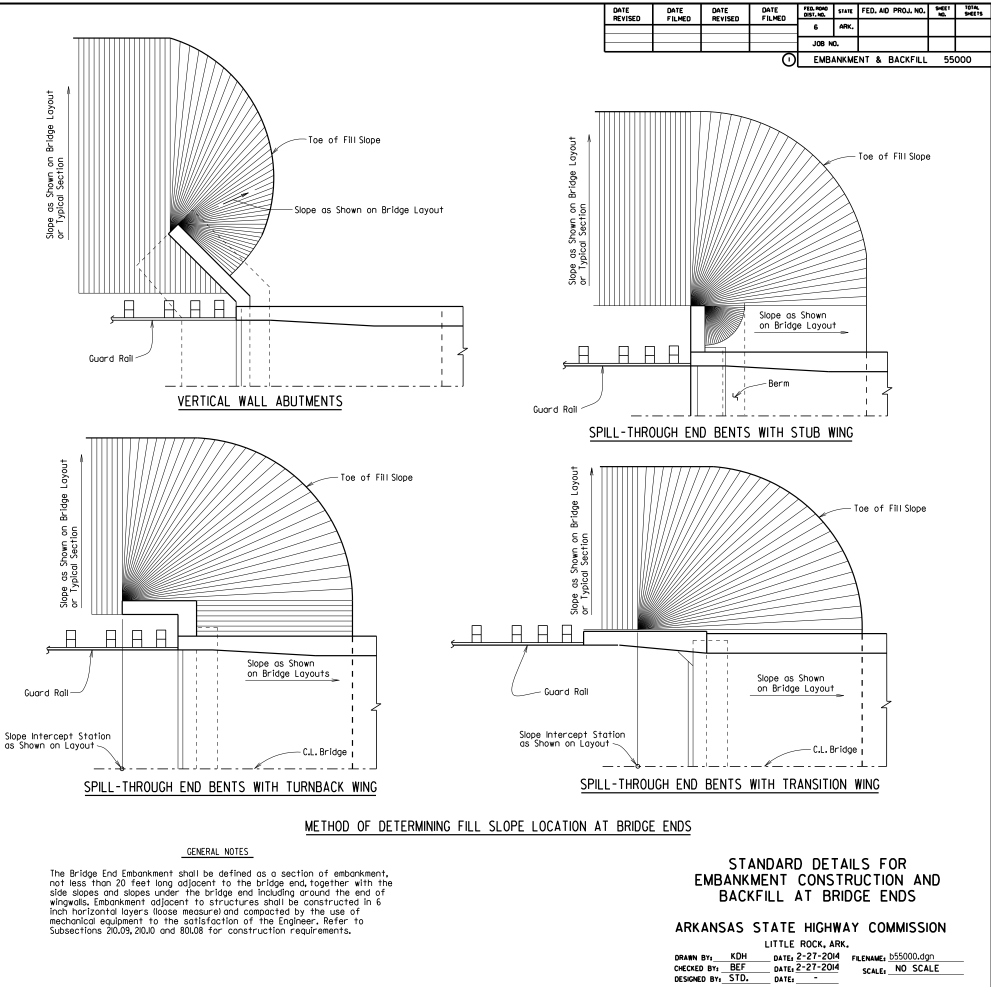


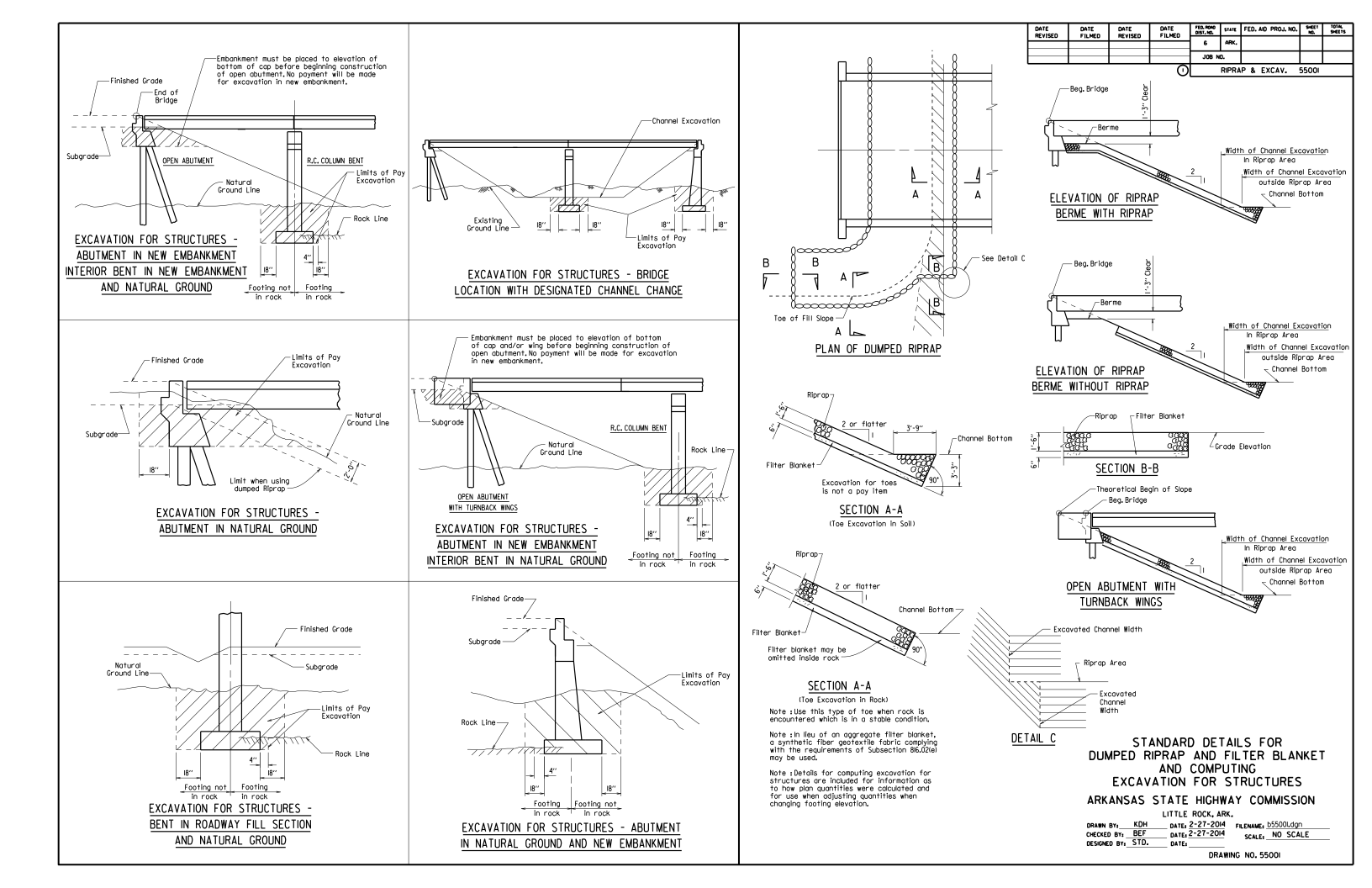


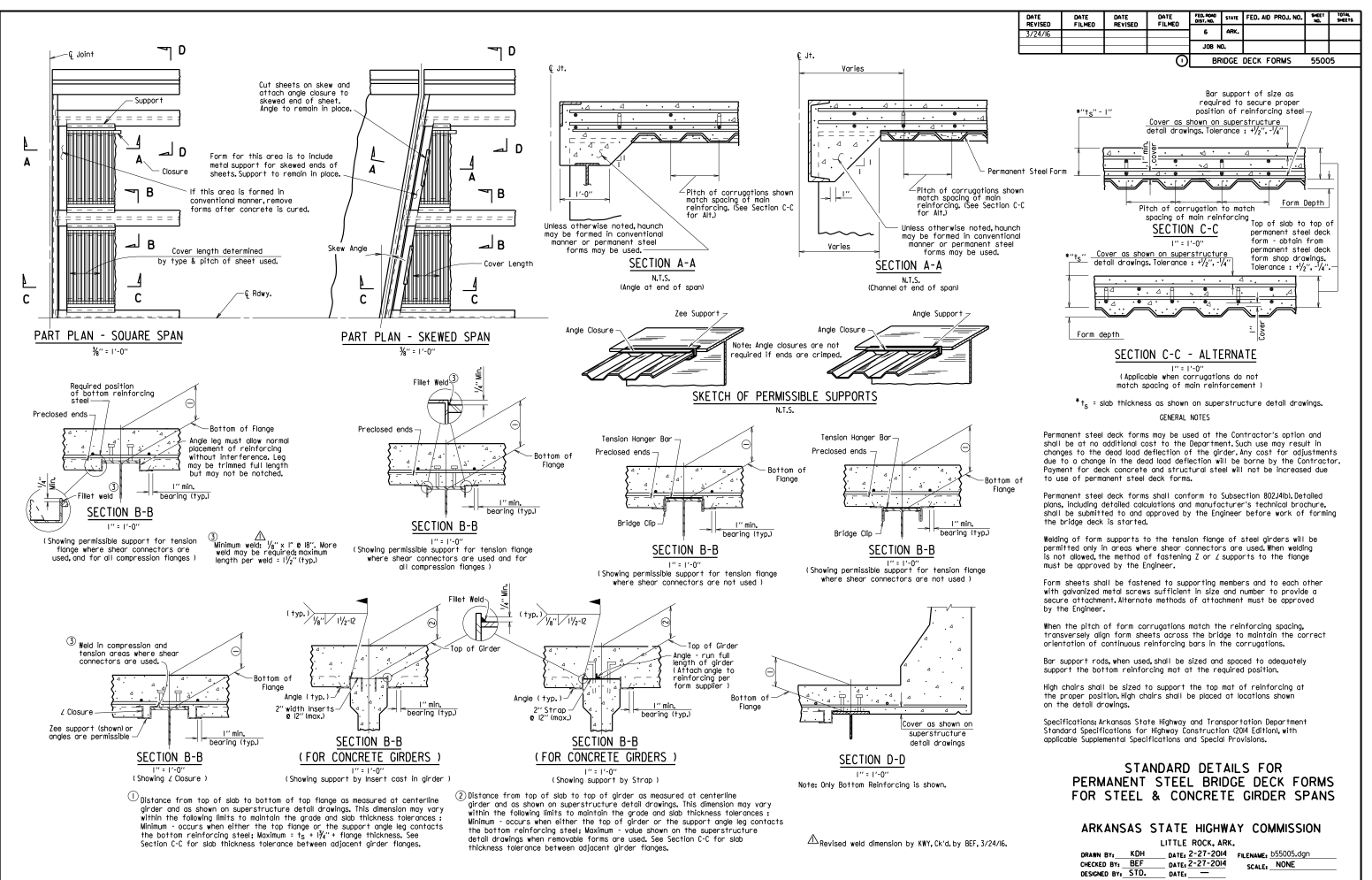
JUCARNEY

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## GENERAL NOTES

These GENERAL NOTES are applicable unless otherwise shown in the Plan Details, Special Provisions, or Supplemental Specifications.

CONSTRUCTION SPECIFICATIONS: Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction (2014 Edition) with applicable Supplemental Specifications and Special Provisions. Section and Subsection refer to the Standard Specifications.

DESIGN SPECIFICATIONS: See Bridge Layout(s).

#### SUPERSTRUCTURE NOTES:

#### MATERIALS AND STRENGTHS:

Class S(AE) Concrete	f'c =	4,000 psi
Reinforcing Steel (Gr. 60, AASHTO M 31 or M 322, Type A)	fy =	60,000 psi
Structural Steel (AASHTO M 270, Gr. 36)	Fy =	36,000 psi
Structural Steel (AASHTO M 270, Gr. 50)		50,000 psi
Structural Steel (AASHTO M 270,Gr.50W)		50,000 psi
Structural Steel (AASHTO M 270, Gr. HPS70W)	Fy =	70,000 psi

See Plan Details for Grade(s) of Structural Steel required.

#### CONCRETE:

All concrete shall be Class S(AE) with a minimum 28 day compressive strength f'c = 4,000 psi. Concrete shall be poured in the dry and all exposed corners shall be chamfered  $\frac{3}{4}$ " unless otherwise noted

The superstructure details shown are for use when removable deck forming is used and are the basis for measurement of Class S(AE) Concrete. See Standard Drawing No. 55005 for allowable modifications and for tolerances when Permanent Steel Bridge Deck Forms are used.

Use of a longitudinal screed is not permitted on any span of a bridge deck with horizontal curvature.

The concrete deck (roadway surface) shall be given a tine finish in accordance with Subsection 802.19 for Class 5 Tined Bridge Roadway Surface Finish. Sidewalks shall receive a broomed finish as specified for final finishing in Subsection 802,19 for Class 6 Broomed Finish. Movement of the finishing machine across new concrete shall be on planks placed on the surface and shall be prohibited for 72 hours after finishing the pour. Sufficient concrete must be placed ahead of the strike-off to fully load the beam or girder. When permitted, the use of a longitudinal strike-off will require that a vertical camber adjustment be made in the strike-off to account for the future dead load deflection due to any railings, median barrier, and sidewalks.

#### **REINFORCING STEEL:**

All reinforcing steel shall be Grade 60 conforming to AASHTO M 31 or M 322, Type A, with mill test reports and shall be epoxy coated. The reinforcing steel is to be accurately located in the forms and firmly held in place by steel wire supports, sufficient in number and size to prevent displacement during the course of construction. The wire supports will not be paid for directly, but will be considered subsidiary to the item "Epoxy Coated Reinforcing Steel (Grade 60)".

#### STRUCTURAL STEEL (COMMON TO W-BEAMS AND PLATE GIRDERS):

Structural steel shall be AASHTO M 270 with grade and payment as specified in the plans. Grade 50W steel shall not be painted and all exposed surfaces shall be cleaned in accordance with Subsection 807.84(e). Grade 36 and Grade 50 steel shall be painted unless otherwise noted and all exposed surfaces shall be cleaned in accordance with Subsection 807.84. Structural steel completely embedded in concrete may be AASHTO M 270, Gr. 36, Gr. 50 or Gr. 50W unless otherwise noted.

Drawings show general features of design only. Shop drawings shall be made in accordance with the specifications, submitted and approval secured before fabrication is begun.

Requests for substitution of structural steel shapes shown with shapes of greater size must be submitted by the Contractor to the Engineer for approval. Steels of equal or greater strengths will be accepted only when shown on the approved shop drawings. Payment will be based on the basis of shapes and materials shown in the plans, and no additional compensation will be made for any adjustments due to substitutions.

All welding that is to be done during fabrication of structural steel, including temporary welds, shall be detailed on the shop drawings and submitted for approval. If additional welds are required, whether permanent or temporary, a formal request with detailed drawings shall be submitted to the Engineer for approval; however, additional welds used for attaching falsework support devices or screed rail supports to the structural steel that do not exceed the limitations of Subsection 802.13 will not require approval prior to construction. All welding shall conform to Subsection 807.26.

Unless otherwise noted, field connections shall be bolted with 3/4" & high-strength bolts using 13/6 " & open holes. Holes for  $\frac{3}{4}$  " # high-strength bolts may be  $\frac{1}{6}$ " # if a washer is supplied for use under both the nut and head of the bolt. The use of oversized holes will not be allowed on main members unless otherwise noted. Bolts shall be placed with heads on the outside face of the exterior beam or girder webs and on the bottom of the beam or girder flanges.

All stud shear connectors shall be granular flux filled, solid fluxed, or equal and shall be automatically end welded in accordance with recommendations of the Manufacturer.

When painting is required, all structural steel except galvanized steel and steel completely encased in concrete shall be painted in accordance with Subsection 807.75. The color of paint shall be as specified in the plans.

#### STRUCTURAL STEEL (W-BEAMS):

All beams and field splice plates, and all diaphragms and connection plates attached to horizontally curved beams are considered main load carrying members and shall meet the Longitudinal Charpy V-Notch Test specified in Subsection 807.05. This work and material will not be paid for directly, but shall be considered subsidiary to the item "Structural Steel in Beam Spans (M 270, Gr. ... )".

All beams in continuous units and simple spans with field splices shall be blocked in their true position in the shop in groups as specified in Subsection 807.54(b)(2) with the webs horizontal. The camber, length of sections, distance between bearings, and openings of joints shall be measured and this information shall become part of the permanent records. The component parts shall be match marked in this assembly and these marks shall be shown on the erection diagram.

All beams in simple spans without field splices shall be blocked in their true position with webs horizontal. The camber, distance between bearings, and openings of joints shall be measured and this information shall become part of the permanent records.

Flange field splice plates shall be cut and fabricated so that the primary direction of rolling is parallel to the direction of the main tensile and/or compressive stresses.

All beam dimensions are based on a temperature of 60 degrees F. A tolerance of  $\frac{1}{4}$ " +/- is allowed for comber.

Bent plate diaphragms for horizontally curved beams shall be cut and fabricated so that the primary direction of rolling is parallel to the direction of the main tensile and/or compressive stresses. Bent plate diaphragms for straight beams may be cut and fabricated in accordance with Subsection 807.35 or as required for horizontally curved beams.

Unless otherwise noted, diaphragms shall be installed as beams are erected. All bolts in diaphragms and field splices shall be installed and tightened in accordance with Subsection 807.71 prior to pouring the concrete deck.

#### STRUCTURAL STEEL (PLATE GIRDERS):

All references to cross-frames shall include "X" or "K" types.

All girder web and flange plates, all field splice plates, and all diaphragms, cross-frames and connection plates attached to horizontally curved girders are considered main load carrying members and shall meet the Longitudinal Charpy V-Notch Test specified in Subsection 807.05. This work and material will not be paid for directly, but shall be considered subsidiary to the item "Structural Steel in Plate Girder Spans (M 270, Gr. ....)".

All girders in continuous units and simple spans with field splices shall be assembled in the shop as specified in Subsection 807.54(b)(2) and blocked in their true position with webs horizontal. The camber, length of sections, distance between bearings, and openings of joints shall be measured and this information shall become part of the permanent records. The component parts shall be match marked in this assembly and these marks shall be shown on the erection diagram.

