

4/18/24

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets	
		6	ARK.	040901	442	809	
		07685 - INT. BENTS - 67502					

Notes: For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg. No. 67501.



Notes: Dimensions, details, & reinforcing steel shown are typical for all columns and drilled shafts.

If column, cased section, or drilled shaft length changes during construction, number of ties shall be adjusted accordingly to maintain the maximum spacing of ties in the regions identified above.

SCALE: AS NOTED

DRAWING NO. 67502

ALTERNATE NO. 1 SHEET 2 OF 3 DETAILS OF INTERMEDIATE I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. BENT NOS. 10 & 11 HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: MGG DATE: 11/11/23 FILENAME: 0040901116_b102.dgn

DATE: 11/29/23

DATE: 8/22/23

CHECKED BY: QL DESIGNED BY: MGG

BRIDGE NO. 07685

TABLE OF VARIABLES

No.	"R"	"S"
)	74	32
l	76	34

	ARKAN
a. Co	LICEN
S PF	ROFES
4	
	No. 2
	SEPH

Mark

B501

B502

B503

B504

B505

B506

B507

B601

B602

B801

B1101

B1102

B1103

B1104

C501

C502

C1101

S501

S502

1 S1401

 $\begin{pmatrix} 1\\ 1 \end{pmatrix}$

No.	"CN"	"CL"	"SN"	"SL"
0	132	40'-8"	300	62' - 9"
1	140	41'-7"	308	63' - 9"

TABLE OF VARIABLES						
No.	"CN"	"CL"	"SN"	"SL"		
-	132	40'-8"	300	62' - 9"		



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	443	809
		07685 - INT. BENTS - 67503				

BAR LIST - PER BENT Number Required Bending Diagrams (Dimensions are out to out of bars) Length Pin Dia. 60'-0" Str. 18 B507 3'-5" B503 5'-0½" 18 41'-4" Str.
 ri
 sur.

 9'-2"
 2½"

 9'-8"
 2½"

 8'-7"
 2½"

 10'-0"
 2½"

 17'-0"
 2½"
 B601 5'-2" B504 5'-6½" 18 B505 3'-3¾" 12 <u>6" (Typ.)</u> 12" (Typ.) B506 4'-8¾" 96 72 f'-10" 5'-8" B602 5'-2" 16 159 22'**-**10" 4½" 20 16'-2" 4½" LOS B507, B601 B507 B601 <u>8503, 8504</u> 8505, 8506 121 2'-6" Str. 60'-0" 24 Str. 24 46'**-**0" Str. B1103 58'**-**6" B1104 60'-0" 11¼" 8 47'-6" 49'**-**0" 11¼" 8 "CN" 16'**-**10" -12½" 136 15'-4" 2½" <u>B1103, B1104</u> 80 "CL" Str. "SN" 16'-10" -56 15'-4" 2½" 80 "SL" Str. 4'-6" 4'-6" <u>C501, S501</u> <u>C502, S502</u>

All bars designated with an "E" suffix are to be epoxy coated.

S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (66" DIA.)". Individual lengths shall be determined by the Contractor.







DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	445	809	
		07685 - INT. BENTS - 67505					

Notes For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg. No. 67504.



DETAILS OF INTERMEDIATE I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. BENT NO. 12 HWY 22 - GUN CLUB RD (F) CRAWFORD COUNTY

> ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: MGG DATE: 11/11/23 FILENAME: 0040901116_0122.dgn CHECKED BY: QL DESIGNED BY: MGG SCALE: AS NOTED DATE: 11/22/23 4/18/24 DATE: 8/22/23 BRIDGE NO. 07685 DRAWING NO. 67505





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	446	809
		07685 - INT. BENTS - 67506				



All bars designated with an "E" suffix are to be epoxy coated.

S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (66" DIA.)". Individual lengths shall be determined by the Contractor.





DATE DATE REVISED REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
	6	ARK.	040901	448	809	
	07685 - INT. BENTS - 67508					

Notes For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg, No, 67507,

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67702 and 67703.



If column, cased section, or drilled shaft length changes during construction, number of ties shall be adjusted accordingly to maintain the maximum spacing of ties in the regions identified above.

ALTERNATE NO. 1 SHEET 2 OF 3 DETAILS OF INTERMEDIATE BENT NO. 13 DETAILS OF INTERNEDUATE DETAIL DE LA CLUB RD. HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6

ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: MGG DATE: 11/19/23 FILENAME: 0040901116_0132.dgn CHECKED BY: QL DESIGNED BY: MGG SCALE: AS NOTED DATE: 11/29/23 4/18/24 DATE: 8/28/23 BRIDGE NO. 07685 DRAWING NO. 67508



Mark



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	449	809
			0768	5 - INT. BENTS - 6	7509	



All bars designated with an "E" suffix are to be epoxy coated.

1 S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (54" DIA.)". Individual lengths shall be determined by the Contractor.



RINT DATE: 4/8/202



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	451	809	
		07685 - INT. BENTS - 67511					

Notes: For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg. No. 67510.



SHEET 2 OF 3 DETAILS OF INTERMEDIATE BENT NOS. 14 & 15 DETAILS OF INTERMEDIATE DETAILS OF ANTERMEDIATE DETAIL HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6

ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: MGG DATE: 11/11/23 FILENAME: 0040901116_0142.dgn CHECKED BY: QL DESIGNED BY: MGG SCALE: AS NOTED DATE: 11/27/23 4/18/24 DATE: 8/28/23 BRIDGE NO. 07685 DRAWING NO. 67511

TABLE OF VARIABLES

nt No.	"R"	"S"
14	79	14
15	73	12



Mark B501 B502 B503 B504 B505 B506 B507 B601 B602 B801 B1101 B1102 B1103 B1104

C501 C502 C1101

S501 S502 1 S1401

TABLE OF VARIABLES
 Bent No.
 "CN"
 "CL"
 "SN"
 "SL"

 14
 60
 26'-8"
 320
 70'-5"

 15
 52
 25'-0"
 296
 66'-5"

		DA	TE SED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
			JED		6	ARK.	040901	452	809	
						0768	35 - INT. BENTS - 6	7512		
	BAR LIST - PER BENT									
Number Required	Length	Pin Dia.	Bending Diagrams (Dimensions are out to out of bars)							
18	60'-0"	Str								

Cquircu				(Dinic	naiona urc	041 10 1	Juc of Dursy			
18	60'-0"	Str.					41.01/1			
18	41'-4"	Str.	<u>B507</u>	3'-5"		B503	4-0%			
18	8'-2"	2½"	B601	3'-1"		B504	5'-6½"			
12	9'-8"	2½"	1			B505	3'-3¾"			
96	8'-7"	2½"				B506	3'-8¾"			
72	9'-0"	2½"	8 10		ĔÈ	B602	4'-2"			
16	15'-0"	2½"	-Ω mi		2" (
								- 4-	- 1-	- 1
334	18'-8"	4½"	+	L	J			5 5	6	8
16	15'-2"	4½"	01	B507 B601	01			~~~~	~~~~~	
			B6	<u></u>	BSB	1	B503, B504,	64	8 05	02
88	2'-6"	Str.				į	B505, B506,	B5 B5	88	B6
							<u>B602</u>			
24	60'-0"	Str.								
24	46'-6"	Str.								
8	60'-0"	11¼"								
8	49'-6"	11¼"		B1103	58	3' - 6"	-			
				B1104	- 48	3'-0"				
"CN"	13'-8"	-					\neg			
108	12'-2"	2½"				_				
						12	12.1			
64	"CL"	Str.				12	²			
					B1103	3 <i>.</i> B1104	ŧ			
"SN"	13'-8"	-					-			
48	12'-2"	2½"								
64	"SL"	Str.		. 0"						
				2-10				人学		
				MIII			6			
					\backslash		×××	X		
				1			1.22	\sim		
				Ν	Λ		Ν	Λ		
				3'-6"			3'_4			
				- 50	-		l -			
				<u>C501, S50</u>	1		C502,	<u> 5502</u>		
								-		

All bars designated with an "E" suffix are to be epoxy coated.

1 S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (54" DIA.)". Individual lengths shall be determined by the Contractor.









BRIDGE NO. 07685

DRAWING NO. 67515



				BAR LIST-PER UNIT	
Mark	Number Required	Length	Pin Dia.	Bending Diagrams (Dimensions are out to out of bars)	
S401E	2060	4'-4"	3"		
S402E	160	13'-4"	Str.	<u>13</u>	
CE01E	000	601.01	23/"		
S501E	888	28'-3"	3%	┥ 삙빛벦 4½" 4½" <u>↓¹·0″→ Deose</u> 별 별 별 써 岁방방	비원
S502E	888	60'-0"	Str.		D60 D61
S504E	888	28'-2"	Str.		- ఇ చ
S505E	2100	54'-8"	Str.		508F
S506E	1776	7'-8"	3¾"		
S507E	27	7'-5"	Str.		
S508E	6	1'-1"	Str.		
S701E	612	46'-0"	Str	9" D402E & D403E 9" D408E, D410E & D411E 2'-9"	2"
5/012	012	10 0	501		
D401E	384	12'-10"	2"		<u> 2609E,</u>
D402E	176	11'-4"	2"	D402E, D403E & D404E D401E D401E D401E D411E, & D415E D612E, & D61	<u>& D613E</u>
D403E	16	10'-10"	2"		
D404E	112	11'-6"	2"		
D405E	63	10'-10"	2"		P.D.
D400E	8	5'-7"	Str.		
D408E	144	11'-9"	2"		
D409E	288	4'-10"	2"		-
D410E	66	11'-3"	2"		TV1
D411E	18	8'-7"	2"		5
D412E	36	4'-4"	2"		Ł
D413E	24	5'-/"	Str.		— 2" P.D.
D414E	84 48	2-0	5tr. 2"		
DIISE	10	15 1	2		
D501E	42	4'-8"	Str.	<u>R401E</u> 1-7"	
D502E	12	3'-5"	Str.	Mote	
D503E	6	2'-2"	Str.		
	1120	<u>ە</u> -ە"	Ctr	-	
D602E	234	5'-0"	Str.		
D603E	128	6'-5"	Str.		
D604E	256	5'-6"	Str.		
D605E	20	42'-9"	Str.		
D606E	4	5'-3"	4½"		
D607E	18	5'-0"	4½"		
D609E	20	4'-1"	41/2	→ M403E S401E →	
D610E	48	4'-11"	Str.		
D611E	12	5'-5"	4½"	<u>S501E, S502E, & S506E</u>	
D612E	66	5'-10"	4½"		
D613E	6	4'-4"	4½"	-	
R400F	350	6'-3"	2"		
R401F	2080	7'-6"	3"		
R402E	160	5'-6"	Str.		
R403E	2070	3'-8"	3"		
R417E	160	21'-8"	Str.		
R418E	120	7'-8"	Str.	_	
R422E	40	13'-8"	Str.		
R423E	120	10-2	Str	-	
	120				
M401E	1040	9'-0"	2"		
M402E	80	5'-6"	Str.		
M403E	1040	4'-10"	3"		
M417E	80	21'-8"	Str.	-	
M418E	60	/`-8"	Str.		