All girders in simple spans without field splices shall be blocked in their true position with webs horizontal. The camber, distance between bearings, and openings of joints shall be measured and this information shall become part of the permanent records.

Web and flange plates for main members and flange splice plates for main members shall be cut and fabricated so that the primary direction of rolling is parallel to the direction of the main tensile and/or compressive stresses.

Girder webs may be made by shop splicing with minimum lengths of 25 feet for sections. Flange plates longer than 50 feet may be made by shop splicing with minimum lengths of 25 feet for sections. No additional payment will be made for shop welded splices.

All girder dimensions are based on a temperature of 60 degrees F. A tolerance of  $\frac{1}{4}$ " +/- is allowed for camber.

Groove welds in web and flange plates shall be Quality Control (Q.C.) tested by nondestructive testing, as required in Subsection 807.23(b). Fillet welds at flange to web plate connections shall be 0.C. tested by the magnetic particle method. All 0.C. testing shall be considered subsidiary to the item "Structural Steel in Plate Girder Spans (M 270, Gr. ....)".

Bent plate diaphragms for horizontally curved girders shall be cut and fabricated so that the primary direction of rolling is parallel to the direction of the main tensile and/or compressive stresses. Bent plate diaphragms for straight girders may be cut and fabricated in accordance with Subsection 807.35 or as required for horizontally curved girders.

Unless otherwise noted, cross-frames and diaphragms shall be installed as girders are erected. All bolts in cross-frames, diaphragms, and field splices shall be installed and tightened in accordance with Subsection 807.71 prior to pouring the concrete deck.

#### SUBSTRUCTURE NOTES:

#### CONCRETE:

#### **REINFORCING STEEL:**

Top reinforcing bars in cap shall be properly placed to avoid interference with anchor bolts or sheet metal sleeves.

#### STRUCTURAL STEEL:

plans.

DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
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				JOBN	0.			
						GENERAL NOTES	55	6006

Unless otherwise noted, concrete in caps, columns and footings (except seal footings) shall be Class "S" with a minimum 28 day compressive strength f'c = 3,500 psi and shall be poured in the dry. Seal Concrete for footings shall have a minimum 28 day compressive strength f'c = 2,100 psi.

Concrete in drilled shafts shall be Class "S" as modified by Job SP "Drilled Shaft Foundations".

All exposed corners shall be chamfered  $\frac{3}{4}$ " unless otherwise noted.

All reinforcing steel shall be Grade 60 (yield strength = 60,000 psi) conforming to AASHTO M 31 or M 322. Type A. with mill test reports.

Structural steel in end bents shall be AASHTO M 270 with grade and payment as specified in the

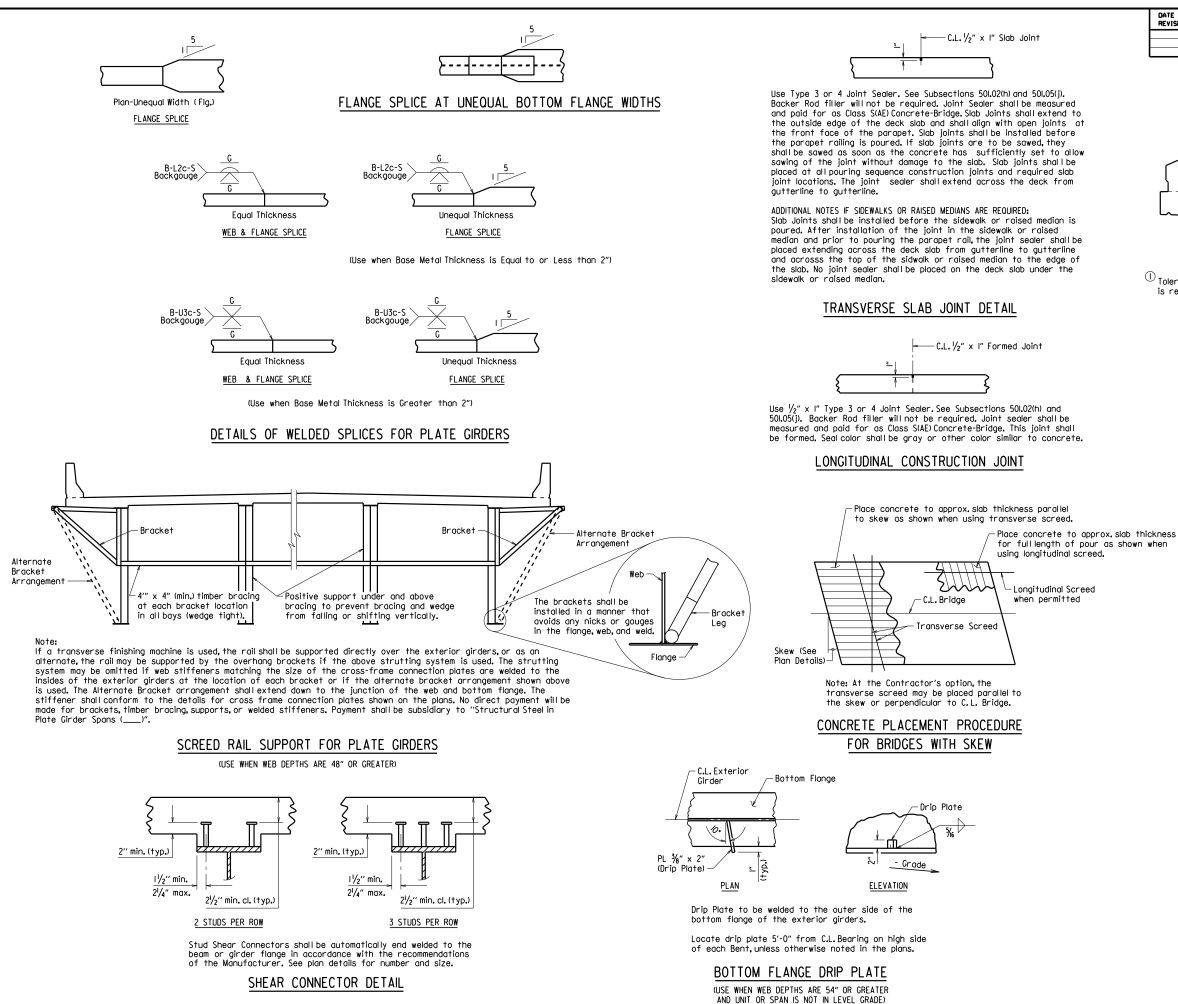
FOR ADDITIONAL INFORMATION AND NOTES, SEE LAYOUT(S) AND PLAN DETAILS.

## STANDARD GENERAL NOTES FOR STEEL BRIDGE STRUCTURES

### ARKANSAS STATE HIGHWAY COMMISSION

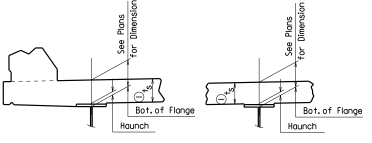
LITTLE ROCK, ARK.

DRAWN BY: A.M.S. DATE: 9-2-2015 FILENAME: 055006.dgn CHECKED BY: B.E.F. DATE: 9-2-2015 SCALE: NO SCALE DESIGNED BY: STD. DATE:



DATE REVISED	DATE Filmed	DATE REVISED	DATE Filmed	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
NEVIGED	FILMED	NEVIJED	TIENED	-	404			
				6	ARK,			
				JOB N	0.			
			$\cap$		STE	EL BRIDGE STRUCTI	URES	55007





EXTERIOR BEAM OR GIRDER

INTERIOR BEAM OR GIRDER

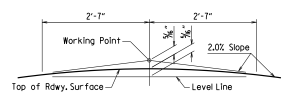
 $^{(1)}$  Tolerance when removable deck forming is used is +  $\prime\!\!/_2$  , -  $\prime\!\!/_4$  . Haunch forming is required and shall be adjusted to maintain slab thickness tolerance.

NOTES:

Hounch dimension may vary within the following limits to maintain the grade and slab thickness tolerance: Minimum occurs when top flange contacts bottom reinforcing steel; Maximum = top flange thickness plus  $1\frac{3}{4}$ " unless otherwise noted in the plans. No increase in concrete and structural steel quantities will be made to maintain tolerances.

Tolerances shown are applicable only when removable deck forming is used. See Std. Dwg. No. 55005 for tolerances when permanent steel deck forms are used. Payment for concrete shall be based on removable deck formina.

## ADJUSTMENT FOR SLAB THICKNESS TOLERANCE



NOTE: Working Point matches Theoretical Roadway Grade.

#### ROUNDING DETAIL

BRIDGES IN NORMAL CROWN

#### WELD TABLE

Material Thickness of Thicker Part Joined (Inches)	Minimum Size of Fillet Weld (Inches)	Single Pass Weld Must
To ¾" Inclusive	1/4"	Be
0ver ¾"	5%6 **	Used

NOTE: When a fillet weld size, as shown on the plans, is larger than the minimum, the first pass shall be that specified for minimum size of fillet weld.

SECTION AND SUBSECTION REFER TO THE ARKANSAS STATE HIGHWAY AND TRANSPORTATION DEPARTMENT STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION (2014 EDITION).

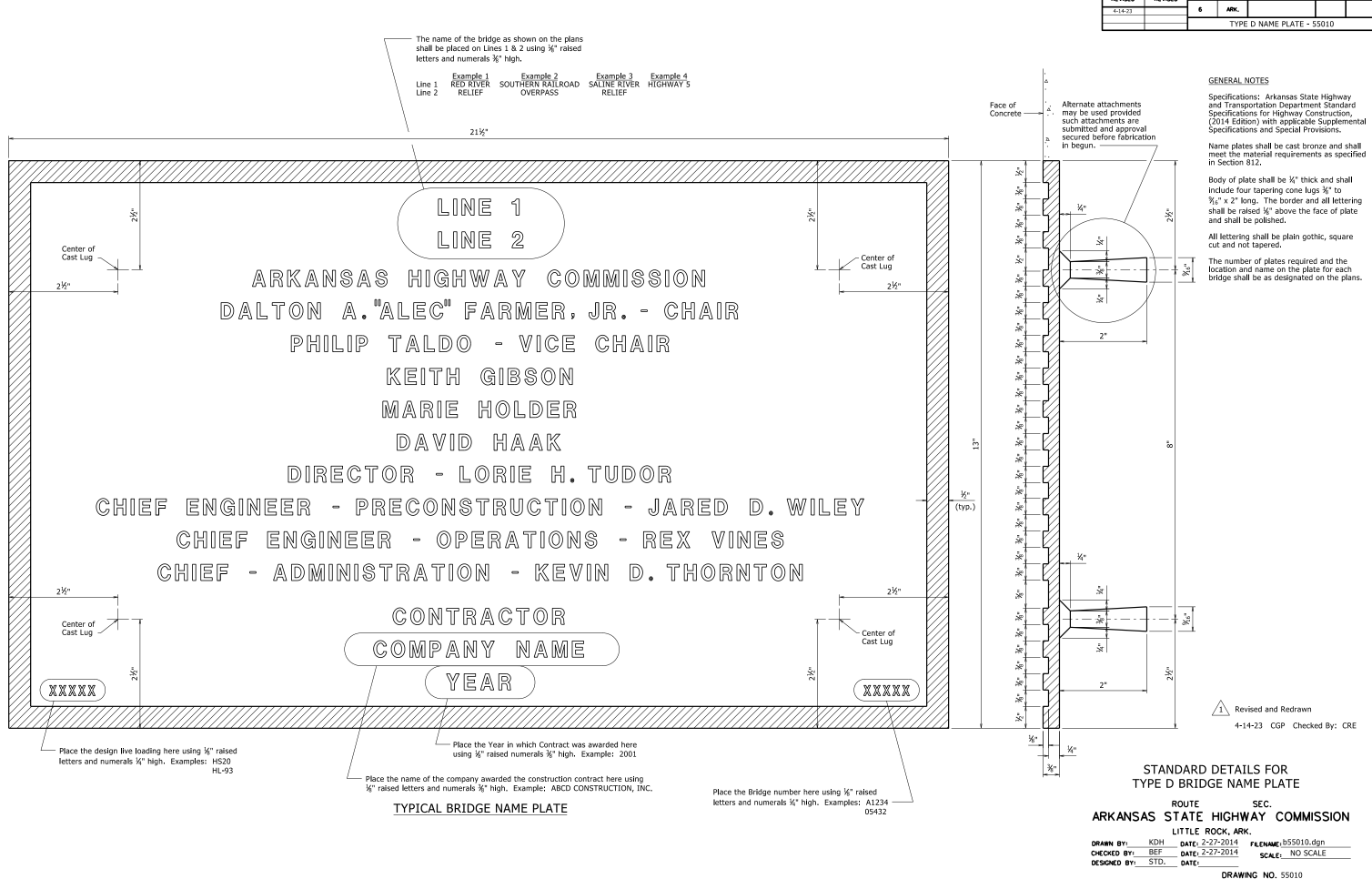
THESE DETAILS ARE APPLICABLE UNLESS OTHERWISE SHOWN IN THE PLAN DETAILS, SPECIAL PROVISIONS, OR SUPPLEMENTAL SPECIFICATIONS.

## STANDARD DETAILS FOR STEEL BRIDGE STRUCTURES

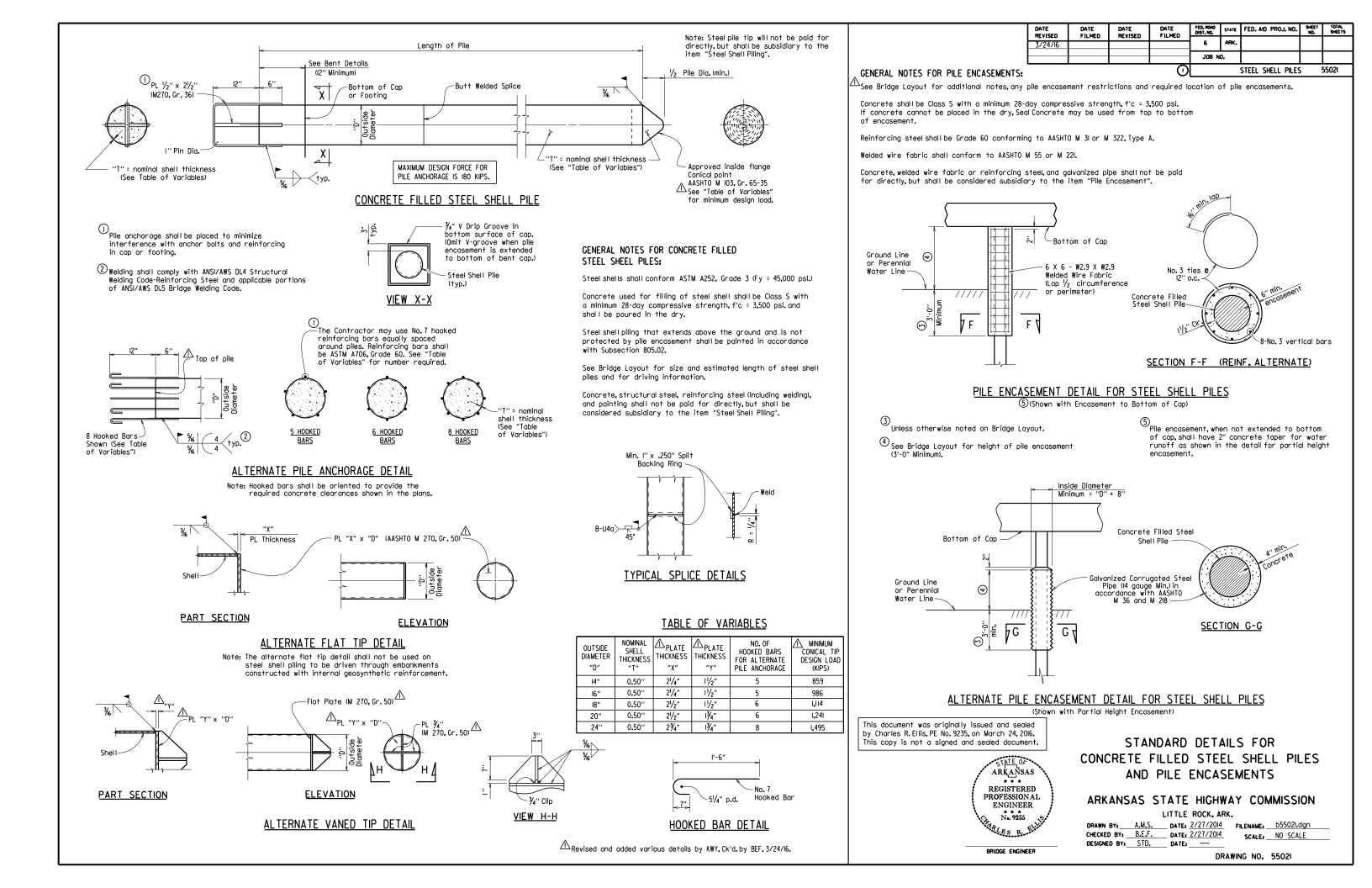
### ARKANSAS STATE HIGHWAY COMMISSION

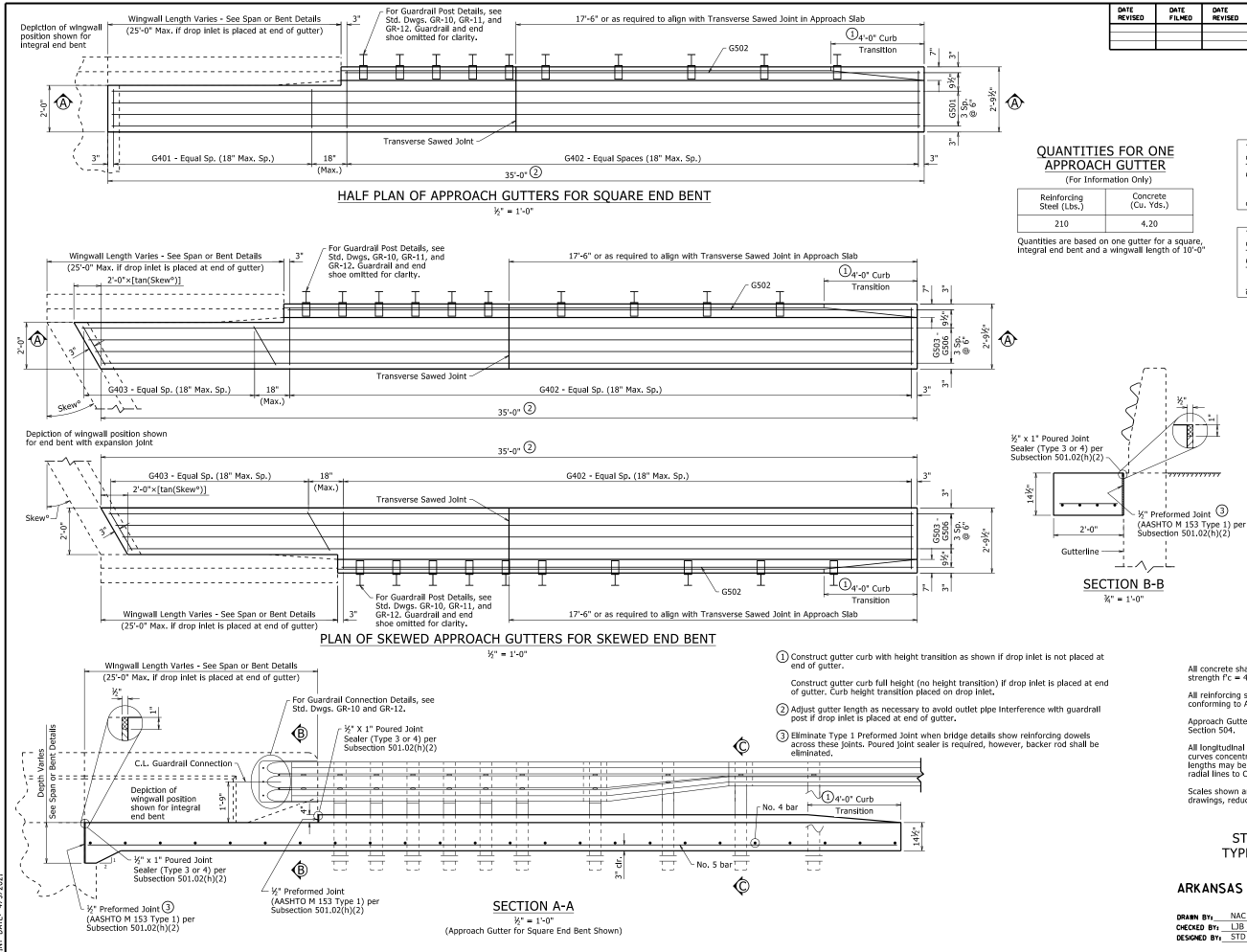
#### LITTLE ROCK, ARK.

DRAWN BY:	JYP	DATE: 2/11/2016	FILENAME: b55007.dgn
CHECKED BY:	AMS	DATE: 2/11/2016	SCALE: No Scale
DESIGNED BY	STD.	DATE:	



Τ	DATE REVISED	DATE REVISED	FED. RD. STATE	JOB NO.	SHEET SHEET	TOTAL SHEETS	
ł	4-14-23		6	ARK.			
ł			TYPE D NAME PLATE - 55010				





DATF

DATE REVISED	DATE FILMED	DATE REVISED	DATE Filmed	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
NEVIGED	FILMED	REVISED	TIENED	_	404			
				6	ARK.			
				JOB N	0.			
			$\cap$		Туре	F Approach Gutter	s - 550	30F

### BAR LIST FOR ONE APPROACH GUTTER

	Mark	No. Req'd.	Length
ent	G401	4	1'-8"
Square End Bent	G402	4	2'-5½"
are E	G501	4	34'-8"
G502		1	4
3ent	G402	4	2'-5½"
Skewed End Bent	G403	4	4
ved I	G502	1	4
Skev	G503 - G506	1 ea.	4

(4) Varies with Skew and/or Wingwall Length

Gutterline . . 2'-0" 9½" 2'-9½" SECTION C-C <sup>3</sup>/<sub>4</sub>" = 1'-0"

**GENERAL NOTES** 

All concrete shall be Class S(AE) with a minimum 28 day compressive strength f'c = 4,000 psi and shall be poured in the dry.

All reinforcing steel shall be Grade 60 (yield strength = 60,000 psi) conforming to AASHTO M 31 or M 322, Type A, with mill test reports.

Approach Gutters will be measured and paid for in accordance with

All longitudinal lines within the limits of horizontal curves shall be on curves concentric to C.L. Bridge. Adjustment to longitudinal bar lengths may be required. Transverse reinforcing shall be placed on radial lines to C.L. Bridge.

Scales shown are for 22"x34" drawings. When using 11"x17" drawings, reduce scale by one half.

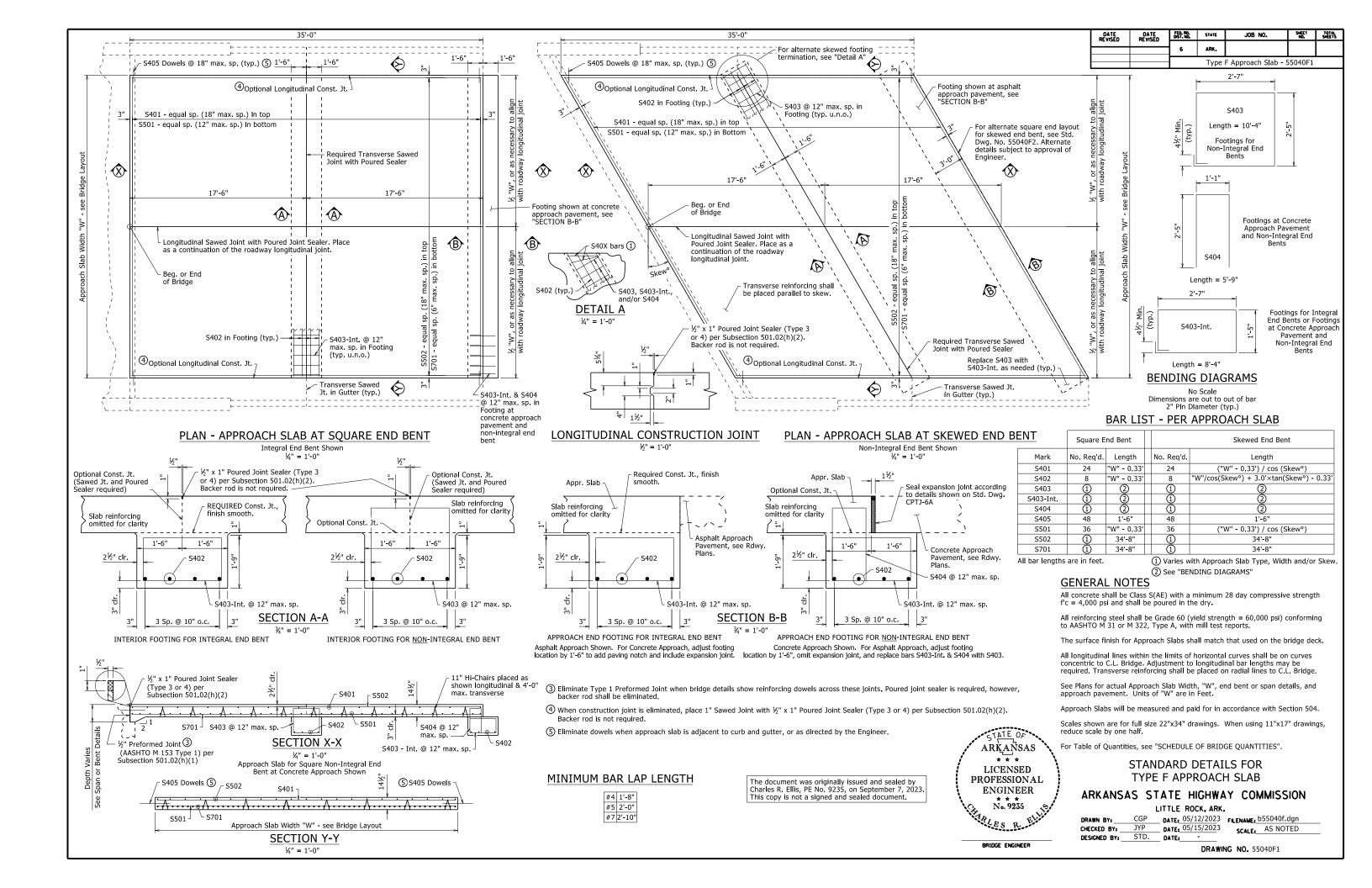
#### STANDARD DETAILS FOR TYPE F APPROACH GUTTERS

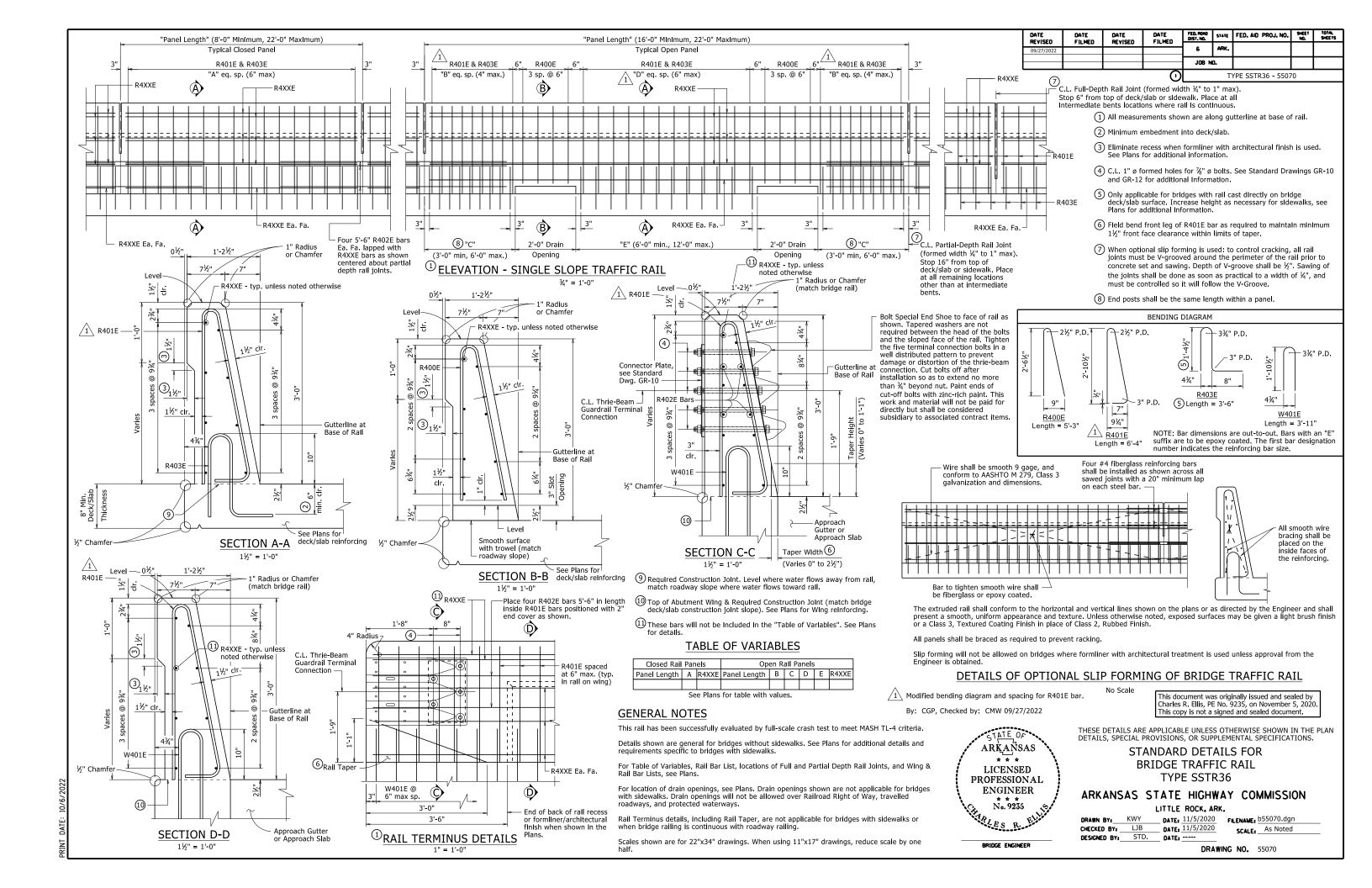
#### ARKANSAS STATE HIGHWAY COMMISSION

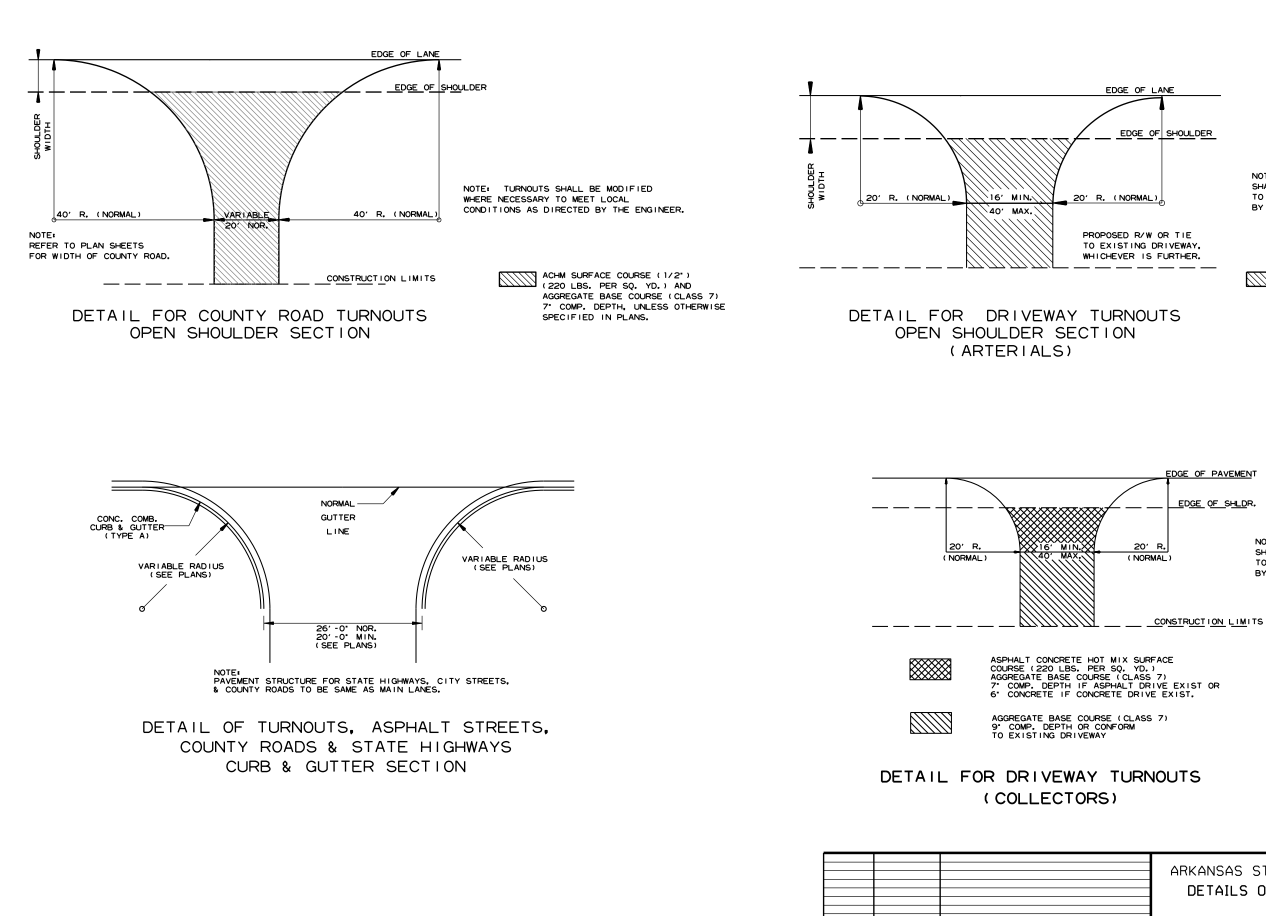
#### LITTLE ROCK, ARK.