All bars designated with an "E" suffix are to be epoxy coated.

60

M422E M423E M428E

 20
 13'-8"
 Str.

 80
 18'-2"
 Str.

 60
 10'-8"
 Str.

19'-8"

Str.

2024 4/11/

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	457	809
			07	685 - UNIT 1 - 675	17	









024

BRIDGE ENGINEER

-ANR.

No. 22537

GR

Drawings show general features of design only. Shop drawing shall be submitted to the Engineer and approval secured before fabrication has begun.

3	(4)	(5)	(6)
End Bent No. 1	CL Bent No. 2	1'-6" (End Bent No. 1)	1'-0" (Bent No. 2)
Bent No. 2	CL Bent No. 3	1'-0" (Bent No. 2)	1'-0" (Bent No. 3)
Bent No. 3	CL Bent No. 4	1'-0" (Bent No. 3)	1'-0" (Bent No. 4)
Bent No. 4	CL Joint at Bent No. 5	1'-0" (Bent No. 4)	1'-6" (Bent No. 5)

Girder	"A"	"B"	"C"	"D"	"E"
1-10	129'-0"	42' - 10"	42' - 10"	6"	6"
1-10	129'-0"	42'-10"	42'-10"	6"	6"
1-10	128'-9"	42'-10"	42'-7"	6"	9"

ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: AB ____ DATE: 10/18/23 FILENAME: b040901116_s17.dgn CHECKED BY: KSM DATE: 10/19/23 No Scale SCALE: 4/18/24 DESIGNED BY: RAM DATE: 5/2/23 BRIDGE NO. 07685 DRAWING NO. 67519

TABLE OF VARIABLES

	Girder 1		Girders 2-8		Gird	er 9	Girder 10	
	"X'	"W"	"X"	"W"	"X"	"W"	"X"	"W"
Span 1	1%"	4%"	2¼"	4%"	2¾"	4%"	2"	4%"
Span 2	1%"	4%"	2¼"	4%"	2¼"	4%"	1%"	4%"
Span 3	1%"	4%"	2¼"	4%"	2¼"	4%"	1%"	4%"
Span 4	1%"	4%"	2¼"	4%"	2¼"	4%"	1%"	4%"

Note:

Camber and deflection values shown are based on a concrete girder strength, f'c = 9000 psi. Greater strengths may require adjustments. The Contractor shall be responsible for any adjustments necessary to meet slab thickness tolerance and to achieve an acceptable finished grade.



THREADED INSERT DETAIL Mid-Span Diaphragm Scale: ½" = 1'-0"





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	460	809			
		07685 - UNIT 1 - 67520							



RINT DATE: 4/8/20

			6	ARK.	040901	461	809
				076	585 - UNIT 2 - 6752	21	
") Clear Roadway					1'-5" 1"		
	٨		Gutter	line ——			
	₿						
	evel Line	ul Xe S51	7E —R4	103E — _	3-6%		
	2.00% Slope	956 111					
			•••••	00000			
			+				
		••			- D403E		
				-			
			$\overline{1}$	_			
	j j)ŎŎŎŎ - D402F	\sum	\searrow			
10 (Typ		DIOLL			Galvanized Threa Insert & ¾" Ø x Threaded Rod ()	aded 1'-6"	
67672 - 67685 —	∫ (B)				3'-1½"	ע	
B THICKNESS TOLERAN DRMING IS USED",	CE						
us = to the amount of				["Н'	BAR TABLE	_	
used to meet slab ince. See "ADJUSTMEN" CKNESS TOLERANCE WH	Г IEN		Span Span	5 D601 6 D604	LE D602E D603 HE D605E D606	E	
CK FORMING IS USED", 7527. L loint	,		Span Span	7 D607 8 D610	DE D611E D612	E	
shall be Dayton-Richmor pproved equal. ¾" Ø thre	nd F-42 eaded						
Grade 36 or AASHTO M ized inserts and threade em "PRESTRESSED CON Ivanizing shall be in acco	l31 or d rods ICRETE ordance						
or ASTM B695, Class 50 E, S505E, S506E, S507E, 524 & 67525 for layout							
E, S513E, S514E, S515E, 524 & 67525 for layout.		ALT	ERNA	TE NO	D. 1		
to bottom of projected	DET	SH AILS OF	EET : 420'-	1 OF : -0" CC	11 ONTINUOUS		
<u>E of</u> NSAS & I-49 (PRESTRE OVER FLA	essed C T Rock	ONCI CREE	RETE EK, LE	GIRDER UN VEE, & GUN	IT 2 I CLUI	B RD.
NSED	H١	NY 22 CRAW	- GUN /FORI	I CLU D COL	B RD. (F) JNTY		
NEER		ROU	ТЕ 549 ТЕ ЦІ	S S S S S S S S S S S S S S S S S S S			
2537 E				CK, ARK.		116 c21	dan
4/18/24	DRAWN BY: CHECKED BY: DESIGNED BY:	JRG DA RAM DA	NTE: 8/3 NTE: 11/1 NTE: 9/2	6/23	SCALE: 1/2" =	= 1'-0"	<u>-</u>
INGINEER	BRIDGE NO.	07685		DRAWIN	NG NO. 67521		

DATE DATE FED. RD. STATE

SHEET TOTAL NO. SHEETS

JOB NO.



INT DATE: 4/8/20

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	462	809
			076	585 - UNIT 2 - 6752	22	







PARTIAL REINFORCING PLAN AND POURING SEQUENCE

¾₂" = 1'-0"

Slab width varies linearly between Bent Nos. 5 & 8 and is Symmetric about CL Bridge.

Span lengths and slab pour lengths shown are measured along Profile Grade Line.

Rail spacings shown are measured along respective gutterlines.

- Required slab joints and pouring sequence joints shall align with rail joints at the gutterline.
- For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.
- For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg.
- Nos. 67686
- For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689.
- For "DETAILS OF FINGER JOINTS", see Dwg. Nos. 67694 & 67695
- For "SECTION A-A", see Dwg. No. 67525& 67687.

- (1) Typical both sides, see "REINFORCING DETAIL", Dwg. No. 67525.
- (2) Place as shown in "TYPICAL SECTION AT MID-SPAN CONCRETE DIAPHRAGMS", see Dwg. No. 67521.
- (3) Bundled with S501E, S502E, S503E, S504E, S505E, S506E, S507E, or S508E.
- (4) For Rail Transition details at Finger Joints, see Dwg. No. 67695.
- F CL Full-Depth Rail Joint
- (P) CL Partial-Depth Rail Joint



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	464	809		
		07685 - UNIT 2 - 67524						



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	465	809			
		07685 - UNIT 2 - 67525							



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		DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO,	TOTAL SHEETS
				6	ARK.	040901	466	809
т				-	0768	35 - UNIT 2 - 67526	,	
ength	Pin Dia.							
5'-10"	4½"							
4'-4"	4½"							
5'-5"	4½"							
6'-3"	3"							
7'-6"	3"							
5'-6"	Str.							
3'-8"	3"							
.5' - 8"	Str.							
.6' - 8"	Str.							
1' - 8"	Str.							
7'-8"	Str.							
9'-8"	Str.							
.3'-8"	Str.							
.9'-2"	Str.							
20'-2"	Str.							
9'-0"	2"							
5'-6"	Str.							
-10"	3"							
.5' - 8"	Str.							
.6' - 8"	Str.							
1'-8"	Str.							
7'-8"	Str.							
9'-8"	Str.							
.3'-8"	Str.							
9'-2"	Str.							
0'-2"	Str.							
	·							





1	88°54 31.62
2	89°07'37.16"
3	89°20'42.79"
4	89°33'48.49"
5	89°46'54.23"
6	90°00'00"
7	90°13'05.77"
8	90°26'11.51"
9	90°39'17.21"
10	90°52'22.84"
11	91°05'28.38"



	"A"	"B"	"C"	"D"	"E"
<u>¼"</u>	129' - 0¼"	42' - 10 <u>%</u> "	42'-10%"	6	6
<u>%</u> "	129' - 0½"	42' - 10"	42'-10"	6	6
<u>%</u> "	129' - 0½"	42' - 10"	42' - 10"	6	6
)"	129'-0"	42'-10"	42'-10"	6	6



2024

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	470	809
				076	85 - UNIT 2 - 6753	80	
				$\hat{\mathbf{C}}$			
G602 Bundled	with G401 - 5	Spa @ 3" \		Ÿ			
		8",		2"			
)1E - "F" Spa. @ 8"		۲ (۱	J ³ "	G602 Bund	lled with G402 or G40	01E (4)	
				- 7 Spa @	3"		
— G405 (Typ	o.)			1			
				 	ical		
	_		+	i veru			
			l i	; """ elem	~		
	- -		+-		i <u>y</u> er		
	_				Bent No. 8 (Span 5) Bent No. 8 (Span 7)		
	G408 -			CL .	Joint at Bent No. 9 (S	Span 8)	

G403 & G409 -

18 Spa. @ 6"

CL Bearing -

TABLE OF VARIABLES

"L"	"A"	"B"	"C"	"D"	"E"	"F"	"G"	
0'-¼"	88' - 9¼"	29' - 3½"	29' - 6%"	9	6	28	30	Ī
) '-0 %"	88' - 9½"	29' - 3"	29' - 6"	9	6	28	30	Ī
) '-0 %"	88' - 9%"	29' - 3"	29' - 6"	9	6	28	30	Ī
0'-0"	88'-9"	29' - 3"	29' - 6"	9	6	28	30	Ī
0'-0¼"	99'-0¼"	32' - 10½"	32' - 10½"	6	6	35	30	
0'-0%"	99'-0%"	32'-10"	32'-10"	6	6	35	30	
0'-0%"	99'-0%"	32'-10"	32'-10"	6	6	35	30	
)0 '- 0"	99'-0"	32'-10"	32'-10"	6	6	35	30	
0' - 0¼"	98' - 9¼"	32' - 10½"	32' - 7%"	6	9	35	30	
0'-0%"	98' - 9%"	32'-10"	32' - 7"	6	9	35	30	
0'-0%"	98'-9 <u>%</u> "	32'-10"	32'-7"	6	9	35	30	
00'-0"	98'-9"	32'-10"	32'-7"	6	9	35	30	

(1) Prestressing strands at Bent No. 5 and 9 shall be sawn flush (4) G402 at ends of units, with the end of the girder. Prestressing strands at Bent No. 6, 7, and 8 shall be bent up into diaphragms as shown in the "THREADED INSERT DETAIL", see Dwg. No. 67531.