DRAWN BY:	NAC	DATE: 4-8-2021	FILENAME: b55030f.dgn	
CHECKED BY:	LJB	DATE: 4-8-2021	SCALE: AS NOTED	
DESIGNED BY	STD	DATE:		

DRAWING NO. 55030F







5-19-22 DATE REV DATE FILMED I SSUED

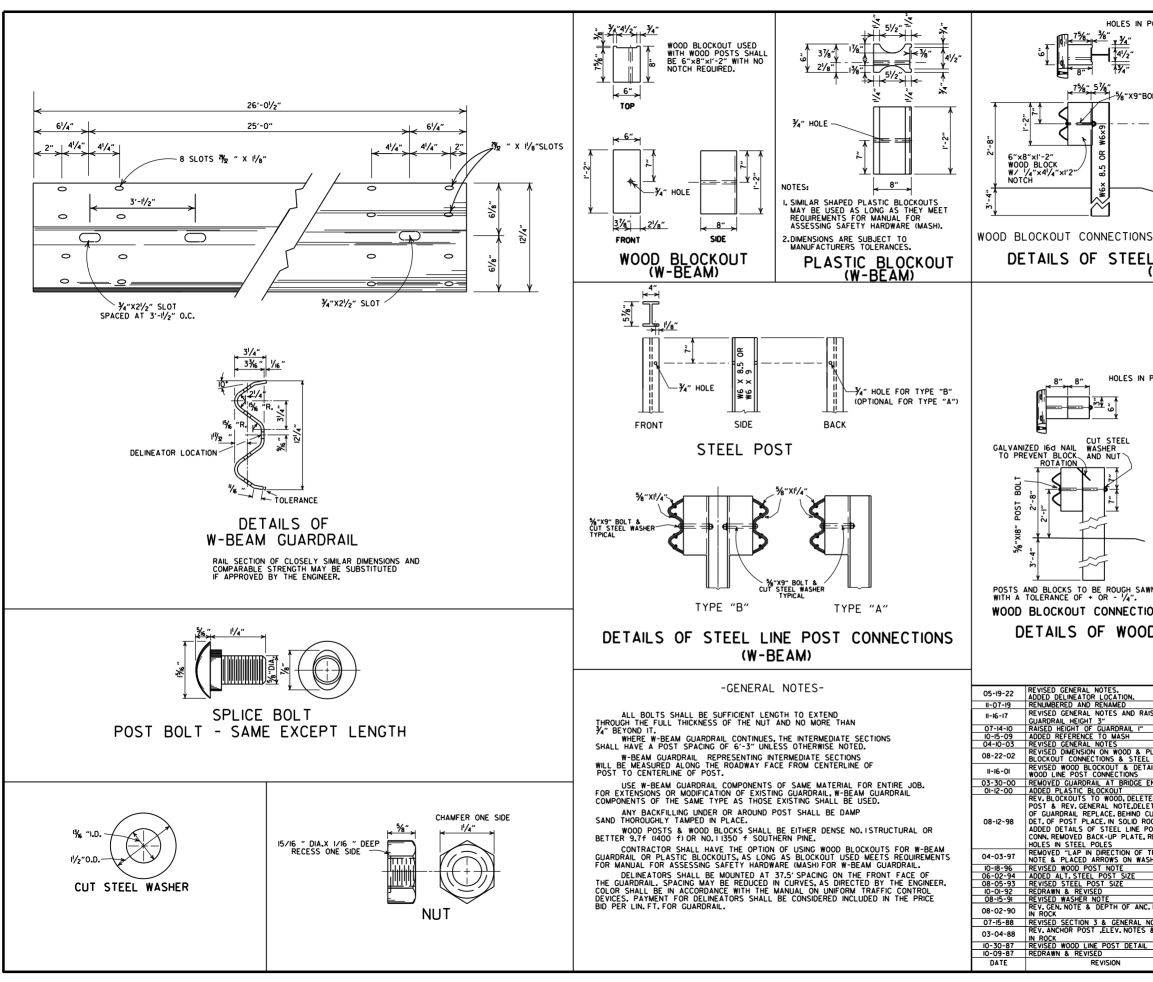
DESCRIPTION

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

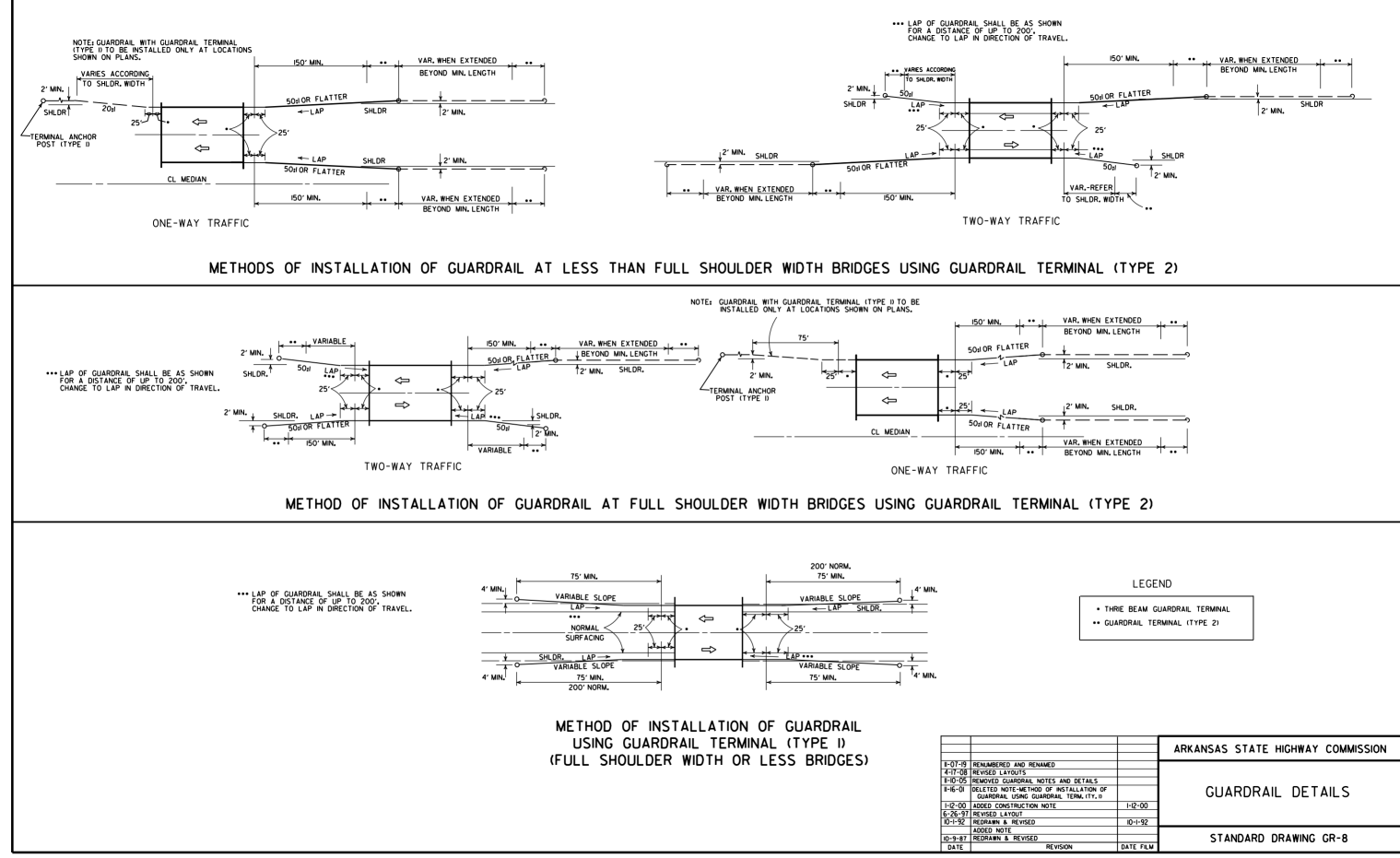
ACHM SURFACE COURSE (1/2") (220 LBS. PER SQ. YD.) AND AGGREGATE BASE COURSE (CLASS 7) 7" COMP. DEPTH IF ASPHALT OR GRAVEL DRIVE EXISTING: OR 6" CONCRETE IF CONCRETE DRIVE EXISTING.

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

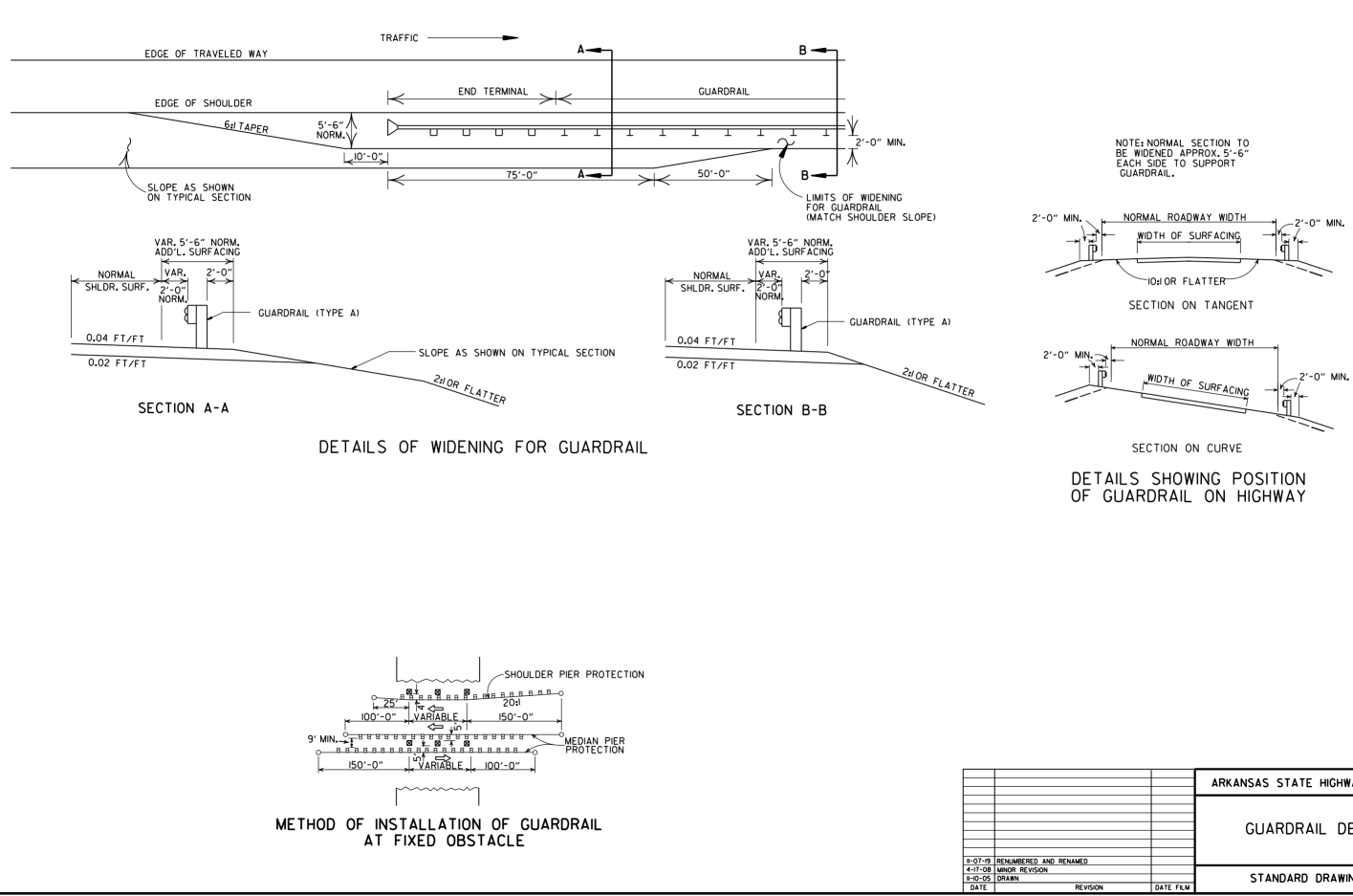
ARKANSAS STATE HIGHWAY COMMISSION DETAILS OF DRIVEWAYS & STREET TURNOUTS STANDARD DRAWING DR-2



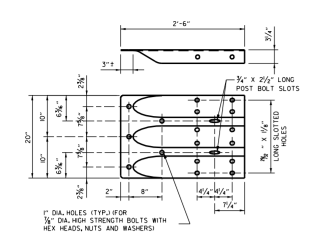
N POSTS AN	ND BLOCKS TO	
"BOLT		7 <u>%"</u> 57%" 5%"X9"BOL⊺
_	3	
	č	
		N 6 × 0 × 1 ≤ LOCK / C PLASTIC BLOCK / C W/ 36"×41/2"×1'2" Ω NOTCH × ×
	2 7 1	Mex -
NS		STIC BLOCKOUT CONNECTIONS
EL LIN (W-BI	NE POS EAM)	T CONNECTIONS
		0 BE 3/." DIA
	NU DLUCKS I	
		CALVANIZED I6d NAIL CUT STEEL TO PREVENT BLOCK AND NUT ROTATION AND NUT
		%"XI8" POST BOL1
_		XIS
		3 <b>7</b> , %"
SAWN 6"X8"		
TIONS		PLASTIC BLOCKOUT CONNECTIONS
		T CONNECTIONS
(W-E	BEAM)	
RAISED		
I″		
& PLASTIC EEL POST ETAILS OF		
E ENDS		
ETED CONC. ELETED DET.		
D CURB & ROCK,& E POST		
E, REVISED		
OF TRAFFIC" WASHERS		
	8-5-93	ARKANSAS STATE HIGHWAY COMMISSION
NC. POST	10-1-92 8-15-91 8-2-90	ANGANSAS STATE HIGHMAT COMMISSION
L NOTES ES & POST	8-2-90	GUARDRAIL DETAILS
AIL	780-3-4-88 546-10-30-87	
	802-10-9-87 FILMED	STANDARD DRAWING GR-6



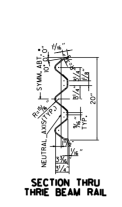
		ARKANSAS STATE HIGHWAY COMMISSION
TAILS		
ATION OF		GUARDRAIL DETAILS
	1-12-00	
	10-1-92	STANDARD DRAWING GR-8
	DATE FILM	



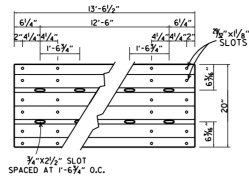
		ARKANSAS STATE HIGHWAY COMMISSION
		GUARDRAIL DETAILS
C:011	0.475 58.94	STANDARD DRAWING GR-9
SION	DATE FILM	

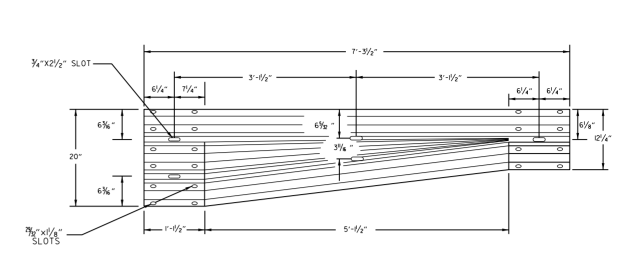


SPECIAL END SHOE

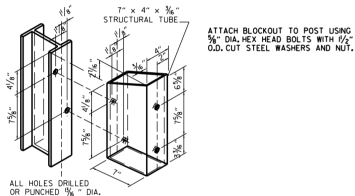


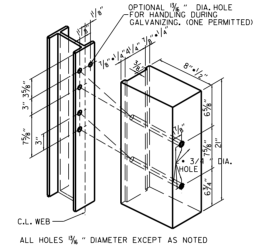
GENERAL NOTES:





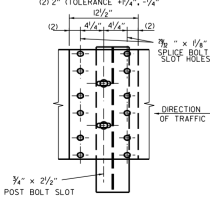
THRIE BEAM RAIL



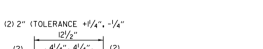




STRUCTURAL STEEL TUBING BLOCKOUT DETAIL



THRIE BEAM RAIL SPLICE AT POST



## HOLE PUNCHING DETAIL OR PLASTIC BLOCKOUTS

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  $3^{\pm}4''$  BEYOND IT.

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

THRIE BEAM POSTS SHALL BE SAME MATERIAL AS W-BEAM POSTS FOR ENTIRE JOB.

USE THRIE BEAM GUARDRAIL COMPONENTS OF SAME MATERIAL FOR ENTIRE JOB.

WOOD POSTS & WOOD BLOCKS SHALL BE EITHER DENSE NO. ISTRUCTURAL OR BETTER 9.7f (1400 f) OR NO. 1 1350 f SOUTHERN PINE.

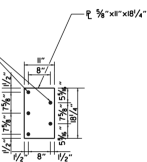
REFER TO STD. DRWG. GR-II FOR POST DETAILS.

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

# FOR STEEL POST & WOOD

#### 11-07-19 RENAMED AND REVISED REFEREN REVISED TRANSITION SECTION, GU HEIGHT, AND GENERAL NOTES; MO THRIE BEAM GUARD RAIL CONNEC BRIDGES ENDS TO STD. DRWG, GR 11-16-17 RAISED HEIGHT OF W-BEAM I" ADDED PLASTIC BLOCKOUTS 07-14-1-29-07 11-10-05 DIMENSION LINES 05-18-00 03-30-00 DRAWN & ISSUED DATE REVISION

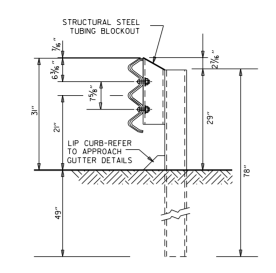
## TRANSITION SECTION



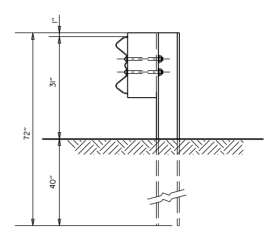
## CONNECTOR PLATE

CONNECTOR PLATE SHALL BE AASHTO M270, GR. 36 AND SHALL BE GALVANIZED AFTER FABRICATION. GALVANIZING SHALL CONFORM TO SUBSECTION 807.19 OF THE STANDARD SPECIFICATIONS. CONNECTOR PLATE TO BE BOLTED TO SPECIAL END SHOE USING%" 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.