G401E at all other locations.

(5) G406 and G407 in Girder Ends, see Dwg. No. 67531, for details.

1'-6" Bent No. 9 (Span 8)

1'-0" Bent No. 6 (Span 5) 1'-0" Bent No. 8 (Span 7)

(Normal to Bent)

Ć

ALTERNATE NO. 1 SHEET 10 OF 11 DETAILS OF 420'-0" CONTINUOUS PRESTRESSED CONCRETE GIRDER UNIT 2 PRESTRESSED CONCRETE GIRDER UNIT 2 ARKANSAS I I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC 6

		л	JUIE 349 SEC. 0
1	ARKANS	AS ST	ATE HIGHWAY COMMISSION
		L	ITTLE ROCK, ARK.
C	RAWN BY:	KNK	DATE: 8/3/23 FILENAME: b040901116_s210.dgn
c	HECKED BY:	SAS	DATE: 10/16/23 SCALE. NO SCALE
0	ESIGNED BY	RAM	DATE: 5/25/23
E	BRIDGE NO.	07685	DRAWING NO. 67530







	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	472	809
				07	685 - UNIT 3 - 67	532	
			1'-5"	<u> </u>			
S504E Level Line	Gutte Req'd Cor Match Road S506E	erline nst. Joint way Slope (Typ.) R403E		3-63%"			
		• • • • • • • •					
			3E Galvanizer	1 Threade	d Insert		
│ └── D402E			salvanizeo 3 ¾" Ø x ∶	1 Threade	a insert aded Rods (4)		

1 For "ADJUSTMENT FOR SLAB THICKNESS TOLERANCE WHEN REMOVABLE DECK FORMING IS USED", see Dwg. No. 67537.

12

3'-1½"

(2) Tolerance: Minus = $\frac{1}{4}$ "; Plus = to the amount of slab thickening used to meet slab thickness tolerance. See "ADJUSTMENT FOR SLAB THICKNESS TOLERANCE WHEN REMOVABLE DECK FORMING IS USED", see Dwg. No. 67537.

(3) Measured from top of girder to bottom of projected diaphragm.

(4) Galvanized threaded inserts shall be Dayton-Richmond F-42 Loop Ferrule Inserts or an approved equal. %¹⁰ Ø threaded rods shall be AASHTO M270, Grade 36 or AASHTO M31 or M322 Type A, Gr. 60. Galvanized inserts and threaded rods are to be subsidiary to the item "PRESTRESSED CONCRETE GRDERS (TYPE BT-72)". Galvanizing shall be in accordance with AASHTO M232 Class C or ASTM B695, Class 50.

働

Lap (Bottom)	ALTERNATE NO. 1									
	SHEET 1 OF 8									
	DETAILS OF 520'-0" CONTINUOUS									
1000	PRESTRESSED CONCRETE GIRDER UNIT 3									
I-49	OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD.									
Inene	HWY 22 - GUN CLUB RD (F)									
NSED SIONAL	CRAWFORD COUNTY									
NEER	ROUTE 549 SEC.6									
t the second	ARKANSAS STATE HIGHWAY COMMISSION									
2537	LITTLE ROCK, ARK.									
R. GR	DRAWN BY: EMC DATE: 10/25/23 FILENAME: b040901116_s31.dgn									
4/18/24	CHECKED BY: C2 DATE: $11/1/23$ DESIGNED BY: RAM DATE: $5/2/23$ SCALE: $1/2" = 1-0"$									
NGINEER	BRIDGE NO. 07685 DRAWING NO. 67532									



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	473	809				
			07685 - UNIT 3 - 67533							



Notes: For Slab Reinforcing details, see Dwg. No. 67532.

For ITS and Utility Support details, see Dwg. Nos. 67672 - 67685.

(1) Measured from top of girder to bottom of projected diaphragm

- (2) Spaced with D605E or D602E
- (3) Field bend Bars D605E at roadway crown as necessary to maintain contact through lap splice and minimum clear. Bars D601E are straight at this location.

ALTERNATE NO. 1 SHEET 2 OF 8 DETAILS OF 520'-0" CONTINUOUS PRESTRESSED CONCRETE GIRDER UNIT 3 PRESTRESSED CONCRETE GIRDER UNIT 3 ARKANBAS JI-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. HWY. 22 - GUN CLUB RD. (F) ntto // LICENSED CRAWFORD COUNTY PROFESSIONAL ENGINEER ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION $\star \star \star$ No. 22537 LITTLE ROCK, ARK. SAN R. GR DRAWN BY: KNK ____ DATE: 8/3/23 FILENAME: b040901116_s32.dgn CHECKED BY: SAS DATE: 11/6/23 DESIGNED BY: RAM DATE: 5/2/23 SCALE: AS NOTED DATE: 11/6/23 4/18/24 BRIDGE NO. 07685 DRAWING NO. 67533











DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	476	809		
		07685 - UNIT 3 - 67536						






BRIDGE E

3	(4)	(5)	6
L Joint at Bent No. 9	CL Bent No. 10	1'-6" (Bent No. 9)	1'-0" (Bent No. 10)
CL Bent No. 10	CL Bent No. 11	1'-0" (Bent No. 10)	1'-0" (Bent No. 11)
CL Bent No. 11	CL Bent No. 12	1'-0" (Bent No. 11)	1'-0" (Bent No. 12)
CL Bent No. 12	CL Joint at Bent No. 13	1'-0" (Bent No. 12)	1'-6" (Bent No. 13)

	Girder	"A"	"B"	"C"	"D"	"E"
	1-12	128'-9"	42'-7"	42'-10"	9"	6"
1	1-12	129'-0"	42'-10"	42'-10"	6"	6"
	1-12	128'-9"	42'-10"	42'-7"	6"	9"

	ALIERNAIE NO. I
	SHEET 7 OF 8
	DETAILS OF 520'-0" CONTINUOUS
lees a	PRESTRESSED CONCRETE GIRDER UNIT 3
I-49	OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD.
Trene	HWY. 22 - GUN CLUB RD. (F)
	CRAWFORD COUNTY
NEER	ROUTE 549 SEC. 6
t the way	ARKANSAS STATE HIGHWAY COMMISSION
2537	LITTLE ROCK, ARK.
R. GR	DRAWN BY: RAM DATE: 9/11/23 FILENAME: b040901116_s37.dgn
4/18/24	CHECKED BY: NOI DATE: 10/10/23 SCALE: NO SCALE DESIGNED BY: RAM DATE: 5/30/23 SCALE: NO SCALE
NGINEER	BRIDGE NO. 07685 DRAWING NO. 67538



BRIDGE EI

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
			6	ARK.	040901	479	809
1				07	685 - UNIT 3 - 675	39	
"X "							
.							
L Bro							
01							
at 90 days after							
girder). + diaphragms +							
alapinagina i							
IS (INCHES)							
				H=	10½" =		
	<u> </u>						
	μĻΓ						
	1			+1			
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	7				└─ G406		
				_			
Turn)	 		C 401	or C402	(Turn)		
(Typ.) - Gooz (Ty	p.)		- G401	Or G402 ((Typ.)		
					Ĥ	2	
• •••							
	7						
• •• •• •• •• •• • • -	G401 or	G402 (Typ.)					
	ĺ						
	G602 (Tv	n)					
	}	. ,					
PLAN OF G		NDS					
Scale:	½" = 1'-0"						
		ALT	ERNA	TE NO	D. 1		
		SI	HEET	8 OF	8		
		AILS OF	-520'- יסאורי	U C(ידז	
۲ ۱-49 OV	FR FIA			K.IF	VFF. & GUN		
NSAS mine	、. CA H\	NY. 22	- GUN		B RD. (F)		
NSED		CRAV	/FORI	D COL	JNTY		
NEER		ROU	ITE 549	S	EC.6		
۲★ ساله A	RKANSA	S STA	TE HI	GHWĂ	Y COMMISS	ION	
2537		LITT	TLE ROO	K, ARK.			
DRA DRA	WN BY:	KAM DA KSM DA	TE: 10/0	5/23 0/23	FILENAME: b040901	116_s38. OTED	dgn
4/18/24 DES	GIGNED BY:	RAM D	TE: 5/3	0/23	JUALES NO N		-
BR	IDGE NO.	0/685		DRAWIN	NG NO. 67539		





ALTERNATE TYPICAL SECTION AT MID-SPAN STEEL DIAPHRAGMS (LOOKING UPSTATION)





SECTION C-C

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	481	809
			076	585 - UNIT 4 - 6754	11	





NT DATE: 4/10.





SECTION A-A Finger Joint (Bent 13 Only) 1'' = 1'-0'

SECTION A-A Strip Seal (Bent 16 Only) 1" = 1'-0"

¾₂" = 1'-0"

Slab Pouring Sequence Notes:

Pours with the same number may be placed simultaneously or separately. All Pour(s) 1 must be placed before Pour(s) 2 and 3 can be placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall elapse between adjacent pours.

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

All end of unit and mid-span diaphragms shall be cast in place and poured a minimum of 48 hours before the slab is poured, unless otherwise noted. Intermediate bent diaphragms shall be cast monolithically with the slab.