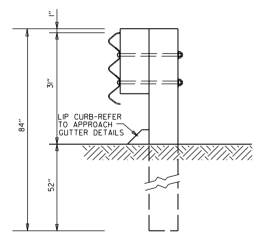
	ARKANSAS STATE HIGHWAY COMMISSION
	GUARDRAIL DETAILS
FILMED	STANDARD DRAWING GR-IO
	FILMED



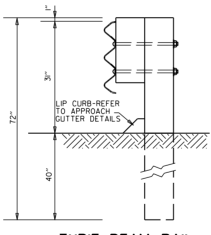
THRIE BEAM RAIL WITH STEEL TUBING BLOCKOUT AND STEEL POST POSTS I-7



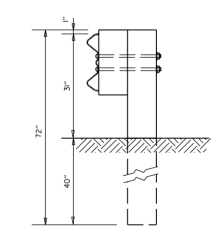
W-BEAM TO THRIE BEAM TRANSITION RAIL WITH WOOD OR PLASTIC BLOCKOUT AND STEEL POST POST 8



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



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



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

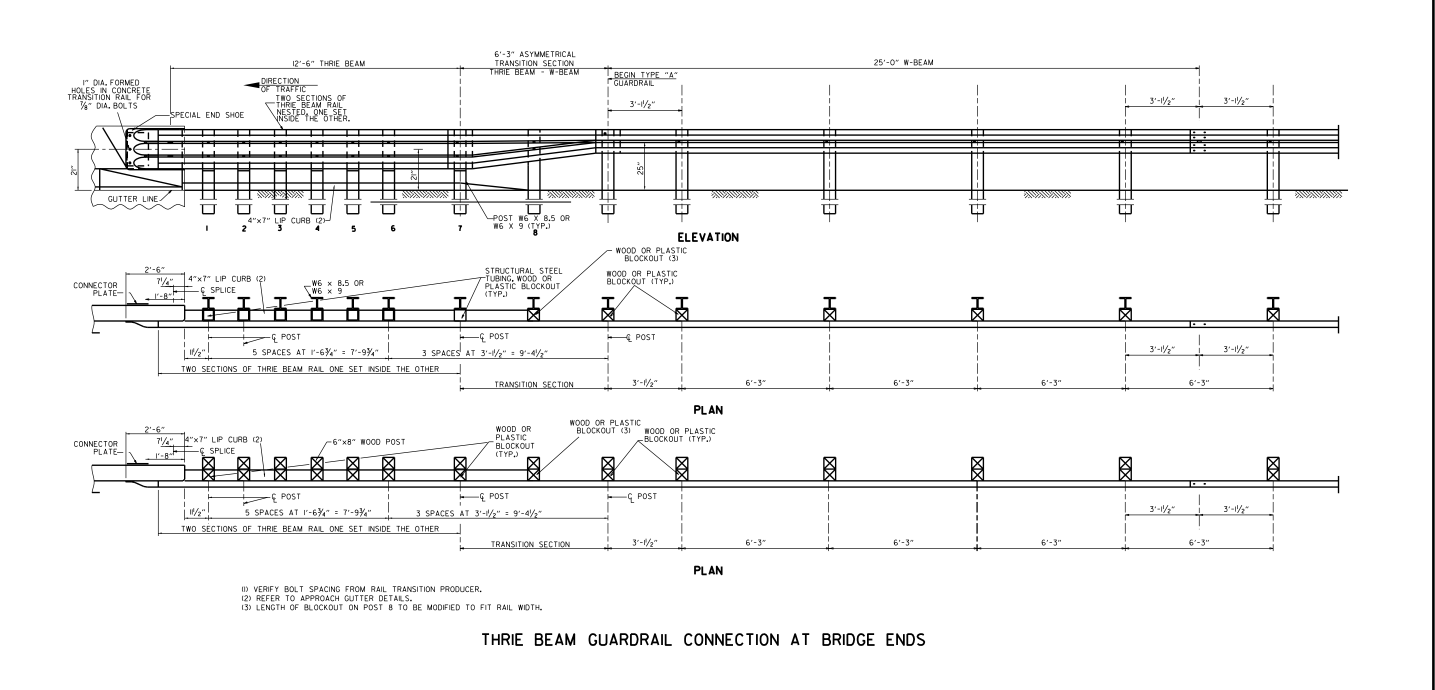
11-07-19 RENAMED REVISED GUARDRAIL HEIGHT, CH 11-16-17 REVISION DATE

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.

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00	۰.

		ARKANSAS STATE HIGHWAY COMMISSION
HANGED DA TO GR-II		GUARDRAIL DETAILS
	FILMED	STANDARD DRAWING GR-II





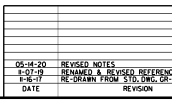
THE THRIE BEAM RAIL, SPECIAL END SHOE, AND THE TRANSITION SECTION SHALL BE MADE OF STEEL AND SHALL BE 12 GAGE. ZINC COATING SHALL BE TYPE I.

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-IIFOR 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 BETTER 9.77 (1400 f) OR NO. II350 f SOUTHERN PINE.



		ARKANSAS STATE HIGHWAY COMMISSION
FC		GUARDRAIL DETAILS
ies 10 & Issued	FILMED	STANDARD DRAWING GR-12

#### REINFORCED CONCRETE ARCH PIPE DIMENSIONS

EQUIV.	SP	AN	RI	SE
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 26 281/2 361/4 43% 511/6 581/2 65 73 88 102 115 122 138 154 168%	18 22 26 29 36 44 51 59 65 73 88 102 115 122 138 154 169	11 13½ 15½ 26% 31% 40 45 54 40 45 54 62 72 77½ 87% 96%	11 14 16 23 27 31 36 40 45 54 62 77 77 87 97 107

MORE THAN + 2 PERCENT FROM THE VALUES SPECIFIED BY AASHTO M206

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

		CLASS O	F PIPE	
	CLASS	III	CLASS IV	CLASS V
INSTALLATION TYPE	TYPE 1 OR 2	TYPE 3	ALL	ALL
PIPE ID (IN.)		FEE	T	
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
	FE	ET
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.

#### REINFORCED CONCRETE HORIZONTAL ELLIPTICAL

PIPE	DIMENSIONS		
EQUIV.	AASHTO 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	ļ
THE MEA	SURED S	PAN AND RI	S

SHALL NOT VARY MORE THAN ± 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.(†)(1).

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 PIPF.

#### - LEGEND -

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.

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

	C	LASS OF PIP	È
INSTALLATION TYPE	CLASS III	CLASS IV	CLASS V
TIFE		FEET	
TYPE 1	21	32	50
TYPE 2	16	25	39
TYPE 3	12	20	30

NOTF: īΔī

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

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

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

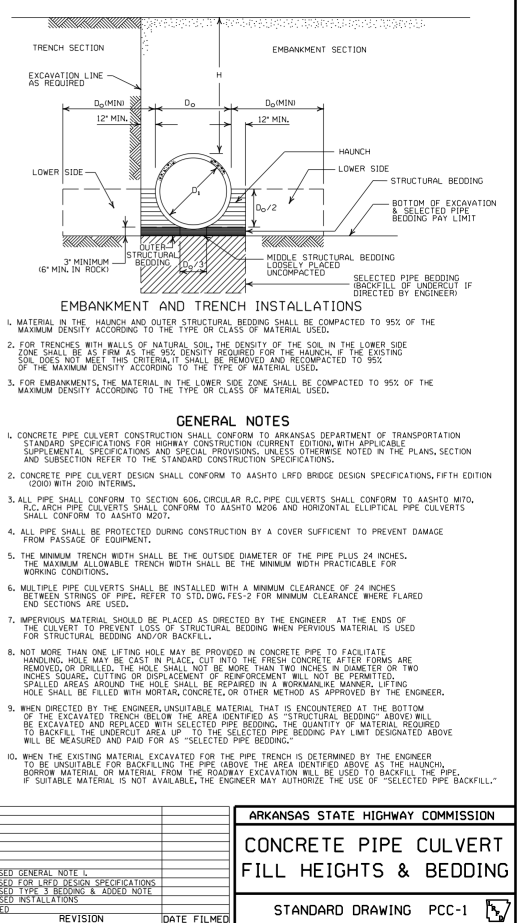
## TRENCH SECTION EXCAVATION LINE AS REQUIRED $D_{O}(MIN)$ 12" MIN. LOWER SIDE -3" MINIMUM (6" MIN. IN ROCK)

- (2010) WITH 2010 INTERIMS.

- WORKING CONDITIONS.
- END SECTIONS ARE USED.

	REVISED GENERAL NOTE I.
	REVISED FOR LRFD DESIGN SPECIFICATIONS
	REVISED TYPE 3 BEDDING & ADDED NOTE
3-30-00	REVISED INSTALLATIONS
II-06-97	ISSUED
DATE	REVISION

DE	SIGN	CON	CRET	EXCE E PIF STAL	PE W	ILL		



#### CORRUGATED STEEL PIPE (ROUND)

0011	ROOTTED				0,	
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
	23 RIVET	INCH BY	1/2 INCH	CORRUGATI	ON (-SEAM	
12 15 18 24 30 36 42 48	     2 2 2 2	84 67 56 42 34	91 73 61 46 36 30 43 37	59 47 39 67 58	41 70 61	73 64
	2 3 INCH BY RIVETE			BY 1 INC		
36 42 48 54 60 66 72 78 84 90 96 102 108 114 120	   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 36 33 28 26 24 22	88 72 64 59 53 44 41 35 33 31 30 28 27	III 90 77 71 64 58 53 49 45 45 45 40 38 35 34 32	118 102 85 79 71 64 59 54 51 45 44 42 39 37 35

#### CORRUGATED ALUMINUM PIPE (ROUND)

PIPE	() MINUMUM COVER TOP OF	MAX.FILL	. HEIGHT '	'H'' ABOVE	TOP OF P	PIPE (FEET		
DIAMETER	PIPE TO TOP							
(INCHES)	OF GROUND "H" (FEET)	0.060	0.075	0.105	0.135	0.164		
		2 ²/3			CORRUGA			
			IVETED OF	HELICAL	LOCK-SEA	M		
12	1	45	45					
18	2	30	30	52				
24	2	22	22	39	41			
30	2		18	31	32	34		
36	2.5		iŠ	26	27	28		
42	2.5		13	43	43	44		
48	2			40	41			
						43		
54	2			35	37	38		
60	2				33	34		
66	2					31		
72	2					29		

### CORRUGATED METAL PIPE ARCHES

			STEEL					ALUMINUM			
	PIPE	MINUMUM	MIN.	1 MIN. HEI			IGHT OF	MIN.	() MIN. HEIGHT OF	MAX.HEIGHT OF	
EQUIV.	DIMENSION		THICKNESS	FILL, "H" (FT.)		FILL,"	H"(FT.)	THICKNESS	FILL, "H" (FT.)	FILL,"H"(FT.)	
DIA.	SPAN X RISE		REQUIRED	INSTAL	LATION	INSTAL	LATION	REQUIRED	INSTALLATION	INSTALLATION	
(INCHES)	(INCHES)	(INCHES)	INCHES	TYPE	1	TYPE	E 1	INCHES	TYPE 1	TYPE 1	
				2 ⅔ INCH E ETED. WELDE	D. OR HELIC		м		2 ⅔ INCH BY ½ INCH CORRUGATION RIVETED OR HELICAL LOCK-SEAM		
15	17×13	3	0.064	2		15	j	0.060	2	15	
18	21×15	3	0.064	2		15	i	0.060	2	15	
21	24×18	3	0.064	2.2	5	15		0.060	2.25	15 15	
24	28×20	3	0.064	2.5	5	15		0.075	2.5	15	
30	35×24	3	0.079	3		12		0.075	3	12	
36	42×29	31/2	0.079	3		12		0.105	3	12	
42	49×33	4	0.079	3		12		0.105	3	12	
48	57×38	5	0.109	3		13	5	0.135	3	13	
54	64×43	6	0.109	3		4		0.135	3	14	
60	71×47	7	0.138	3		15		0.164	3	15	
66	77×52	8	0.168	3		15					
72	83×57	9	0.168	3		15					
			2 3 INCH RIVE	BY 1 INCH ( TED, WELDE	DR 5 INCH E D, OR HELIC	3Y 1 INCH CO AL LOCK-SE	ORRUGATION				
				INSTAL	LATION	INSTAL	LATION	1	FOR MINIMUM COVER	VALUES, "H" SHALL	
				TYPE 2	TYPE 1	TYPE 2	TYPE 1	2	WHERE THE STANDAR	D 2 2/3"x 1//" CORI	
36	40×31	5	0.079	3	2	12	15		WITH A 3" × 1" OR 5"		
42	46×36	6	0.079	3	2	13	15	(	OR GREATER THAN TI	HE MAXIMUM FILL	
48	53×4I	7	0.079	3	2	13	15				
54	60×46	8	0.079	3	2	13	15				
60	66×51	9	0.079	3	2	13	15				
66	73×55	12	0.079	3	2	15	15				
72	81×59	14	0.079	3	2	15	15				
78	87×63	14	0.079	3	2	15	15				
84	95×67	16	0.109	3	2	15	15				
90	103×71	16	0.109	3	2	15	15				
96	II2×75	18	0.109	3	2	15	15				
102	117×79	18	0.109	3	2	15	15				
108	128×83	18	0.138	3	2	15	15	]			

#### 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, WHICHEVER IS LESS
- WHICHEVER IS LESS.

## 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.

INSTAL TY		MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE	E 1	AGGREGATE BASE COURSE (CLASS 4, 5, 6, OR 7)
TYPE	E 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	THICKNESS IN	INCHES	
STI	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

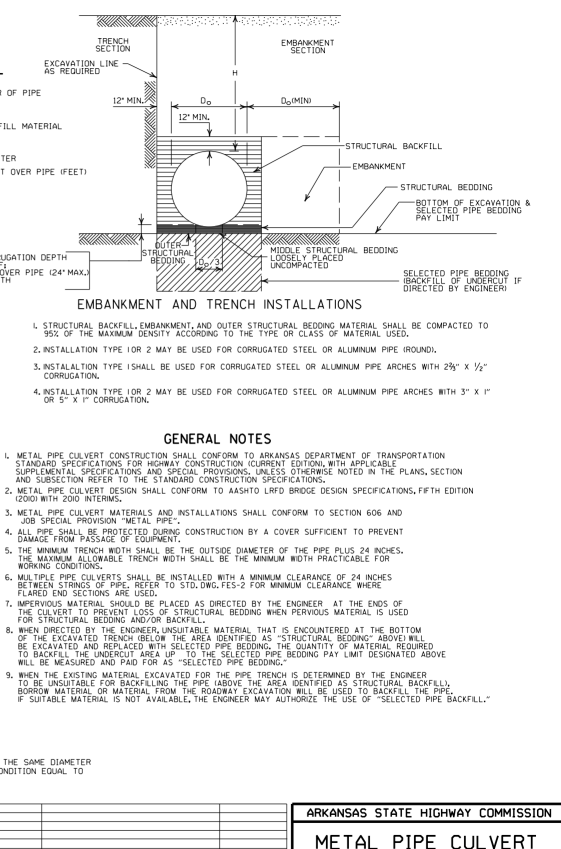
## TRENCH SECTION EXCAVATION LINE - LEGEND -Do = OUTSIDE DIAMETER OF PIPE 12" MIN. 🖄 Dr MAX. = MAXIMUM MIN. = MINIMUM 12" MIN = STRUCTURAL BACKFILL MATERIAL = UNDISTURBED SOIL EQUIV. DIA. = EQUIVALENT DIAMETER H = FILL COVER HEIGHT OVER PIPE (FEET) XIX IN SOIL-MIN. EQUALS TWICE CORRUGATION DEPTH IN ROCK-MIN. EQUALS GREATER OF: 1/2"PER FOOT OF FILL OVER PIPE (24" MAX.) TWICE CORRUGATION DEPTH TIRAI ł IŅĢ BEDD CORRUGATION.

- (2010) WITH 2010 INTERIMS.

"SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.

½°CORRUGATION AND GAUGE IS SPECIFIED FOR A GIVEN DIAMETER, A PIPE OF THE SAME DIAMETER GATION MAY BE SUBSTITUTED, PROVIDING IT IS GAUGED FOR A FILL HEIGHT CONDITION EQUAL TO M FILL HEIGHT CONDITION FOR THE SPECIFIED GAUGE AND CORRUGATION.

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Γ	2-27-14	REVISED GENERAL NOTE I.
Γ	12-15-11	REVISED FOR LRFD DESIGN SPECS
Γ	3-30-00	REVISED INSTALLATIONS
ſ	II-06-97	ISSUED
	DATE	REVISION



	FILL HEIGHTS & BEDDIN	C
DATE FILMED	STANDARD DRAWING PCM-1	7

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.

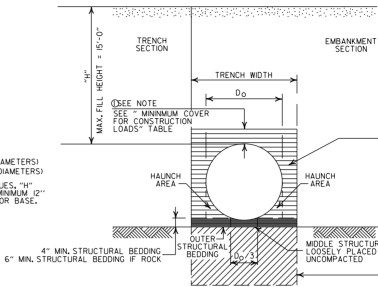
STRUCTURAL BEDDING MATERIAL SHALL HAVE A MAXIMUM PARTICLE SIZE OF INCH. STRUCTURAL BACKFILL MATERIAL SHALL BE FREE OF ORGANIC MATERIAL, STONES LARGER THAN 1.50 INCH IN GREATEST DIMENSION, OR FROZEN LUMPS.

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 HDPE 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"		
42"	7'-0"	10'-6"		
48″	8'-0"	12'-0"		

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



### 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.

#### 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 BEODING" 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. 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.

#### - LEGEND -

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

=	STRUCTURAL	BACKFILL	MATERIAL
=	UNDISTURBED	SOIL	

			ARKANSAS STATE HIGHWAY COMMISSION
			PLASTIC PIPE CULVERT (HIGH DENSITY POLYETHYLENE)
2-27-14	REVISED GENERAL NOTE I.		
12-15-11 11-17-10	REVISED GENERAL NOTES & MINIMUM COVER NOTE ISSUED		STANDARD DRAWING PCP-1
DATE	REVISION	DATE FILMED	

#### MULTIPLE INSTALLATION OF HIGH DENSITY POLYETHYLENE 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"

MINIMUM	COVER	FOR
CONSTRU	CTION I	LOADS

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

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

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	BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT
TURAL BEDDING CED	
	SELECTED PIPE BEDDING (BACKFILL OF UNDERCUT IF DIRECTED BY ENGINEER)

- STRUCTURAL BACKFILL

INSTALLATION TYPE	•• MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE 2	•SELECTED MATERIALS (CLASS SM-1, 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, OF 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.

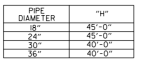
#### MINIMUM TRENCH WIDTH BASED ON FILL HEIGHT "H"

		H WIDTH EET)
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"

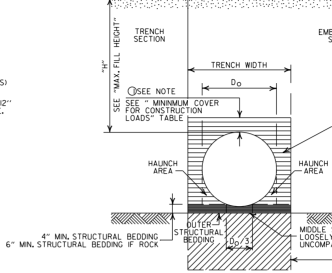
#### MULTIPLE INSTALLATION OF PVC PIPES

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

#### MAXIMUM FILL HEIGHT BASED ON STRUCTURAL BACKFILL



NOTE: 12" MIN. (18" - 36" DIAMETERS) MINIMUM COVER VALUE, "H" SHALL INCLUDE A MINIMUM 12" OF PAVEMENT AND/OR BASE.