At Finger Joints, after all incremental pours on both Units adjacent to the Finger Joint are complete, closure pour 3 on each side of the Finger Joint shall be poured simultaneously. For pours adjacent to Strip Seal Joints, see Dwg. No. 67692 to coordinate pours with ioint installation.

A minimum of 72 hours shall elapse between completion of the slab and pouring of the bridge railing. 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(s) shown.

GRE

		DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
				6	ARK.	040901	483	809		
					07	685 - Unit 4 - 6754	3			
	Notes Span len spacing	ngths, slab po shown are me	ur lengths, an easured along	d transve Profile Gi	rse reinfo ade Line.	rcement				
	Rail spacings shown are measured along respective gutterlines.									
	Required slab joints and pouring sequence joints shall align with rail joints at the gutterline.									
	For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.									
	For "DET Dwg.Nos	FAILS OF BRI 5. 67686 & 67	DGE TRAFFIC '687.	RAIL TYP	E SSTR42	2", see				
	For "DET	TAILS OF MEE	DIAN BARRIEF	R", see Dw	/g. Nos. 6	7689.				
	For "PLA No. 677(N OF REINFC	DRCING AT DE	ECK DRAIN	NS", see D	Owg.				
qe				711						
- 2		-		ур.)						
S506E with S	in Top, Bun 501E or S50 S501E or S502E in	dled 2E	EINFORCI ½"=	NG DE	TAIL	- Gutterline				
S er 0 0 0 0 0 0		(1) Type (2) Plaa (3) Cloo Opp (4) At I (5) 6"; c; 2"-6 (F) CL (P) CL	bical both side ce as shown in NCRETE DIAP sed between B Bent No. 13 o at Bent No. 14 " at Bent No. Full-Depth Ra Partial-Depth	n "TYPICA HRAGMS" Bent Nos. ent Nos. 1 nly 13 il Joint Rail Joint	EINFORCI L SECTIC , see Dwg 13 & 14. 5 & 16.	NG DETAIL". IN AT MID-SPAN J. No. 67540.				
s Jun	P -49 OV	DETA RESTRE ER FLA ⁻ H\	ALTI SH AILS OF ESSED C T ROCK WY. 22 CRAW	ERNA 1EET 360'- CONCF CREE - GUN /FORI	TE N(4 OF 0" C(RETE K, LE K, LE I CLU D COL	D. 1 9 DNTINUOUS GIRDER UN VEE, & GUN B RD. (F) JNTY	[T 4 ∣ CLUI	3 RD.		

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: ____EMC ____ DATE: 10/24/23 FILENAME: b040901116_s44.dgn
 CHECKED BY:
 CZ
 DATE:
 10/30/23

 DESIGNED BY:
 RAM
 DATE:
 5/2/23
 SCALE: AS NOTED 4/18/24 BRIDGE NO. 07685 DRAWING NO. 67543

Mark	Number Required	Length	Pin Dia.	
S501E	613	60'-0"	3¾"	_
S502E	613	44'-3"	3¾"	
S503E	613	60'-0"	Str.	
S504E	613	44'-2"	Str.	
S505E	1757	55'-0"	Str.	
S506E	1226	7'-8"	3¾"	
S507E	33	7'-5"	Str.	
S508E	6	2'-9"	Str.	
S701E	484	46'-0"	Str.	
D401E	200	12/ 10//	2"	
D401E	360	12-10	2	
D402E	12	10'-10"	2"	
D404E	136	11'-6"	2"	
D405E	77	11'-0"	2"	
D406E	77	10'-9"	2"	
D407E	8	5'-7"	Str	
D408E	120	11'-9"	2"	
D409E	240	4'-10"	2"	
D410F	52	11'-3"	2"	
D411E	16	8'-7"	2"	
D412E	32	4'-4"	2"	
D413E	12	6'-6"	Str	
D414F	96	2'-6"	Str.	
D415E	40	13'-1"	2"	
0.100		10 1	_	
D501E	36	4'-8"	Str.	
D502E	8	3'-5"	Str.	
D503E	4	2'-2"	Str.	
D601E	1030	7'-10"	Str.	
D602E	220	4'-10"	Str.	
D603E	120	6'-5"	Str.	
D604E	240	5'-6"	Str.	
D605E	20	51'-2"	Str.	
D606E	4	5'-3"	4½"	
D607E	16	5'-0"	4½"	
D608E	20	5'-6"	4½"	
D609E	4	4'-0"	4½"	
D610E	40	4'-7"	Str.	
D611E	8	5'-5"	4½"	
D612E	44	5'-10"	4½"	
D613E	4	4'-4"	4½"	
R400E	64	6'-3"	3"	
R401E	1444	7'-6"	3"	
R402E	160	5'-6"	Str.	
R403E	1434	3'-8"	3"	
R418E	80	7'-8"	Str.	
R420E	40	10'-2"	Str.	
R424E	80	18'-5"	Str.	
R425E	160	18'-11"	Str.	
R427E	80	19'-2"	Str.	
R501E	18	10'-6"	3¾"	
R502E	9	5'-11"	2½"	
R503E	33	3'-3"	Str.	
M401E	726	9'-0"	2"	
M402E	80	5'-6"	Str.	
M403E	721	4'-10"	3"	
M418E	40	7'-8"	Str.	
M420E	20	10'-2"	Str.	
M424E	40	18'-5"	Str.	
M425E	80	18'-11"	Str.	
M427E	40	19'-2"	Str.	
X601E	120	9'-0"	Str.	
X602E	120	6'-2"	Str.	
X603E	240	5'-0"	Str.	

BAR LIST



All bars designated with an "E" suffix are to be epoxy coated.

2024 4/10/

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	484	809
			076	585 - UNIT 4 - 6754	14	





DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	485	809
			07	685 - UNIT 4 - 675	45	



BRIDGE EI

Girder	"A"	"B"	"C"	"D"	"E"	"F"	"G"
1 - 12	113'-9"	37' - 7"	37'-10"	9"	6"	68	10
1 - 12	114'-0"	37'-10"	37'-10"	6"	6"	68	11

		AL	TERNATE N	0.1					
		:	SHEET 7 OF	- 9					
	DETAILS OF 360'-0" CONTINUOUS								
	PRESTRE	ESSED	CONCRETE	GIRDER UNIT 4					
I-49	OVER FLA	T ROC	K CREEK, L	EVEE, & GUN CLUB RD.					
Inone	H	WY. 22	2 - GUN CLL	JB RD. (F)					
		CRA	WFORD CO	UNTY					
NEER		R	OUTE 549	SEC.6					
t the state	ARKANSA	AS ST	ATE HIGHW.	AY COMMISSION					
2537		L	ITTLE ROCK, ARK	<.					
R. GR	DRAWN BY:	EMC	DATE: 8/9/23	FILENAME: b040901116_s47.dgn					
4/18/24	CHECKED BY: DESIGNED BY:	RAM	DATE: 10/19/23 DATE: 5/30/2023	SCALE:NO SCALE					
NGINEER	BRIDGE NO.	07685	DRAW	ING NO. 67546					





SPAN 14 GIRDER ELEVATION (TYPE BT-72)

12 Prestressing Strands extended through girder ends and bent up into Diaphragms

VIEW C-C



For additional details, see Dwg. No. 67548

Drawings show general features of design only. Shop drawing shall be submitted to the Engineer and approval secured before fabrication has begun.

2024





BRIDGE ENGINEER

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	488	809
				07	685 - UNIT 4 - 675	48	
er –							
	"X"						
		·····	7				

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MID-SPAN

"W" is expected camber of girder at 90 days after release (prestress + dead load of girder). "X" is dead load deflection of slab + diaphragms + composite dead load.

CAMBER & DEFLECTIONS (INCHES)

shall be f'c = 9,000 psi, f'ci = 7,000 psi For details of ITS and Utility Supports, including cast-in bolt sleeves, see Dwg. Nos. 67672 & 67685. For General Notes, see Dwg. No. 67372. 1 Inserts shown are for mid-span concrete diaphragms, see Dwg. No. 67541 for alternate steel diaphragms. (2) Galvanized ³/₄"Ø Dayton-Richmond F-42 Loop Ferrule insert or an approved equal. These are to be subsidiary to the item "PRESTRESSED CONCRETE GIRDERS (TYPE BT-72)". ALTERNATE NO. 1 SHEET 9 OF 9 DETAILS OF 360'-0" CONTINUOUS PRESTRESSED CONCRETE GIRDER UNIT 4 ARKANSAS I I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. HWY. 22 - GUN CLUB RD. (F) PRESTRESSED CONCRETE GIRDER UNIT 4 CRAWFORD COUNTY ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. GRE
 DATE:
 8/11/23 FileNAME:
 $b040901116_s49.dgn$

 DATE:
 10/19/23 SCALE:
 $\frac{3}{2}$ " = 1'-0"
 DRAWN BY: ____EMC
 CHECKED BY:
 SAS
 DATE:
 0/11/23

 DESIGNED BY:
 RAM
 DATE:
 5/10/23
 4/18/24 BRIDGE NO. 07685 DRAWING NO. 67548

Notes: Concrete Strength for Prestressed Girders



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	489	809		
		07684 - BRIDGE LAYOUTS - 67549						

Notes

Use Type F Approach Gutters, Type F Approach Slabs (W=36'-0") and Type 1 Special Median Approach Slab (W=6'-0") at beginning of bridge. See Dwg. No. 67712 for Bridge Approach Details.

For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

For details of RWIS Weather Sensor Support, see Dwg. No. 67686 and ITS Plans.



VERTICAL ALIGNMENT DATA

(Stations are along CL I-49, Elevations are along Profile Grade Line)

Elevations shown are actual top of deck elevations at CL I-49. Any vertical dimension referenced to Top of Deck is based on actual top of deck elevation at CL I-49. Stations shown are

IADLE UI VARIADLE.

	"A"	"B"	"C"	"D"	"E"
	7'-4%"	13' - 2¾"	392.00	355.00	339.00
	7' - 5¾"	24'-1%"	383.00	351.00	335.00
ł	7'-7%"	25' - 7¾"	384.00	354.00	338.00
;	7'-6¾"	29' - 4¼"	384.00	354.00	342.00



LAYOUT OF BRIDGE I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES** ROUTE 549 SEC. 6

ALTERNATE NO. 2

SHEET 1 OF 10

		JUIL JHJ JLC. 0
ARKANS	AS ST	ATE HIGHWAY COMMISSION
	L	ITTLE ROCK, ARK.
DRAWN BY:	CTK	DATE: 6/14/22 FILENAME: b04090121_11.dgn
CHECKED BY:	CPS	DATE: 11/21/23 SCALE: 1" = 30'-0"
DESIGNED BY:	NAM	DATE: 5/15/22
BRIDGE NO.	07684	DRAWING NO. 67549



No Scale



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	490	809	
		07684 - BRIDGE LAYOUTS - 67550					

Notes:

For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

For "DETAILS OF DECK DRAINAGE", see Dwg. Nos. 67707 thru 67711.

VESSEL COLLISION FORCES

BENT NO.	FORCES (KIPS)	ELEVATION (FEET)
13-15	3100	380.00

DRIFT BARGE COLLISION FORCES

BENT NO.	FORCES (KIPS)	ELEVATION (FEET)
6-11 & 19-32	300	413.00
12-16	1410	413.00
17-18	600	413.00

Any vertical dimension referenced to Top of Deck Is based on actual top of deck elevation at CL I-49. Stations shown are along CL I-49.

TABLE OF VARIABLES

	"A"	"B"	"C"	"D"	"E"
,	7'-6½"	32' - 2%"	385.00	342.00	329.00
	7'-5¾"	35'-2%"	386.00	342.00	329.00
	7' - 8¾"	37' - 10½"	387.00	337.00	324.00
)	7'-6¾"	40'-11¾"	388.00	354.00	341.00

ALTERNATE NO. 2 SHEET 2 OF 10 LAYOUT OF BRIDGE I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ARKANS	R AS ST	OUTE 549 SEC. 6 ATE HIGHWAY COMMISSION
	L	ITTLE ROCK, ARK.
DRAWN BY:	СТК	DATE: 6/14/22 FILENAME: b04090121_12.dgn
CHECKED BY:	CPS	DATE: 11/21/23 SCALE: 1" = 30'-0"
DESIGNED BY:	NAM	DATE: 5/15/22
BRIDGE NO.	07684	DRAWING NO. 67550



No Scale



DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6 ARK.	ARK.	040901	491	809			
		07684 - BRIDGE LAYOUTS - 67551							



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	492	809			
			07684 - BRIDGE LAYOUTS - 67552						



	DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	493	809
77				07684 -	BRIDGE LAYOUTS	- 67553	
7	Notes:						
4	For Gener	al Notes, see	e Dwg. No	o. 67372.			
~~	All bents a	are normal to) CL I-49.				
	For detail	s of ITS and	Utility Baı	nks, see '	ITS AND UTILITY BA	NK DETA	ILS".
	For details	s of 36"Ø Wa NE SUPPORT	sterline, so S" and W	ee "DETA 'aterline F	uls OF INSPECTION Plans.	ACCESS /	AND
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					Î		
500					Bridge		
Not	e:				07684		
Ele	vations shown a	ire actual top sion referenc	of deck e ed to Top	elevation: o of Deck	s at CL I-49. is based on		
act alo	ual top of deck ng CL I-49.	elevation at (CL I-49. 5	Stations s	shown are		
450					This sheet		
	TABLE	<u>E O</u> F VAI	RIABL	ES			
- Location	<u>א</u> ר אין <u>א</u> ר אין <u>א</u> ר אין	"B"	"C"	"D"	"E"		
Bent No. Bent No.	15 15'-4½" 16 15'-0½"	66'-8¾" 50'-5¾"	374.00 385.00	349.00 349.00	322.00 326.50	Π	
400		· · ·	I		` 	 דב חי	
		ALT	ERNA	TE NO	D. 2	No Scale	111
		SH	IEET !	5 OF	10		
	Ŧ			F BR			
ŚAS	350 H\	49 UVE NY 77	k arf - Glin		AS KIVEK B RD (F)		
SED P	CRAW	FORD 8	SEB/	ASTIA	N COUNTIE	S	
		ROU	ITE 549) S	EC.6		
* · ·	ARKANSA	S STA	TE HI	GHWA	Y COMMISS	ION	
		LITI CTK		CK, ARK.		01 5 dar	,
4/18/24	CHECKED BY:		ATE: 12/	1/23	SCALE: 1" =	30'-0"	<u>-</u>
GINEER	DESIGNED BY: BRIDGE NO.	<u>NAM</u> 07684	ATE: 5/1	5/22 DRAWI	NG NO. 67553		
					0,000		



4/11/

DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	494	809	
		07684 - BRIDGE LAYOUTS - 67554					

Notes:

For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

Note: Elevations shown are actual top of deck elevations at CL I-49. Any vertical dimension referenced to Top of Deck is based on actual top of deck elevation at CL I-49. Stations shown are along CL I-49.

TABLE OF VARIABLES

	"A"	"B"	"C"	"D"	"E"
7	7'-5¾"	56'-11¾"	384.00	352.00	334.50
8	7' - 6½"	53'-10½"	385.00	351.00	333.50
9	7'-6¾"	49'-10¼"	387.00	353.00	338.50
0	7' - 8½"	47'-7%"	387.00	352.00	337.50
1	7'-5¾"	46'-9%"	386.00	353.00	338.50

ALTERNATE NO. 2	No Scale
SHEET 6 OF 10	
LAYOUT OF BRIDGE	
I-49 OVER ARKANSAS RIVE	R
HWY. 22 - GUN CLUB RD. (F)
CRAWFORD & SEBASTIAN COU	NTIES

Bridge 07684

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. This sheet

<u>SITE PLAN</u>

No Scale

	R	OUTE	549	SEC.6
ARKANS	AS ST	ATE	HIGHW	VAY COMMISSION
	L	ITTLE	ROCK, AF	RK.
DRAWN BY:	СТК	DATE:	6/14/22	FILENAME: b04090121_l6.dgn
CHECKED BY:	NAM	DATE:	8/9/22	SCALF: 1" = 30'-0"
DESIGNED BY:	NAM	DATE:	5/15/22	
BRIDGE NO.	07684		DRA	WING NO. 67554



BRIDGE ENGINEER

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	495	809	
		07684 - BRIDGE LAYOUTS - 67555					

Notes:

For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

Note: Elevations shown are actual top of deck elevations at CL I-49. Any vertical dimension referenced to Top of Deck is based on actual top of deck elevation at CL I-49. Stations shown are along CL I-49.

TABLE OF VARIABLES

	"A"	"B"	"C"	"D"	"E"
2	7'-6½"	33' - 8%"	397.00	351.00	340.00
3	7'-6¾"	31' - 8¼"	397.00	352.00	341.00
4	7'-7¾"	28' - 6¼"	398.00	351.00	340.00
5	7'-4¾"	26' - 8¾"	398.00	350.00	339.00
6	7'-4¾"	23' - 8¼"	399.00	351.00	340.00



SHEET 7 OF 10	
LAYOUT OF BRIDG	Ε
I-49 OVER ARKANSAS I	RIVER
HWY. 22 - GUN CLUB R	D. (F)
CRAWFORD & SEBASTIAN (COUNTIES
ROUTE 549 SEC.	6

ALTERNATE NO. 2

Bridge 07684 -

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This sheet

SITE PLAN

No Scale

	R	OUTE	549 SE	6.6	
ARKANS	AS ST	ΑΤΕ	HIGHWAY	COMMISSION	
	L	ITTLE	ROCK, ARK.		
DRAWN BY:	CTK	DATE:	6/14/22 F	ILENAME: b04090121_I7.dgn	í.
CHECKED BY:	NAM	DATE:	8/9/22	SCALE: $1'' = 30'-0''$	
DESIGNED BY:	NAM	DATE:	5/15/22	50ALL.	-
BRIDGE NO.	07684		DRAWING	NO. 67555	



BRIDGE ENGINEER

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	496	809	
		07684 - BRIDGE LAYOUTS - 67556					

Notes: For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

Note: Elevations shown are actual top of deck elevations at CL I-49. Any vertical dimension referenced to Top of Deck Is based on actual top of deck elevation at CL I-49. Stations shown are along CL I-49.

TABLE OF VARIABLES

	"A"	"B"	"C"	"D"	"E"
7	7' - 7"	21' - 5%"	399.00	349.00	339.00
3	7' - 4¾"	19' - 7%"	399.00	349.00	339.00
Э	7' - 4%"	18' - 6¾"	398.00	352.00	342.00
)	7'-7"	20' - 4¼"	394.00	352.00	343.00



ALTERNATE NO. 2 SHEET 8 OF 10 LAYOUT OF BRIDGE I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

Brldge 07684

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This Sheet

SITE PLAN

No Scale

ARKANS	R AS ST	ROUTE 549 SEC. 6 TATE HIGHWAY COMMISSION	
	L	ITTLE ROCK, ARK.	
DRAWN BY: CHECKED BY:	CTK NAM	_ DATE: 6/14/22 FILENAME: b04090121_I8. _ DATE: 8/9/22 SCALE: 1" = 30'-0"	dgn
DESIGNED BY: _ BRIDGE NO.	NAM 07684	_ DATE: _ 5/15/22 DRAWING NO. 67556	
2			