## TYPE 2 EMBANKMENT AND TRENCH

I. STRUCTURAL BACKFILL, EMBANKMENT, AND OUTER STRUCTURAL 95% OF THE MAXIMUM DENSITY ACCORDING TO THE TYPE OR C

#### MINIMUM COVER FOR CONSTRUCTION LOADS

	2 MIN. C	COVER (FEET CONSTRUCT		ATED
PIPE DIAMETER	18.0-50.0 (KIPS)	50.0-75.0 (KIPS)	75.0-110.0 (KIPS)	II0.0-175.0 (KIPS)
18" THRU 36"	2'-0"	2'-6"	3'-0"	3'-0"

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

## CONSTRUCTION SEQUE

- 2. INSTALL PIPE TO GRADE.
- COMPACT STRUCTURAL BEDDING OUTSIDE TH
   THE STRUCTURAL BACKFILL SHALL BE PLACI LAYERS NOT EXCEEDING 8". THE LAYERS SH AND SIMULTANEOUSLY TO THE ELEVATION OF
- 5. PIPE INSTALLATION MAY REQUIRE THE USE OR OTHER APPROVED METHODS IN ORDER T ALIGNMENT.

## 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 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 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.

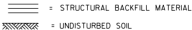
8. PVC PIPES OF DIAMETERS OTHER THAN SHOWN WILL NOT BE ALLOWED.

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.

## - LEGEND -

DATE FILMED

H = FILL HEIGHT (FT.) D<sub>0</sub> = OUTSIDE DIAMETER OF PIPE MAX.= MAXIMUM MIN.= MINIMUM



2-27-14	REVISED GENERAL NOTE I.
12-15-11	REV GENERAL NOTES & MINIMUM COVER NOTE; DELETED SM3 MATERIAL
11-17-10	ISSUED
DATE	REVISION

MBANKMENT SECTION		
02011011		
STRUCTU	IRAL BACKFILL	
н		
	BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT	
E STRUCTURAL BEDDIN LY PLACED MPACTED		
	SELECTED PIPE BEDDING 	
INSTALLATIO		
L BEDDING MATERIAL S CLASS OF MATERIAL	SHALL BE COMPACTED TO USED.	
RCE GRADE. DO NOT COM	MPACT.	
THE MIDDLE THIRD OF ACED AND COMPACTED SHALL BE BROUGHT U		
OF THE MINIMUM COVI	ER.	
TO HELP MAINTAIN GR	ADE AND	
	ARKANSAS STATE HIGHWAY COMMISSION	J
		-
	PLASTIC PIPE CULVERT	

STANDARD DRAWING PCP-2

(PVC F949)

INSTALLATION	** MATERIAL REQUIREMENTS FOR STRUCTURAL BACKFILL AND STRUCTURAL BEDDING
TYPE I	AGGREGATE BASE COURSE (CLASS 4, 5, 6, 0R 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
DIAMETER	BETWEEN PIPES
18″	I'-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"	

MINIMUM COVER FOR CONSTRUCTION LOADS

 PIPE
 18.0-50.0
 50.0-75.0
 75.0-110.0
 10.0-150.0

 DIAMETER
 (KIPS)
 (KIPS)
 (KIPS)
 (KIPS)
 (KIPS)

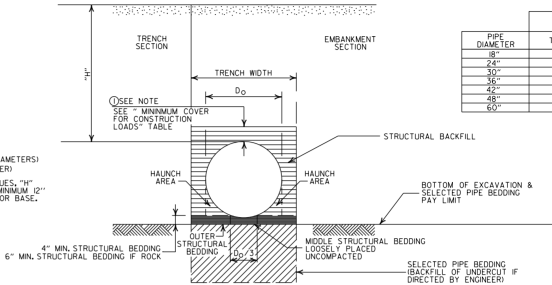
 36" OR LESS
 2'-0"
 2'-6"
 3'-0"
 3'-0"
 3'-0"

 42" OR GREATER
 3'-0"
 3'-0"
 3'-6"
 4'-0"

② MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS

 $\textcircled{O}_{\rm MINIMUM}$  cover shall be measured from top of pipe to top of the maintained construction roadway surface. The surface shall be maintained.

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



### 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.

GENERAL	NOTES
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- 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).
- 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 BEDING" ABOVED 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.

			ARKANSAS STATE HIGHWAY COMMISSION
			PLASTIC PIPE CULVERT
			(POLYPROPYLENE)
02-27-20	REVISED		
II-07-19 DATE		DATE FILMED	STANDARD DRAWING PCP-3

#### MAXIMUM HEIGHT OF FILL "H"

М	т
IN	

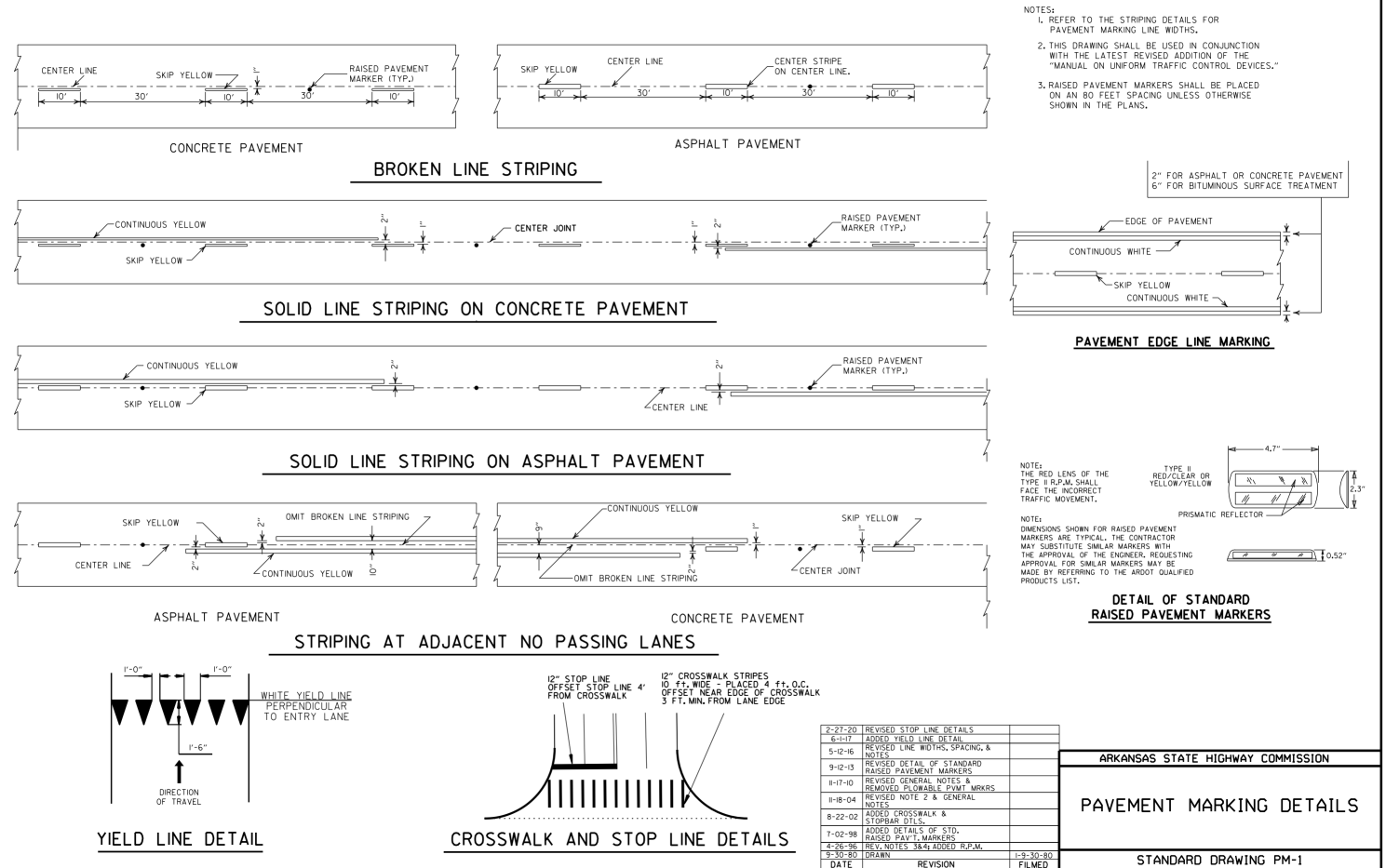
	INSTALLATION TYPE		
PIPE DIAMETER	TYPE I	TYPE 2	
18″	18'	14'	
24″	16'	12'	
30"	18'	14'	
36″	16'	12'	
42″	18'	13'	
48″	15'	11′	
60″	17'	12'	

- LEGEND -

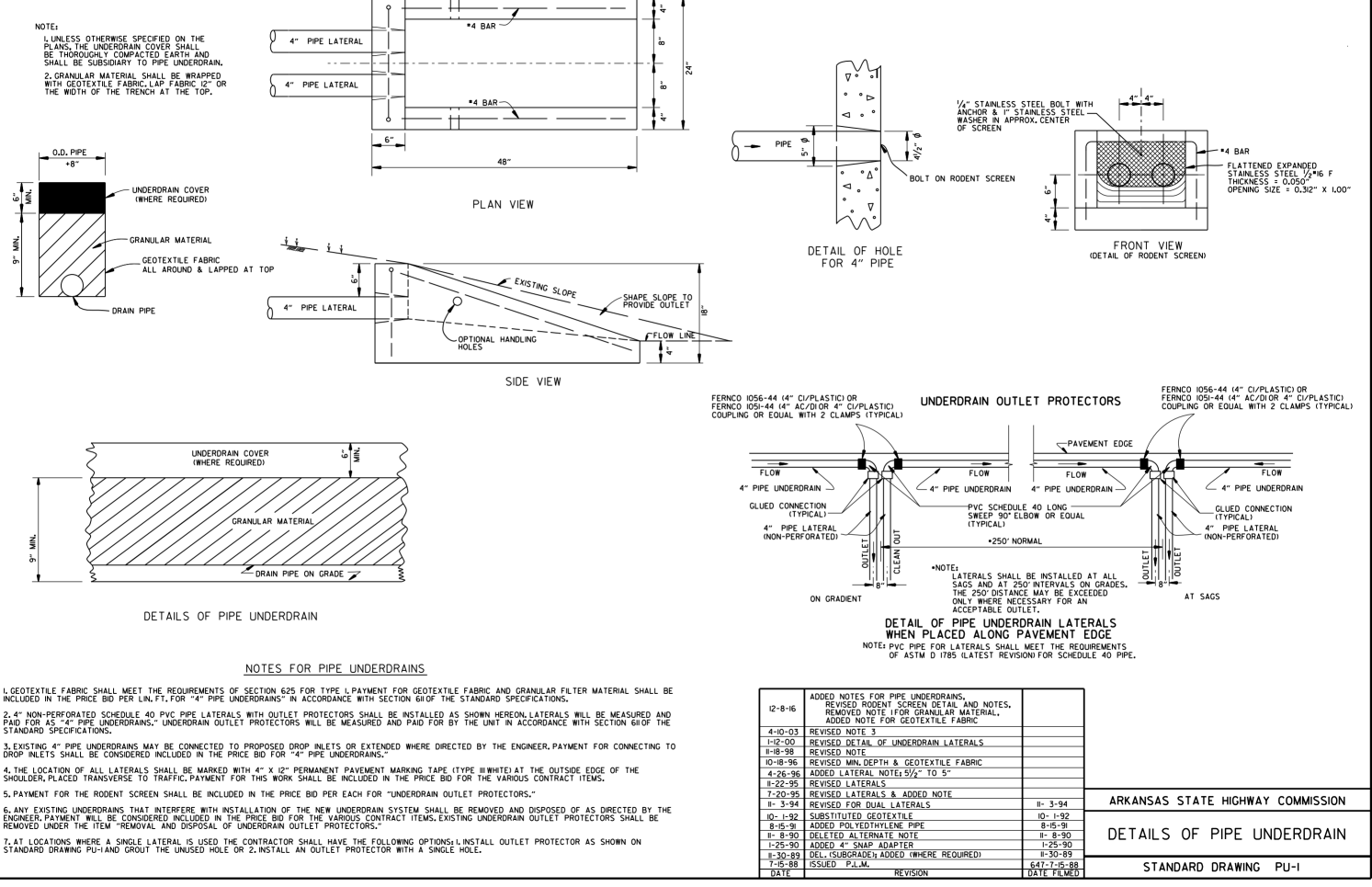
H = FILL HEIGHT (FT.) Do = OUTSIDE DIAMETER OF PIPE MAX. = MAXIMUM MIN. = MINIMUM

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL



FILMED

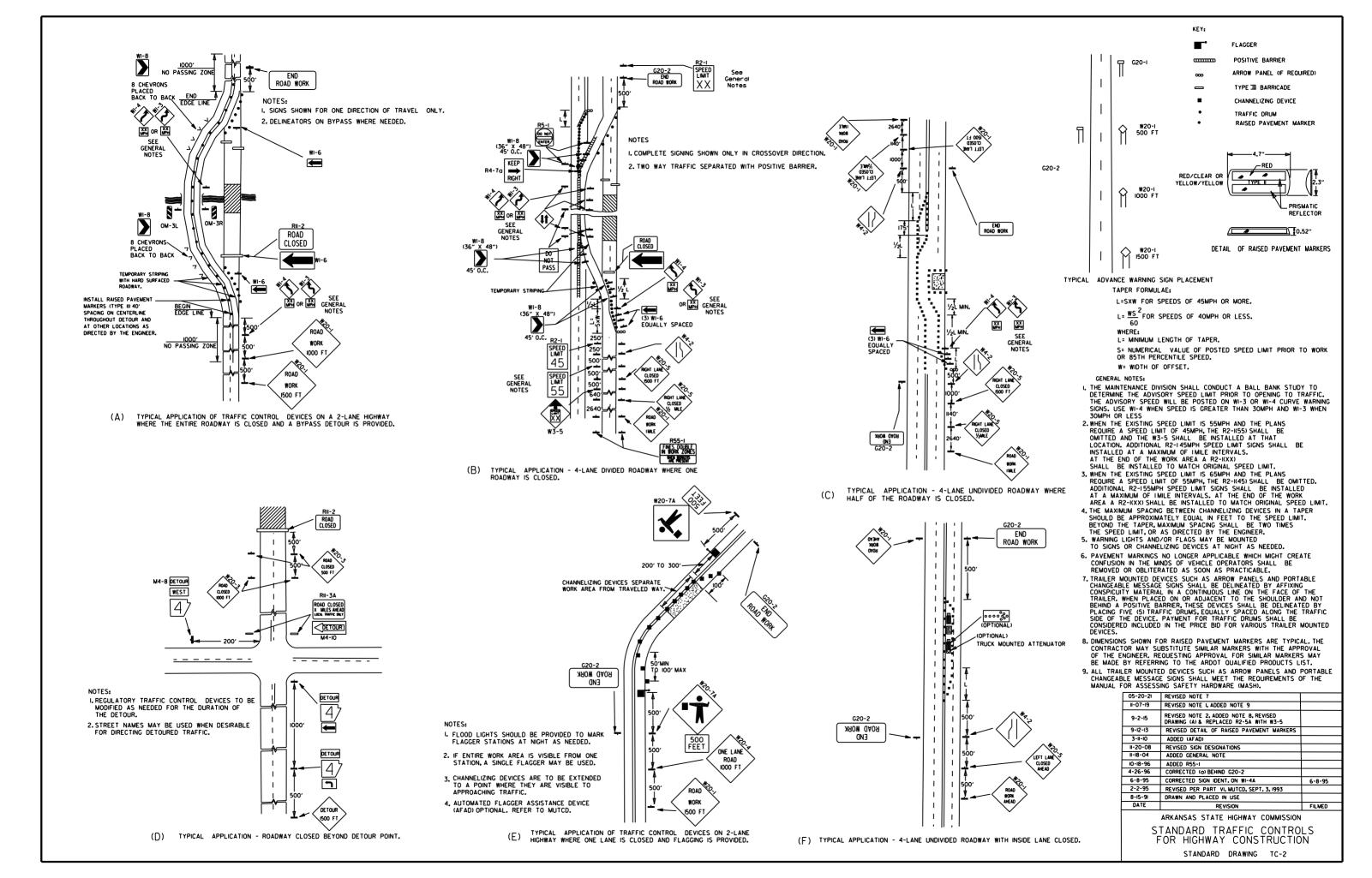


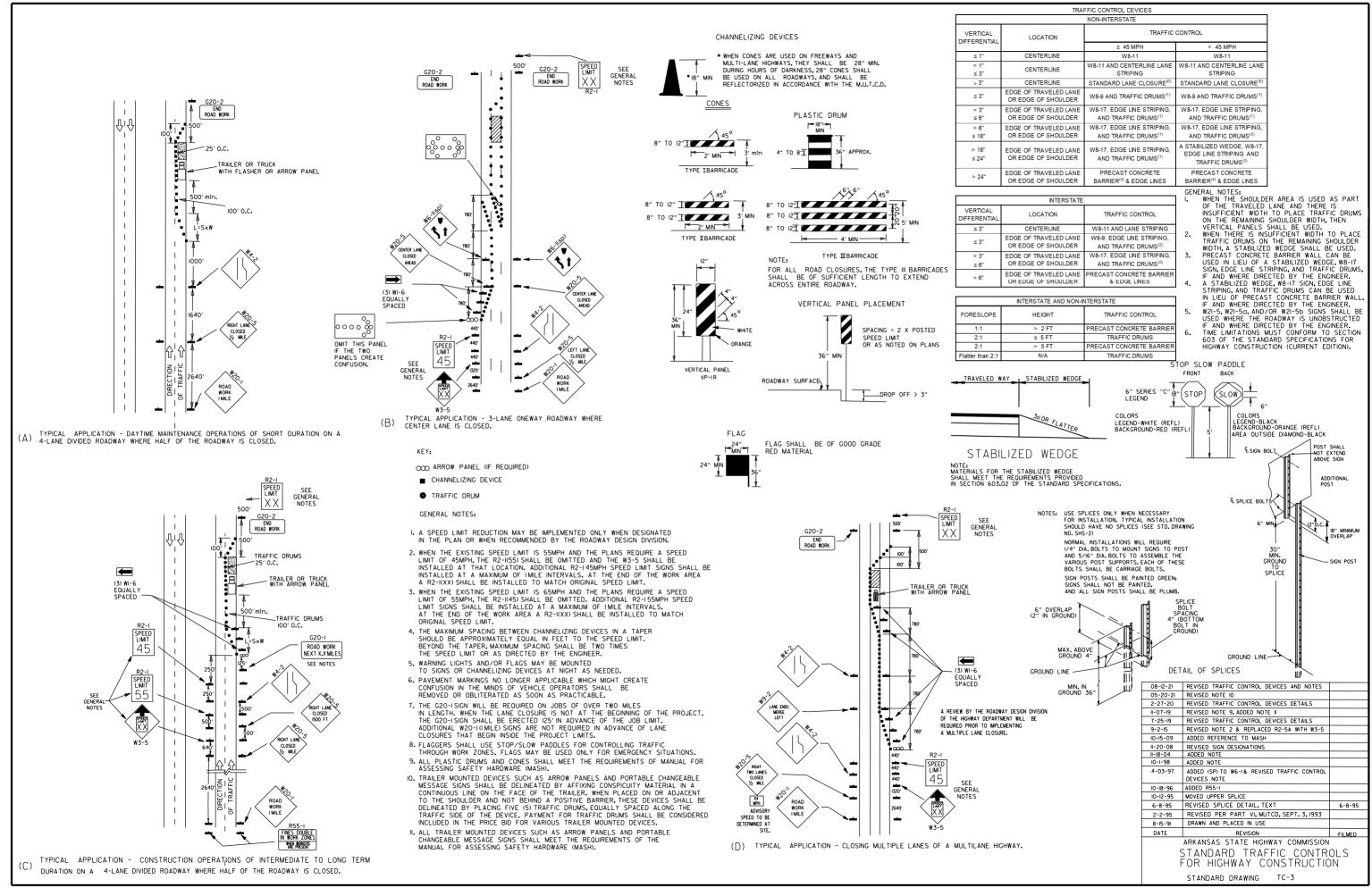
3. EXISTING 4" PIPE UNDERDRAINS MAY BE CONNECTED TO PROPOSED DROP INLETS OR EXTENDED WHERE DIRECTED BY THE ENGINEER. PAYMENT FOR CONNECTING TO DROP INLETS SHALL BE CONSIDERED INCLUDED IN THE PRICE BID FOR "4" PIPE UNDERDRAINS."