GENERAL NOTES

GENERAL NOTES: For project specific general notes, see Dwg. No. 67372

Schedule of Bridge Quantities 67369 - 67370 General Notes 67372 Layout of Bridge 67549 - 67391 Elevation of Soil Borings 67384 - 67391 End Bents 1 & 33 67559 - 67564 Bent Nos. 2 & 3 67557 - 67566 Bent Nos. 4, 27, 8 30 67567 - 67566 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67569 - 67570 Bent Nos. 8, 20, & 24 67571 - 67572 Bent Nos. 8, 20, & 24 67573 - 67574 Bent Nos. 9, 10, & 11 67414 - 67419 Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 13, 14, & 15 67420 - 67576 Bent Nos. 17 & 18 67577 - 67578 Bent Nos. 17 & 18 67579 - 67586 S20-0° Continuous Plate Girder Units 1 & 7-9 67577 - 67578 S20-0° Continuous Plate Girder Units 1 & 7-9 67577 - 67586 S20-0° Continuous Plate Girder Units 2, 3, 5, & 6 67687 - 67598 S20-0° Continuous Plate Girder Units 1 & 7-9 67676 - 67464 Inspection Access and Waterline Supports 6762 - 67676 Stidge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 <th>DETAIL DRAWINGS</th> <th>DRAWING NO(S)</th>	DETAIL DRAWINGS	DRAWING NO(S)
General Notes 67372 Layout of Bridge 67549 - 67558 Elevation of Soil Borings 67364 - 67391 End Bents 1 & 33 67559 - 67564 Bent Nos. 2 & 3 67565 - 67566 Bent Nos. 4, 27, & 30 67567 - 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67569 - 67570 Bent Nos. 4, 27, & 30 67567 - 67568 Bent Nos. 5, 60, 7, 19, 21, 22, 23, 25, & 26 67570 - 67570 Bent Nos. 8, 20, & 24 67571 - 67572 Bent Nos. 12, & 16 67414 - 67419 Bent Nos. 12, & 16 67420 - 67424 Bent Nos. 12, & 18 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67580 - 67464 Inspection Access and Waterline Supports 67620 - 67464 Inspection Access and Waterline Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rall Type SSTR42 67686 - 67688 Median Barrier 67691 Armored Joint with Neoprene Strip Seal 67700 - 67701 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Barinage 67707 - 67	Schedule of Bridge Quantities	67369 - 67370
Control Bridge 67549 - 67558 Layout of Bridge 67549 - 67558 Elevation of Soil Borings 67384 - 67391 End Bents 1& 33 67559 - 67564 Bent Nos. 2 & 3 67565 - 67566 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, 8 26 67569 - 67570 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, 8 26 67569 - 67570 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, 8 26 67571 - 67572 Bent Nos. 8, 20, 8 24 67571 - 67574 Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 13, 14, 8 15 67420 - 67424 Bent Nos. 13, 14, 8 15 67575 - 67576 Bent Nos. 28, 29, 31, 8 32 67577 - 67578 300 ⁻⁰¹ Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520 ⁻⁰¹ Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67578 1590 ⁻⁰⁰ Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67586 1753 and Utility Bank Supports 6762 - 67464 Inspection Access and Waterline Supports 6768 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67700 - 67701 Finger Joints 67700 - 67701 <td< td=""><td>General Notes</td><td>67372</td></td<>	General Notes	67372
Elevation of Soil Borings 67384 - 67391 Elevation of Soil Borings 67384 - 67391 End Bents 1 & 33 67559 - 67564 Bent Nos. 2 & 3 67567 - 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67567 - 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67570 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67571 - 67572 Bent Nos. 8, 20, & 24 67517 - 67572 Bent Nos. 10, & 11 67414 - 67419 Bent Nos. 12, 14, & 15 67420 - 67424 Bent Nos. 12, 8, 16 67575 - 67576 Bent Nos. 13, 14, & 15 67470 - 67578 Bent Nos. 17, & 18 67577 - 67578 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67587 - 67598 520'-0" Continuous Plate Girder Units 1, 5, 5, 6 67465 - 67471 TS and Utility Bank Supports 67627 - 67586 S20'-0" Continuous Plate Girder Units 1 67691 Inspection Access and Waterline Supports 67691 Sections Near Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 Hulk R Bearings	Lavout of Bridge	67549 - 67558
Levator of 301 67567 End Bents 1 & 33 67559 - 67564 Bent Nos. 2 & 3 67567 - 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, 8 26 67569 - 67570 Bent Nos. 8, 20, 8 24 67571 - 67572 Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 13, 14, 8 15 67577 - 67576 Bent Nos. 28, 29, 31, 8 32 67577 - 67576 Bent Nos. 28, 29, 31, 8 32 67577 - 67576 Bent Nos. 28, 29, 31, 8 32 67577 - 67576 Bent Nos. 28, 29, 31, 8 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, 8 6 67487 - 67598 1590'-0" Continuous Plate Girder Units 4 67450 - 67464 Inspection Access and Waterline Supports 67627 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rall Type SSTR42 67686 - 67688 Median Barrier 67691 Armored Joint with Neoprene Strip Seal 67700 - 67701 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67700 - 67701 Hulx Bearings	Elevation of Soil Borings	67384 - 67301
End Defits 1 & 33 67565 - 67566 Bent Nos. 4, 27, & 30 67567 - 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67567 - 67568 Bent Nos. 8, 20, & 24 67571 - 67572 Bent Nos. 8, 20, & 24 67573 - 67574 Bent Nos. 13, 14, & 15 67414 - 67419 Bent Nos. 13, 14, & 15 67424 - 67424 Bent Nos. 13, 14, & 15 67576 - 67568 Bent Nos. 13, 14, & 15 67577 - 67578 Bent Nos. 13, 14, & 15 67577 - 67578 Bent Nos. 13, 14, & 15 67579 - 67586 Solor Orotinuous Plate Girder Units 1 & 7-9 67577 - 67578 390'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67450 - 67464 Inspection Access and Waterline Supports 67452 - 67471 TS and Utility Bank Supports 67629 - 67588 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67696 - 67691 Armored Joint with Neoprene Strip Seal 67704 - 67701 Finger Joints 67700 - 67701 Barings 67704 - 67705 HMLR Bearings 67707 - 67711 Bearings 67707 - 67711	End Ponte 1 % 22	
Defit NUS. 2 & 3 or 303 07303 07305 Bent Nos. 4, 27, & 30 67567 67568 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67569 67570 Bent Nos. 8, 20, & 24 67571 67572 Bent Nos. 9, 10, & 11 67573 67574 Bent Nos. 12 & 16 67414 67419 Bent Nos. 17 & 18 67575 67576 Bent Nos. 17 & 18 67575 67576 Bent Nos. 28, 29, 31, & 32 67577 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67596 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67587 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67450 67464 Inspection Access and Waterline Supports 67656 67471 ITS and Utility Bank Supports 67691 67686 Berdige Traffic Rall Type SSTR42 67686 67683 Median Barrier 67693 67701 Sections Near Joints 67691 67700 Armored Joint with Neoprene Strip Seal 6760 67701 Elastomeric Bearings 67700 67701 Modular	End Dents 1 & 33	
Defit Nos. 7, 27, 430 07367 - 67386 Bent Nos. 5, 6, 7, 19, 21, 22, 23, 25, & 26 67569 - 67570 Bent Nos. 8, 20, & 24 67571 - 67572 Bent Nos. 10, & 11 67573 - 67574 Bent Nos. 12, 14, & 15 67420 - 67424 Bent Nos. 13, 14, & 15 67575 - 67576 Bent Nos. 13, 14, & 15 67575 - 67576 Bent Nos. 12, & 16 67421 - 67424 Bent Nos. 28, 29, 31, & 32 67577 - 67578 300-0° Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520-0° Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67578 520-0° Continuous Plate Girder Unit 4 67450 - 67464 Inspection Access and Waterline Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rall Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67700 - 67701 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Barings 67700 - 67701 Barings 67706 Deck Drainage 67707 - 67711	Dent Nos, 2 & 3 Pont Nos, 4, 27, 9, 20	
Defit Nos. 3, 0, 7, 19, 21, 22, 23, 23, 8 20 67573 Bent Nos. 8, 20, 8, 24 67571 - 67572 Bent Nos. 8, 20, 8, 24 67571 - 67574 Bent Nos. 13, 14, 8, 11 67414 - 67419 Bent Nos. 13, 14, 8, 15 67420 - 67424 Bent Nos. 17, 8, 18 67575 - 67576 Bent Nos. 17, 8, 18 67577 - 67578 390'-0" Continuous Plate Girder Units 1, 8, 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, 8, 6 67687 - 67598 1590'-0" Continuous Plate Girder Unit 4 67450 - 67464 Inspection Access and Waterline Supports 67672 - 67578, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67704 - 67701 Finger Joints 67704 - 67701 Barings 67704 - 67701 Barings 67706 Deck Drainage 67707 - 67711	Dent Nos F (7 10 21 22 22 25 9 26	
Defit Nos. 6, 20, 4 24 67571 - 67572 Bent Nos. 9, 10, & 11 67573 - 67574 Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 12 & 16 67420 - 67424 Bent Nos. 12, & 16 67575 - 67576 Bent Nos. 17 & 18 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67857 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67450 - 67464 Inspection Access and Waterline Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67693 Sections Near Joints 67693 Armored Joint with Neoprene Strip Seal 67694 - 67608 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 HMLR Bearings 67707 - 67711 Deck Drainage 67707 - 67711	Dent Nos, 5, 6, 7, 19, 21, 22, 25, 25, 8 20	
Bent Nos. 9, 10, & 11 675/3 - 675/4 Bent Nos. 12, 8, 16 67414 - 67419 Bent Nos. 13, 14, & 15 67420 - 67424 Bent Nos. 13, 14, & 15 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 300 ⁻⁰ " Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520 ⁻⁰ " Continuous Plate Girder Units 2, 3, 5, & 6 67687 - 67424 Inspection Access and Waterline Supports 67579 - 67586 175 and Utility Bank Supports 67450 - 67464 Inspection Access and Waterline Supports 67627 - 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67700 - 67701 Finger Joints 67700 - 67701 Barings 67704 - 67705 HMLR Bearings 67707 - 67711 Deiden Area 67707 - 67711	Dent Nos. 8, 20, & 24	0/3/1 - 0/3/2
Bent Nos. 12 & 16 67414 - 67419 Bent Nos. 13, 14, & 15 67420 - 67424 Bent Nos. 13, 14, & 15 67420 - 67424 Bent Nos. 17 & 18 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390-0" Continuous Plate Girder Units 1 & 7-9 67599 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67450 - 67464 Inspection Access and Waterline Supports 67626 - 67678 ITS and Utility Bank Supports 67686 - 67688 Bedian Barrier 67689 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastings 67704 - 67705 HMLR Bearings 67706 Deck Drainage 67707 - 67711	Bent Nos. 9, 10, & 11	6/5/3 - 6/5/4
Bent Nos. 13, 14, & L5 67420 - 67424 Bent Nos. 13, 14, & L5 67575 - 67576 Bent Nos. 17, & L18 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67887 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67887 - 67464 Inspection Access and Waterline Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rall Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67696 - 67697 Modular Joints 67696 - 67701 Elastomeric Bearings 67700 - 67701 Hull R Bearings 67700 - 67701 Bearings 67706 Deck Drainage 67707 - 67711	Bent Nos. 12 & 16	6/414 - 6/419
Bent Nos. 17 & 18 67575 - 67576 Bent Nos. 28, 29, 31, & 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67579 - 67586 1590'-0" Continuous Plate Girder Unit 4 67450 - 67464 Inspection Access and Waterline Supports 67672 - 67578, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67693 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67704 - 67701 Elastomeric Bearings 67704 - 67705 Hulk Bearings 67706 Deck Drainage 67707 - 67711	Bent Nos. 13, 14, & 15	6/420 - 6/424
Bent Nos. 28, 29, 31, 8 32 67577 - 67578 390'-0" Continuous Plate Girder Units 1 & 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67450 - 67464 Inspection Access and Waterline Supports 67450 - 67471 ITS and Utility Bank Supports 67622 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rall Type SSTR42 67686 - 67688 Median Barrier 67691 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 HMLR Bearings 67706 Deck Drainage 67707 - 67711	Bent Nos, 17 & 18	67575 - 67576
390'-0" Continuous Plate Girder Units 1, 8, 7-9 67579 - 67586 520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67467 - 67598 1590'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67467 - 67464 Inspection Access and Waterline Supports 67455 - 67471 ITS and Utility Bank Supports 6762 - 67678, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67691 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 - 67701 Finger Joints 67700 - 67701 Basinges 67704 - 67705 HMLR Bearings 67706 - 67711 Deiden Amore Access 67707 - 67711	Bent Nos. 28, 29, 31, & 32	67577 - 67578
520'-0" Continuous Plate Girder Units 2, 3, 5, & 6 67587 - 67598 1590'-0" Continuous Plate Girder Unit 4 67450 - 67464 Inspection Access and Waterline Supports 67465 - 67471 ITS and Utility Bank Supports 67465 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67689 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67609 - 67701 Elastomeric Bearings 67706 - 67705 MuLR Bearings 67706 Deck Drainage 67707 - 67711	390'-0" Continuous Plate Girder Units 1 & 7-9	67579 - 67586
1590'0" Continuous Plate Girder Unit 4 67450 - 67464 Inspection Access and Waterline Supports 67455 - 67471 ITS and Utility Bank Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67693 Sections Near Joints 67693 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67706 - 67705 HMLR Bearings 67707 - 67711 Deiden Amageheer 67701	520'-0" Continuous Plate Girder Units 2, 3, 5, & 6	67587 - 67598
Inspection Access and Waterline Supports 67465 - 67471 ITS and Utility Bank Supports 67627 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67680 - 67680 Median Barrier 67689 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 - 67697 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67706 - 67705 Phildes Armores 67707 - 67711 Deviden Develope 67707 - 67711	1590'-0" Continuous Plate Girder Unit 4	67450 - 67464
ITS and Utility Bank Supports 67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685 Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67680 - 67680 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 HNLR Bearings 67706 Deck Drainage 67707 - 67711	Inspection Access and Waterline Supports	67465 - 67471
Bridge Traffic Rail Type SSTR42 67686 - 67688 Median Barrier 67689 Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 finger Joints 67696 - 67697 Modular Joints 67696 - 67701 Elastomeric Bearings 67704 - 67705 HMLR Bearings 67706 Deck Drainage 67707 - 67711	ITS and Utility Bank Supports	67672 - 67675, 67677, 67680 - 67681, & 67684 - 67685
Median Barrier67689Sections Near Joints67691Armored Joint with Neoprene Strip Seal67693Finger Joints67696 - 67697Modular Joints67700 - 67701Elastomeric Bearings67704 - 67705HMLR Bearings67706Deck Drainage67707 - 67711Bridge Amagehore67701 - 67711	Bridge Traffic Rail Type SSTR42	67686 - 67688
Sections Near Joints 67691 Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 MULR Bearings 67706 Deck Drainage 67707 - 67711	Median Barrier	67689
Armored Joint with Neoprene Strip Seal 67693 Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 MLR Bearings 67706 Deck Drainage 67707 - 67711	Sections Near Joints	67691
Finger Joints 67696 - 67697 Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 MLR Bearings 67706 Deck Drainage 67707 - 67711 Bridge Amageboge 67707 - 67711	Armored Joint with Neoprene Strip Sea	67693
Modular Joints 67700 - 67701 Elastomeric Bearings 67704 - 67705 MULR Bearings 67706 Deck Drainage 67707 - 67711 Bridge Amagebage 67707 - 67711	Finger Joints	67696 - 67697
Elastomeric Bearings 67704 - 67705 HMLR Bearings 67706 Deck Drainage 67707 - 67711 Bridge Amagehoe 67707 - 67711	Modular Joints	67700 - 67701
HMLR Bearings 67706 Deck Drainage 67707 - 67711 Bridge Amsgebog 67712	Elastomeric Bearings	67704 - 67705
Deck Drainage 67707 - 67711	HMLR Bearings	67706
Pridae Approaches 67713	Deck Drainage	67707 - 67711
DITUGE ADDITION 07/12	Bridge Approaches	67712
Revetment at Bent No. 13 67716	Revetment at Bent No. 13	67716
Navigation Clearance Gauge 67717	Navigation Clearance Gauge	67717
Dumped Riprap and Filter Blanket 55001	Dumped Riprap and Filter Blanket	55001
Permanent Steel Deck Forms 55005	Permanent Steel Deck Forms	55005
General Notes for Steel Bridge Structures 55006	General Notes for Steel Bridge Structures	55006
Details For Steel Bridge Structures 55007	Details For Steel Bridge Structures	55007
Type D Name Plate 55010	Type D Name Plate	55010
Standard Details for Chain Link Fence 55018	Standard Details for Chain Link Fence	55018
Steel H-Piling 55020	Steel H-Piling	55020
Type F Approach Gutters 55030F	Type F Approach Gutters	55030E
Type F Approach Slabs 55040F1	Type F Approach Slabs	55040F1
Bridge Traffic Rail Type SSTR42 55071	Bridge Traffic Rail Type SSTR42	55071