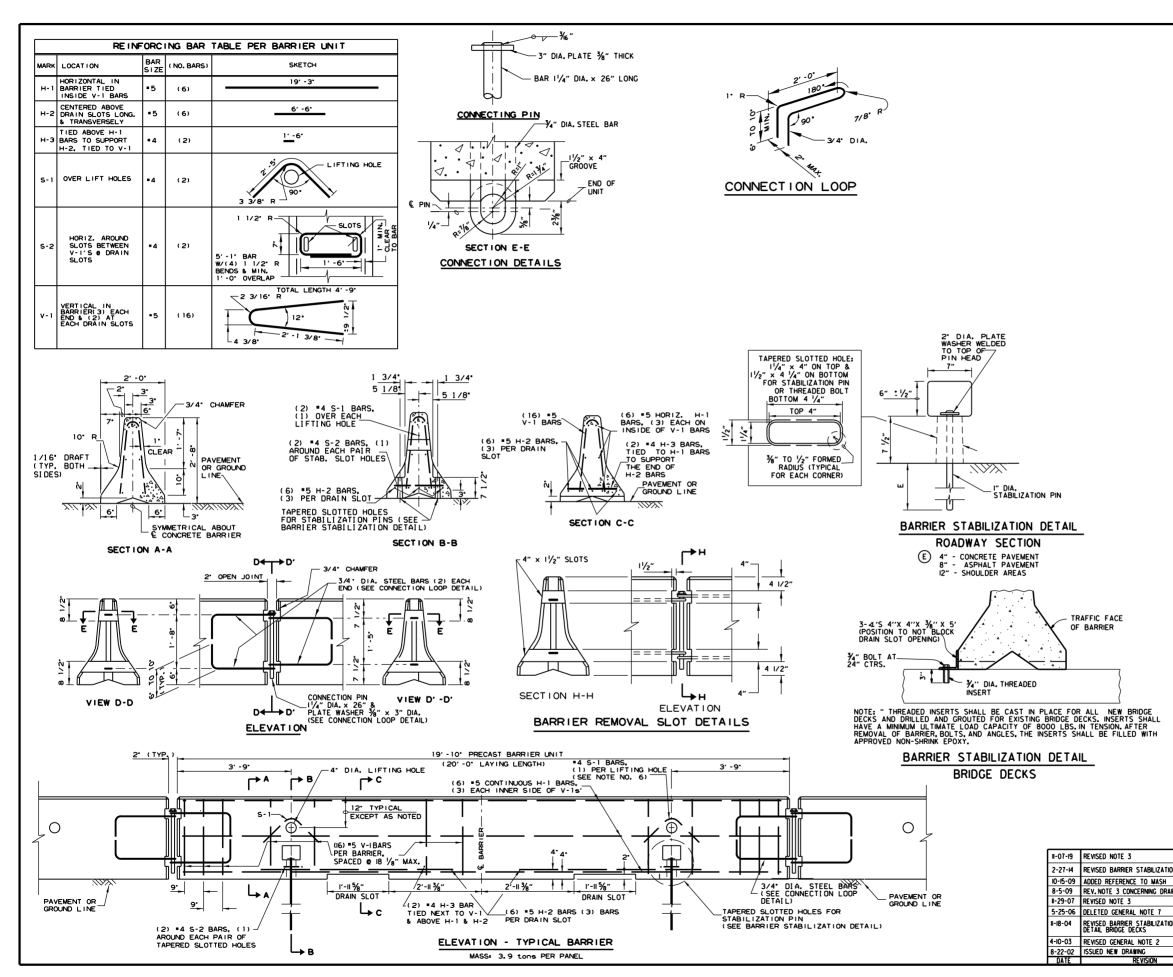
5. PAYMENT FOR THE RODENT SCREEN SHALL BE INCLUDED IN THE PRICE BID PER EACH FOR "UNDERDRAIN OUTLET PROTECTORS."

								ADVANCE DISTANCES
STOP	RI-2	R2-I SPEED LIMIT	W3-5	W3-5a XX MPH SPEED ZONE	R4-I DO NOT	R4-2 PASS WITH	GENERAL NOTES:	(XXXX) 500 FT 1/2 MILE 1000 FT 3/4 MILE 1500 FT 1 MILE AHEAD S USED ON ROAD CONSTRUCTION SHALL CONFORM TO
STANDARD 30"X30"	STD. 36"X36"X36"	50 STD. 24"X30"	STD. 36"X36"	AHEAD STD. 36"X36"	PASS 5TD. 24"X30"	CARE	THE MANUAL ON UNIFORM TR STANDARD HIGHWAY SIGNS, LAT HIGHWAY ADMINISTRATION. 2. TRAFFIC CONTROL DEVICES SH OPERATIONS AND SHALL BE PF	AFFIC CONTROL DEVICES, LATEST EDITION, AND TO THE TEST EDITION, OR AS APPROVED BY THE FEDERAL ALL BE SET UP JUST BEFORE THE START OF CONSTRUCTION ROPERLY MAINTAINED DURING THE TIME SUCH CONDITIONS PLACE ONLY AS LONG AS NEEDED AND REMOVED THEREAFTER.
EXPRESSWAY 36"X36" SPECIAL 48"X48" R5-I	STD. 36"X36"X36" EXPWY. 48"X48"X48" FWY. 60"X60" RII-2	EXPWY. 36"X48" FWY. 48"X60" RII-3A	EXPWY. 48"X48" FWY. 48"X48" RII-4	EXPWY. 48"X48" FWY. 48"X48" W2I-5g	EXPWY. 36"X48" FWY. 48"X60" WI-I	EXPWY. 36"X48" FWY. 48"X60" WI-2	CLEAN AND LEGIBLE AT ALL T SHALL BE REMOVED. SIGNS TH	CTION SIGNS SHALL BE KEPT IN PROPER POSITION, AND BE TIMES. SIGNS THAT DO NOT APPLY TO EXISTING CONDITIONS AT ARE DAMAGED, DEFACED, OR THAT ACCUMULATE DIRT BE CLEANED, REPAIRED, OR REPLACED.
DO NOT	ROAD	ROAD CLOSED	ROAD CLOSED	RIGHT SHOULDER CLOSED			OR LARGER THAN IO SO.FT.SI BARRICADE. • 5. SIGN POSTS DIRECT BURIED IN WOOD POSTS. CHANNEL POSTS	ON A SINGLE POST, ALTHOUGH THOSE WIDER THAN 36" HALL BE MOUNTED ON TWO POSTS OR ABOVE A TYPE III SOIL SHALL BE 2 LB. MINIMUM CHANNEL POST OR 4"×4" SHALL BE PAINTED GREEN, WOOD POSTS SHALL BE PAINTED
STD. 30"X30"	48"X30"	LOCAL TRAFFIC ONLY	60"x30"	STD. 36"X36"	STD. 36"X36"	STD. 36"x36"	REPAIRED AS NEEDED FOR THE 2 POSTS IN A 7' PATH FOR WU SHALL BE IN ACCORDANCE WITH 6. POST MOUNTED SIGNS IN RURA	AL AREAS SHALL BE CONSTRUCTED WITH THE NEAR EDGE OF
EXPWY. 36"X36" SPECIAL 48"X48"	WI-4	WI-6		FWY. 48"X48" W3-I	FWY. 48"X48" W3-2	FWY- 48"X48"		FROM THE PAVEMENT EDGE. SIGNS IN URBAN AREAS AND ALL BE MOUNTED A MINIMUM OF 2 FEET FROM THE PAVEMENT
WI-3			WI-8 STD. IB"X24"		WJ-2	W4-2	A MINIMUM DISTANCE OF 7' FRC ALL POST AND BARRICADE MOL A MINIMUM DISTANCE OF 7' FRC EXCEPT A MINIMUM OF 6' SHAL WARNING SIGN. TEMPORARY SIG INTERMEDIATE TERM STATIONAF SHALL BE 5'. RETROREFLECTIV MOUNTED ON PORTABLE SUPPO CONDITIONS. THEY SHALL BE N	JNTED SIGNS MOUNTED IN URBAN AREAS SHALL BE MOUNTED DM THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE. JNTED SIGNS MOUNTED IN RURAL AREAS SHALL BE MOUNTED DM THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE, L BE USED WHEN MOUNTING AN ADVISORY SIGN BELOW A NS MAY BE MOUNTED ON PORTABLE SUPPORTS FOR RY WORK CONDITIONS. THE SIGNS MINIMUM MOUNTING HEIGHT E DEVICES SHALL BE USED. TEMPORARY SIGNS MAY BE IRTS FOR SHORT-TERM, SHORT DURATION, AND MOBILE IO LESS THAN ONE (1) FOOT ABOVE THE TRAVELED WAY. SHALL BE DIRECT BURIED IN SOIL, UNLESS CONDITIONS
STD. 48"X48"	STD. 48"X48"	STD. 48"X24" SPECIAL 60"X30"	SPECIAL 24"X30" EXPWY. 30"X36" FWY. 36"X48"	STD. 36"X36" SPECIAL 48"X48"	STD. 36"X36" SPECIAL 48"X48"	STD. 36"X36" FWY. 48"X48"	NECESSITATE THE USE OF POR	TABLE SIGNS, OR AS APPROVED BY THE ENGINEER. CONCRETE LAST, OR OTHER SOLID MATERIALS SHALL NOT BE UTILIZED
ROAD NARROWS	W6-3	W8-7 LOOSE GRAVEL	W9-2 LANE ENDS MERGE RIGHT	WI3-I M.P.H.	W2O-I ROAD WORK XXXX	W2O-2 DETOUR XXXX	W2O-3 ROAD CLOSED XXXX	<ul> <li>PADDLES. FLAGS MAY BE USED ONLY FOR EMERGENCY SITUATIONS.</li> <li>9. MOST OF THE SIGNS SHOWN ARE ORIENTED TO THE RIGHT. HOWEVER, THIS DOES NOT PRECLUDE THE USE OF MIRROR IMAGES OF THESE SIGNS WHERE THE REVERSE ORIENTATION MIGHT BETTER CONVEY TO MOTORISTS THE PROPER DIRECTION OF MOVEMENT.</li> <li>10. R55-ISIGNS SHALL BE PLACED AT LEAST ISOO' BUT NOT MORE THAN I MILE IN ADVANCE OF THE WORK ZONE. IF A SPEED LIMIT REDUCTION IS IN EFFECT, THE SIGN SHALL BE PLACED A MINIMUM OF 500' IN</li> </ul>
STD. 36"X36" SPECIAL 48"X48"	EXPWY. 36"X36" SPECIAL 48"X48"	EXPWY. 36"X36" FWY. 48"X48"	STD. 36"X36" FWY. 48"X48"	STD. 24"X24"	STD. 48"X48"	STD. 48"X48"	STD. 48"X48"	ADVANCE OF THE "REDUCED SPEED AHEAD" SIGN. • NOTE: SUPPORTS FOR SIGNS, BARRICADES, AND VERTICAL PANELS THAT ARE DIFFERENT FROM
W20-4 ONE LANE ROAD XXXX	W2O-5 RIGHT LANE CLOSED XXXX	W20-7a	FRESH OIL	W2I-5 SHOULDER WORK	W24-1	WI-4b	R56-I CONTROLLED ACCESS HWY. NO EXIT	THE REQUIREMENTS SHOWN IN NOTES 4 & 5.         BUT MEET THE REQUIREMENTS OF MANUAL FOR         ASSESSING SAFETY HARDWARE (MASH). WILL         BE ACCEPTED. COMPLIANCE WITH THE         REQUIREMENTS OF MANUAL FOR ASSESSING         SAFETY HARDWARE (MASH) IS REQUIRED FOR         ALL PROJECTS.         II-07-19 REVISED FOR MASH         4-13-17 DELETED RSP-1 & ADDED W21-5g         9-2-15 REVISED REDUCED SPEED LIMIT AHEAD SIGNS         REVISED RAD WORK NEXT XX MILES         12-15-II REVISED W24-1         II-17-10 DELETED W3-90 & ADDED W8-9
STD. 48"X48"	STD. 48"X48"	STD. 36"X36" FWY. 48"X48"	STD. 30"X30" SPECIAL 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 36"X36"	STD. 48"X48"	STD. 18"X18"	IO-5-09         ADDED         REFERENCE         TO         MASH         &         ADDED         Sign         W24-1           4-17-08         REVISED         SIGN         DESIGNATIONS         II-I8-04         REVISED         NOTES
W8-II	W8-9	G20-I	G20-2	OM-3L OM-3R	M4-9	M4-I0	R55-I	I0-9-03         REVISED NOTE I           II-16-01         REVISED NOTE 7           9-28-00         REVISED NOTE
UNEVEN LANES	LOW SHOULDER	ROAD WORK NEXT XX MILES	END ROAD WORK	YELLOW BLACK-	STD. 30"X24"	DETOUR	FINES DOUBLE IN WORK ZONES WHEN WORKERS ARE PRESENT ••	II-I8-98         ADDED NOTE           6-26-97         REVISED NOTE 5           4-03-97         REVISED NOTE 5           I0-I8-96         ADDED CONTROLLED ACCESS HWY, SIGN & TO NOTE 7           I0-I2-95         ADDED CONTROLLED ACCESS HWY, SIGN & TO NOTE 7           I0-I2-95         ADDED R55-1           6-8-95         REVISED TO CORRECT SIGN ILLUSTRATIONS           2-2-95         REVISED PER PART VI, MUTCD SEPT, 3, 1993           8-15-91         DRAWN AND PLACED IN USE           DATE         REVISION
STD. 36"X36" FWY. 48"X48"	STD. 36"X36" FWY. 48"X48"	60"X24"	48″X24″	ı2"X36"	SPECIAL 48"X36" SPECIAL 60"X48"	48"XI8"	36"x60" • USE 6" C LETTERS •• USE 4" D LETTERS	ARKANSAS STATE HIGHWAY COMMISSION STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION STANDARD DRAWING TC-1