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	498	809				
		07684 - BRIDGE LAYOUTS - 67558								

	9	SHEET 10 OF 10	
1111000	LA	YOUT OF BRIDGE	
	I-49 O\	/ER ARKANSAS RIVER	
ali the Comb-	HWY. 2	2 - GUN CLUB RD. (F))
LICENSED PROFESSIONAL	CRAWFORD	& SEBASTIAN COUN	TIES
ENGINEER	F	ROUTE 549 SEC. 6	
***	ARKANSAS ST	ATE HIGHWAY COMM	ISSION
9, No. 15778	I	LITTLE ROCK, ARK.	
ALIE MCCO.	DRAWN BY: CEM	_ DATE: 12/2/23 FILENAME: 0040	090121_l10.dgn
4/18/24	CHECKED BY: BTJ	_ DATE: 12/15/23 SCALE:	No Scale
BRIDGE ENGINEER	BRIDGE NO. 07684	DRAWING NO. 6755	8

ALTERNATE NO. 2



RINT DATE: 4/11/202



PRINT DATE: 4/11/2024



DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	501	809					
		07684 - END BENTS - 67561									



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	STATE JOB NO.		TOTAL SHEETS			
		6	ARK.	040901	502	809			
		07684 - END BENTS - 67562							

NOTES:

For general notes, see Dwg. No. 67372.

For details of steel piling, see Std. Dwg. No. 55020.

For "Section A-A", "VIEW R-R" & "VIEW S-S", see Dwg. No. 67563

Class 2 Protective Surface Treatment shall be applied to the roadway face and top of the wing rails, and the top of the backwall.

All exposed corners shall be chamfered ³/₄" UNO.



BLOCKOUT DETAIL No Scale

Contractor shall adjust B501 and B505 Bars to accommodate blockout.

For Blockout Details and Construction Sequencing Notes, see Dwg. No. 67672.

_	
l'-3" ening	1" Wash (Typ.)
۳ <mark>β</mark>	

SECTION B-B No Scale

ALTERNATE NO. 2 SHEET 1 OF 3 DETAILS OF END BENT NO. 33 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

 ROUTE 549
 SEC. 6

 ARKANSAS
 STATE
 HIGHWAY
 COMMISSION

 LITTLE
 ROCK, ARK.
 DATE: 10/16/23
 FILENAME: b04090121_b331.dgn

 CHECKED BY:
 AT
 DATE: 10/13/23
 SCALE: 1/4" = 1'-0"

 DESIGNED BY:
 M3
 DATE: 9/21/23
 SCALE: 1/4" = 1'-0"

 BRIDGE NO. 07684
 DRAWING NO. 67562
 DATE: 10/16/23



BRIDGE ENGINEER

 $\star\star\star$

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets					
		6	ARK.	040901	503	809					
			07684 - END BENTS - 67563								

Notes: For "VIEW W-W", "SECTION X-X" & "SECTION Y-Y", see Dwg. No. 67564. For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705

1'-3%

1'-3%"



BRIDGE NO. 07684

DRAWING NO. 67563



Ι	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
			6	ARK.	040901	504	809					
			07684 - END BENTS - 67564									





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	506	809
			0768	4 - INT. BENTS - 6	7566	



BRIDGE NO. 07684 DRAWING NO. 67566





		DAT	ED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
					6	ARK.	040901	508	809
						0768	4 - INT. BENTS - 6	57568	
					1				
		Ē	BAR LI	IST - PE	er ben	IT			
lumber equired	Length	Pin Dia.			l (Dimensi	Bending D ons are o	agrams ut to out of bars)		
18	60'-0"	Str.							
18	25' - 4"	Str.		3'-1				4'-5"	-
216	18'-3"	2½"							
18	16'-7"	2½"			12				
18	8'-5"	2½"			~~~/ \``	\backslash			
10	9'-8"	2½"	80		12	jā ,			
72	9'-2"	2½"	ΐο			/	ت.		
63	9'-1"	2½"					35/		
12	17'-0"	2½"	<u>+</u>	_				/ ()	J
36	3'-10"	2½"		B503			4'-2"	R	
				0505		-		C,	
21	60'-0"	Str.						<u>B504</u>	
21	30'-0"	Str.	B50	5 4'-3¾		-	<u>[</u>]		
7	60'-0"	11¼"	B50	6 5'-6¾	" 4	-			
7	33'-0"	11¼"	B50	7 4'-0¾'	"			/	1º2
			B50	8 3'-11 ³ /			B509	Á	N.
3	"CS"	Spiral		5 11/2	*		<u></u>	`~~;	\mathcal{N}
15	12'-2"	2½"			5 v	o, [o] v			1
					7.17	คีคี ห	-	3'-4"	_
36	"CL"	Str.				0 0 00		DC10	
				B505, B5		B50 B50		<u>D310</u>	
3	"SS"	Spiral				,-			
					B110	3	58'-6" - Sta	\wedge	
36	"SL"	Str.		\frown	B110	4	31'-6"	$\hat{\mathbf{O}}$	
			/			I	X	$\langle \times \rangle$.\
			(
			N		Λ		12%"		Λ
				\smile			Ha Fa	\smile	
				3'-6"	-	<u>B1</u>	<u>103, B1104</u>	3'-6"	-
			<u>C5</u>	01, S501 Sp	oiral			<u>C502</u>	

All bars designated with an "E" suffix are to be epoxy coated.