500	FT	1/2	MILE
1000	FT	3/4	MILE
1500	FT	1	MILE
		4	HEAD







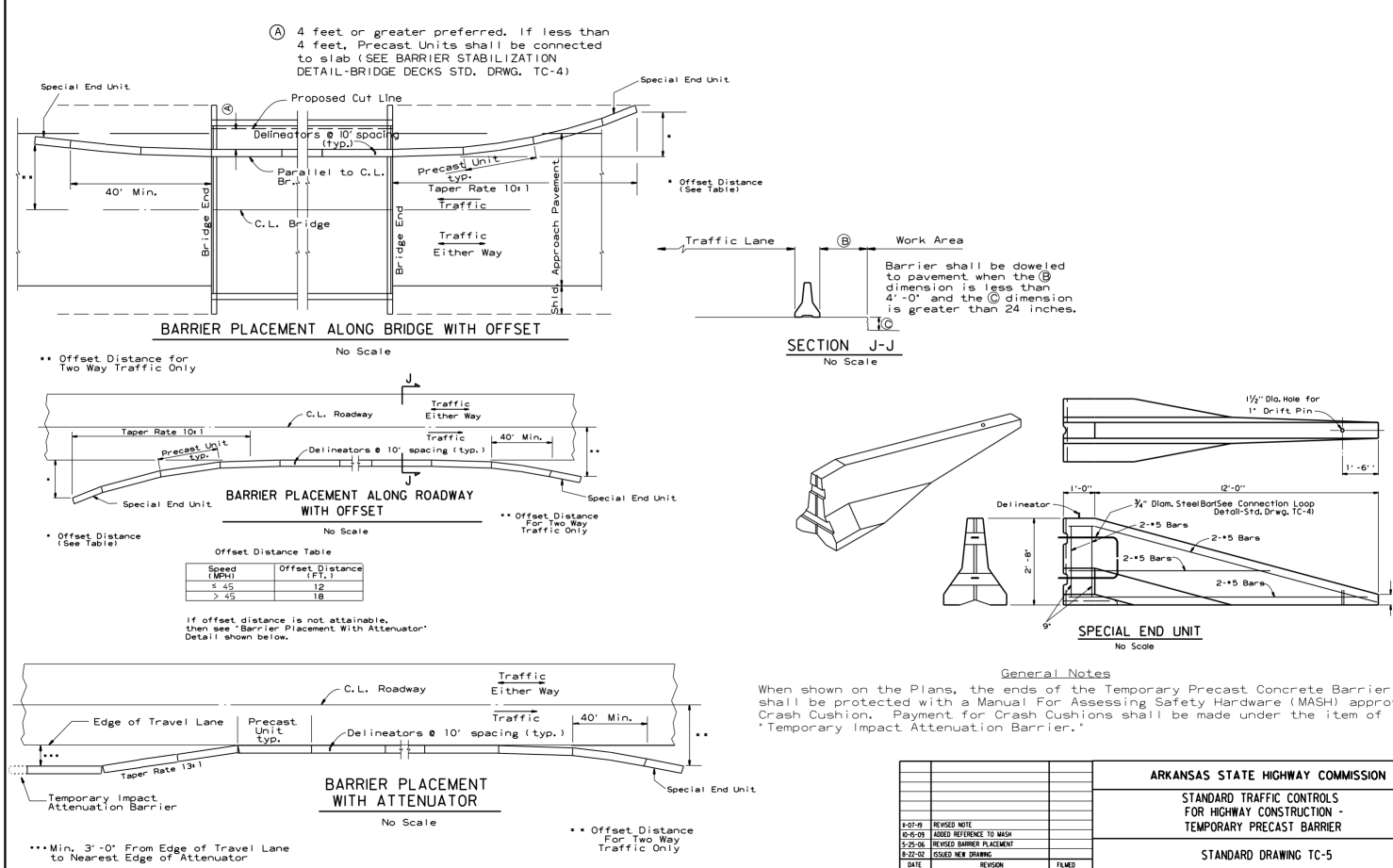
GENERAL NOTES

- THE CONTRACTOR SHALL FURNISH THE PRECAST CONCRETE BARRIER UNITS AND SHALL BE RESPONSIBLE FOR THE MANUFACTURE, SHIPMENT, STORAGE, PLACEMENT AND REMOVAL, AT THE COMPLETION OF THE PROJECT, THE PRECAST UNITS WILL REMAIN THE PROPERTY OF THE CONTRACTOR.
- MATERIALS SHALL MEET THE FOLLOWING MINIMUM REOUIREMENTS; CONCRETE: 2500 PSICOMPRESSIVE STRENGTH AT 28 DAYS. REINFORCING STEEL: AASHTO M 31 OR M 53, GRADE 60 STRUCTURAL STEEL: AASHTO-M270 GRADE 36 SHALL BE USED FOR THE CONNECTION PIN, CONNECTION LOOPS, AND STABILIZATION PINS. A ONE PIECE PIN WITH A 3" ROUNDED TOP MAY BE USED IN PLACE OF THE DETAILED CONNECTION PIN. DELINEATORS: DELINEATORS SHALL BE MOUNTED AT IO'SPACING ON TOP OF PRECAST BARRIER.
   IN APPLICATIONS WHERE BARRIER WALL IS WITHIN 6 FEET OF A TRAFFIC

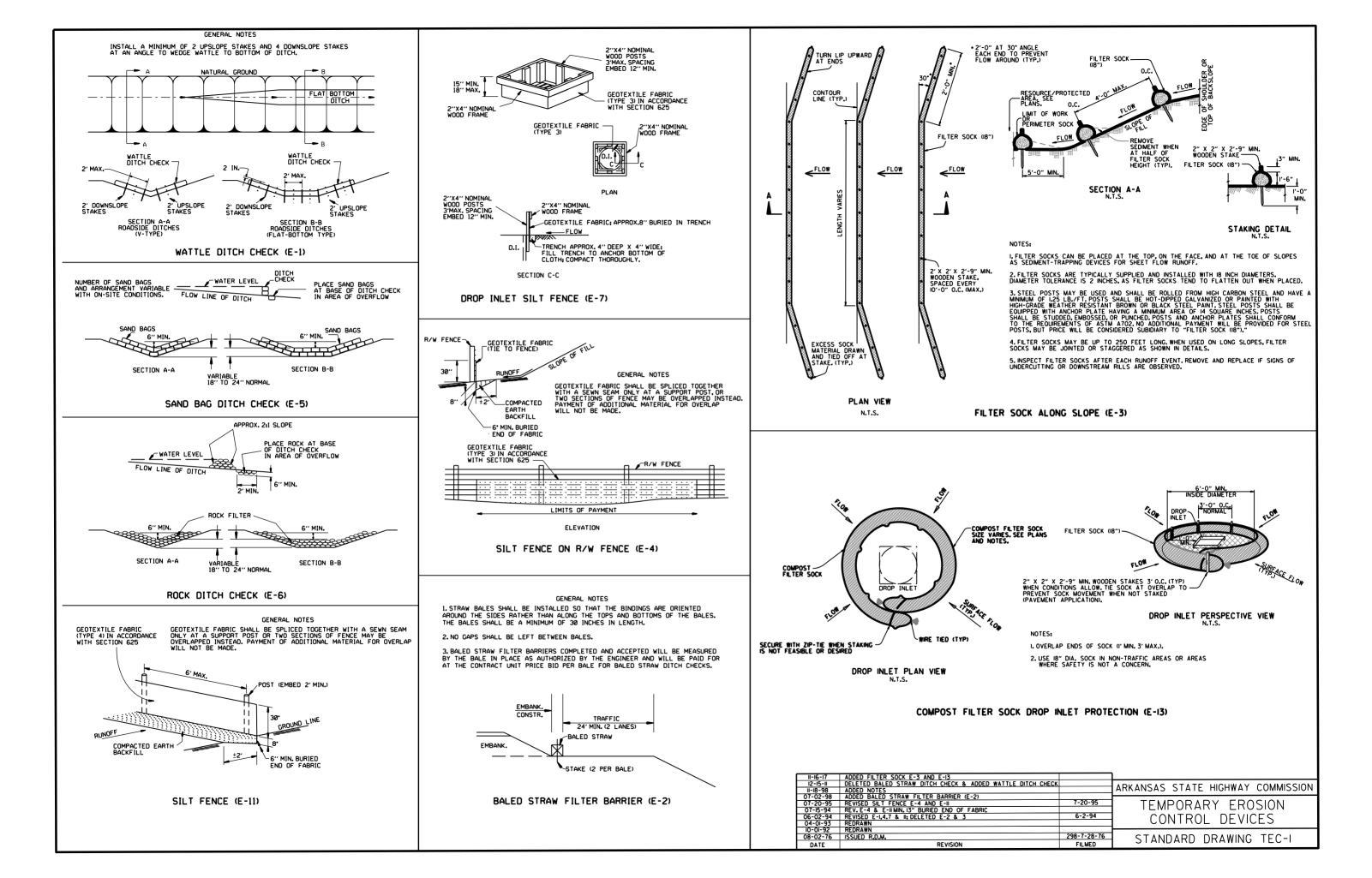
IN APPLICATIONS WHERE BARRIER WALL IS WITHIN 6 FEET OF A TRAFFIC LANE, ADDITIONAL DELINEATORS SHALL BE PLACED ON THE BARRIER AT 10' SPACING APPROXIMATELY ONE (I) FOOT FROM THE TOP OF THE BARRIER, DELINEATORS SHALL BE ON THE ARDOT OUALIFIED PRODUCTS LIST FOR CONSTRUCTION CONCRETE BARRIER MARKERS. DELINEATOR 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, FJ, FOR "URINISHING AND INSTALLING PRECAST CONCRETE BARRIER". THE CONTRACTOR SHALL CERTIFY TO THE ENGINEER THAT THE MATERIAL AND THE DESIGN USED IN THE PRECAST BARRIER UNITS MEETS THE REQUIREMENTS AS SHOWN ON THIS STANDARD DRAWING.

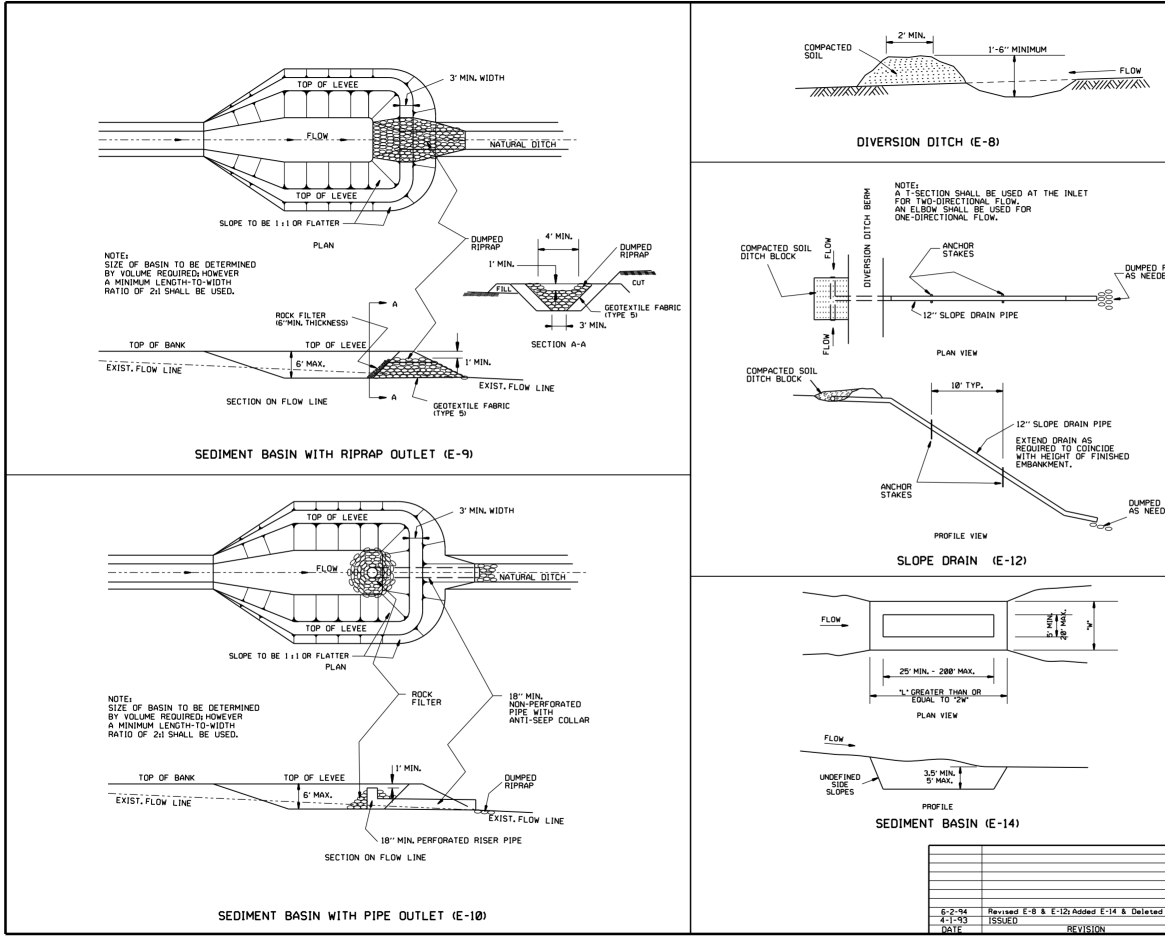
- (3) OTHER PRECAST CONCRETE BARRIERS THAT HAVE BEEN CRASH TESTED AND APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION TO MEET THE REQUIREMENTS OF MANUAL FOR ASSESSING SAFETY HARDWARE (MASH) WILL BE ACCEPTED IN LIEU OF THE BARRIER SHOWN. DRAIN SLOTS SHALL BE PROVIDED AS NEEDED OR AS DIRECTED BY THE ENGINEER. THE CONTRACTOR SHALL FURNISH A CERTIFICATION OF MANUAL FOR ASSESSING SAFETY HARDWARE (MASH) COMPLIANCE FOR ANY OTHER TYPES OF PRECAST BARRIER TO BE USED. THE CERTIFICATION SHALL STATE THAT THE PRECAST CONCRETE BARRIER MEETS THE REQUIREMENTS OF MANUAL FOR ASSESSING SAFETY HARDWARE (MASH). SHAPES WILL NOT BE ALLOWED IN A CONTINUOUS LINE OF UNITS.
- OWEL HOLES IN PAVEMENT OR BRIDGE SLABS THAT ARE TO REMAIN IN PLACE SHALL BE FILLED. HOLES IN CONCRETE PAVEMENT AND BRIDGE SLABS SHALL BE FILLED WITH AN APPROVED NON-SHRINK EPOXY GROUT. HOLES IN ASPHALT PAVEMENT SHALL BE FILLED WITH AN APPROVED ASPHALT JOINT FILLER. PAYMENT FOR DRILLING AND FILLING HOLES TO BE INCLUDED IN THE PRICE FOR VARIOUS BARRIER ITEMS.
- (5) ATTACH UNITS TO ROADWAY SURFACE WITH STABILIZATION PINS AND TO DECK SLABS USING BOLTS WHEN REQUIRED.
- 6 A 4" WHITE PVC SLEEVE MAY BE USED TO FORM THE LIFTING HOLE AND IF USED THE SLEEVE IS TO BE LEFT IN PLACE.

n detail		
N SLOTS		ARKANSAS STATE HIGHWAY COMMISSION
		STANDARD TRAFFIC CONTROLS
N		FOR HIGHWAY CONSTRUCTION - TEMPORARY PRECAST BARRIER
	FILMED	STANDARD DRAWING TC-4

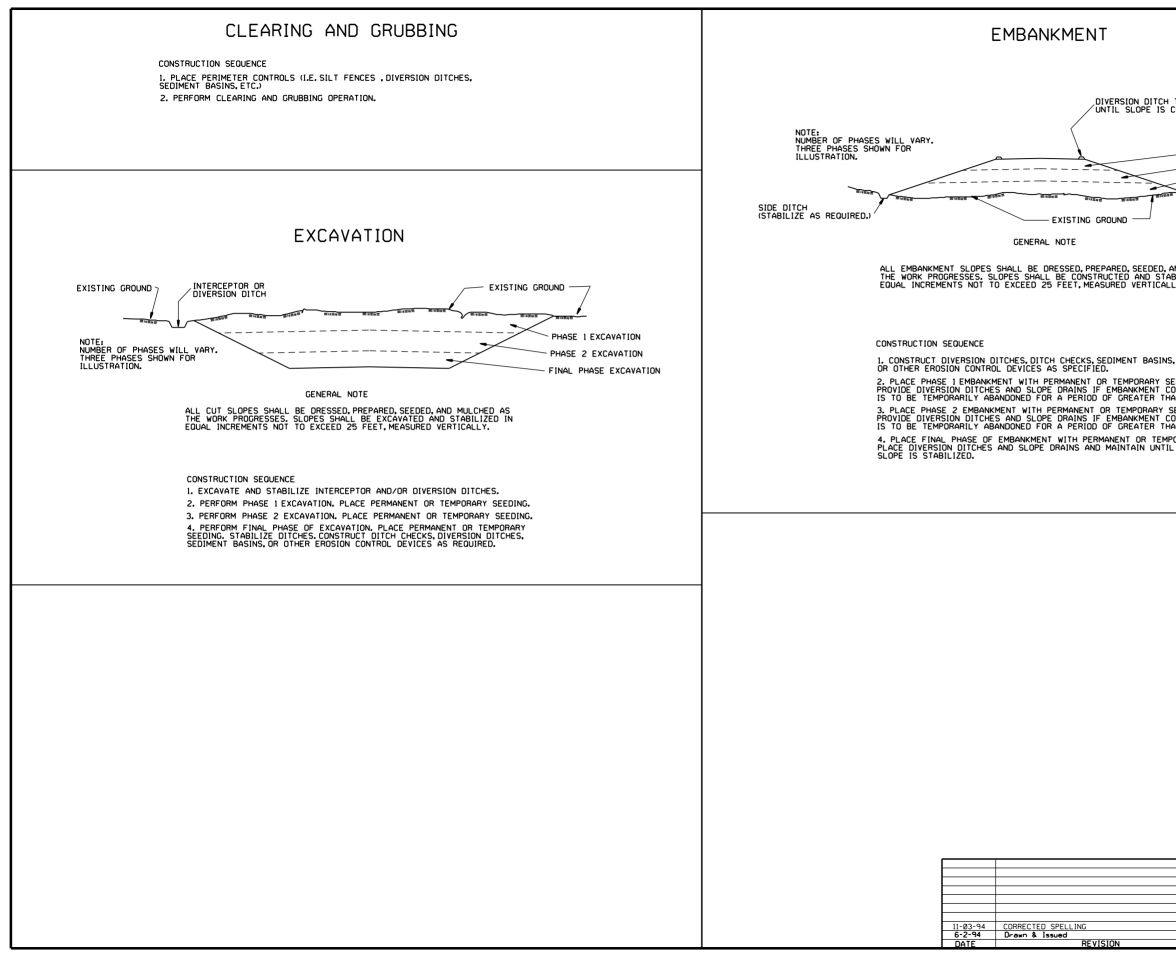


## 11/2" Dia. Hole for 1. Drift Pin-1' -6' 12'-0'' - ¾" Diam. Steel Bar(See Connection Loop Detail-Std. Drwg. TC-4) 2-\*5 Bars 2-\*5 Bars -=5 Bar 2-\*5 Bar SPECIAL END UNIT No Scale shall be protected with a Manual For Assessing Safety Hardware (MASH) approved ARKANSAS STATE HIGHWAY COMMISSION STANDARD TRAFFIC CONTROLS FOR HIGHWAY CONSTRUCTION -TEMPORARY PRECAST BARRIER STANDARD DRAWING TC-5





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		 ARKANSAS STATE HIGHWAY COMMISSION
		TEMPORARY EROSION
		CONTROL DEVICES
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		STANDARD DRAWING TEC-2



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	ARKANSAS STAT	E HIGHWAY COMMISSION
		ARY EROSION OL DEVICES
6-2-94 FILMED	STANDARD	DRAWING TEC-3