2 S1401 longitudinal reinforcement and S501 spiral reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (54" DIA.)". Individual lengths shall be determined by the Contractor.

For locations of "SECTION A-A", "SECTION B-B", "VIEW C-C", "SECTION D-D" thru "SECTION G-G", see Dwg. No. 67567.

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.

SPIRAL REINFORCING NOTES:

Spiral relations of the plain round or deformed steel bars meeting the requirements of AASHTO M31 or M322, Type A with mill test report (Grade 60) or shall be cold drawn wire meeting the requirements of AASHTO M32 or M225 (Grade 70) with a minimum diameter of 0.625".

Spiral reinforcement shall be paid for at the contract unit price bid per pound for "Reinforcing Steel-Bridge (Grade 60)". No additional payment shall be made for spacers, optional splices, or bracing needed for assembly, shipping, handling, or erecting.

Contractor may elect to lap splice the spiral reinforcing. In no case shall a spiral be lapped within 5'-6" of the top or bottom of the column.

Splices in spiral reinforcing shall be a minimum of 80 bar diameters.

Spiral reinforcing at lapped splices shall be terminated by a 135° hook with a 61/4" tail around a vertical bar. See "SPIRAL SPLICE DETAIL". Hook may be field bent. Ends of spirals not lapped shall be terminated with $1\frac{1}{2}$ turns.

> ALTERNATE NO. 2 SHEET 2 OF 2 DETAILS OF INTERMEDIATE BENT NOS. 4, 27, & 30 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. _____DATE: ____9/14/23 FILENAME: b04090121_b42.dgn DRAWN BY: 1CP CHECKED BY: PEG SCALE: AS NOTED DATE: 10/20/23 DESIGNED BY: CZ/MGG DATE: 7/10/23 BRIDGE NO. 07684 DRAWING NO. 67568



26 422.69 423.06 423.26 423.46 423.65 423.85 423.85 399.00 340.00 82⁻84^{''} 23[']-84^{''} 59[']-0" 17[']-84^{''} 48[']-0" 11[']-0" 22

BRIDGE ENGINEER

6" 96

35 353.00

4/18/24

	DATE	DATE	FED. RD.	STATE	JOB NO.	SHEET	TOTAL
U U	REVISED	REVISED	6	ARK.	040901	509	809
creas				0768	4 - INT BENTS - 6	7569	005
In In	·I			0700		7505	
CL Bent & CL Bearing		Notes: For "SECTION thru "SECTIO For "GENERA	N A-A", "S N G-G", s L NOTES"	ECTION E ee Dwg. I , see Dwg	8-B", "VIEW C-C", "SE No. 67570. J. No. 67372.	CTION D-	D"
3" <u>Stirrup Spacing</u> (4) (50 (7) (7) (7) (7) (7) (7) (7) (7)	R" Tums @,"S" Pitch MaxT" Turns"T" Turns"U" Turns3" S501 & C501 @ @ @ Pitch Max @ # Pitch Max	CS01 Spiral S			D COS COS COS COS COS COS COS COS	- Req'd. (Joint (Joint (Shaft) - Slope t Drain (Const. op of o Typ.) asing cing ms
	<u>+</u>				<u>+</u>		
	4		END \	/IEW	19 19		
	Notes: Dimensic columns	ons, details, & and drilled sh	reinforcir nafts.	ng steel sl	hown are typical for a	II	
	If columr construct maintain	1, cased secti tion, number the maximur	on, or dril of turns s n pitch in	led shaft hall be ad the regior	length changes during justed accordingly to ns identified above.	9	
7	DETA NOS- 5	ALT Sł AILS OF 5. 6. 7	ERNA HEET INTE 19_2	TE NO 1 OF RME[1, 22	D. 2 2 DIATE BENT 23, 25, & 2	26	
	I-4	49 OVF	R ARK	(ANS4	AS RIVER		
SAS	ΗV	NY 22			B RD (F)		

CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: CEM ____ DATE: 8/30/23 FILENAME: b04090121_b51.dgn
 DRAWN BY:
 CEIM
 DATE:
 0/30/23

 CHECKED BY:
 MGG
 DATE:
 9/20/23

 DESIGNED BY:
 CZ/MGG
 DATE:
 7/21/23
 SCALE:____14" = 1'-0" BRIDGE NO. 07684 DRAWING NO. 67569



	DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	510	809
E				0768	4 - INT. BENTS - 6	7570	

BRIDGE NO. 07684 DRAWING NO. 67570





DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	6	ARK.	040901	512	809
		0768	4 - INT. BENTS - 6	7572	




DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	514	809				
		07684 - INT. BENTS - 67574								





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	516	809
			0768	4 - INT. BENTS - 6	7576	





DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	518	809				
		07684 - INT. BENTS - 67578								

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	R	OUTE	549	SEC.	6			
ARKANS	AS ST	ATE	HIGHW	/AY	CON	IMISS	SION	
	L	ITTLE	ROCK, AF	₹К.				
DRAWN BY:	JCP	DATE:	9/13/23	FILE	NAME:	040901	21_b282.0	dgr
CHECKED BY:	MGG	DATE:	9/28/23	5		AS N	IOTED	_
DESIGNED BY:	MGG	DATE:	6/16/23					-
BRIDGE NO.	07684		DRA	WING N	10. 6	7578		



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	519	809
			07684	- UNITS 1 & 7-9 -	67579	

Notes:

Bar positions or clearances from the forms shall be maintained by means of stays, ties, hangers, or other approved devices per Subsection 804.06. Placement of slab bolsters or high-chairs with full-length lower runners directly on removable deck forms will not be all

For details of Bridge Finishes and Protective Surface Treatment, see Dwg No. 67372.

For "HALF REINFORCING PLAN AND POURING SEQUENCE", see Dwg. No. 67585.

For "COMMON DETAILS OF SECTIONS NEAR JOINTS", see Dwg. No. 67691.

For K-Frame detail, see Dwg. Nos. 67582 & 67583.

(1) Tolerance: Minus = $\frac{1}{4}$ "; Plus equal to the amount of slab thickening used to meet slab thickness tolerance. See "ADJUSTMENT FOR SLAB THICKNESS TOLERANCE".

(2) Haunch dimensions may vary within the following limits to maintain the grade and slab thickness tolerance. :

Top Flange	Haunch Adjustment Tolerance					
	Plus	Minus				
∛4" x 13"	1%"	2½"				
1" x 16"	1¾"	1¾"				
1½" x 24"	2¼"	1¼"				

No increase in concrete and structural steel quantities will be made to maintain tolerances. Tolerances shown are applicable for both removable deck forming and permanent steel deck forms. Payment for concrete shall be based on removable deck forming.

(3) Tolerance: Minus = $\frac{1}{4}$ "; Plus = $\frac{1}{2}$ ". Haunch forming is required and shall be adjusted to maintain slab thickness tolerance.

SLAB REINFORCING:

Longitudinal: S401E in Top placed as shown S506E in Top placed as shown over Intermediate Bents S505E In Bottom placed as shown

Transverse: Alternate S502E and S504E in Top @ 6" Max. Alternate S501E and S503E in Bottom @ 7½" Max. S402E in Top @ 12" Max., Bundled with S502E or S504E

ALTERNATE NO. 2 SHEET 1 OF 8 DETAILS OF 390'-0" CONTINUOUS PLATE GIRDER UNITS 1 & 7-9 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: _____ CTK ____ DATE: 8/14/23 _____ FILENAME: 004090121_s11.dgn CHECKED BY: RLW DATE: 10/27/23 SCALE: AS NOTED DESIGNED BY: RCR DATE: 7/21/22 BRIDGE NO. 07684 DRAWING NO. 67579



	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
			6	ARK.	040901	520	809
				07684	- UNITS 1 & 7-9 -	67580	
crease	Notes: All Structur noted, and (M270-GR5	al Steel shall I shall be paid 0W)."	be ASTM / for as "Sti	A709, Gra ructural S	de 50W unless otherv teel in Plate Girder Sp	vise ans	
	For "DETAI	LS OF FIELD S	SPLICES",	see Dwg	. No. 67581.		
	For Dead Lo	oad Deflection	ns, see Dv	vg. No. 67	584.		
	For ITS and	l Utility bank (details, se	e Dwg. N	os. 67672 - 67685.		
	1 Locatio shall be edge o	n of drip plate e placed on th f flange. See 3	e is not sy ne up-hill s Std. Dwg.	mmetrica side of ea No. 5500	l about Center of Uni ch bent, Stop weld 1" 7 for additional detail	: It from	
ion, L Bridge	(2) K-Fram K-Fram	e Type 2 - Er ne Type 3 - Be	nd Bent No ent Nos. 4	os. 1 & 33 , 24, 27, 8	;; & 30.		
	3 ITS and	d Utility Supp	orts will n	ot be plac	ed at K-Frame locatio	ns.	
	(4) At Bent	t Nos. 4, 24, 2	27 & 30 o	nly.			
	(5) Sta. 16 Sta. 21	3+82.00 (Uni 5+94.00 (Uni	it 1) it 9)				
	6 Sta. 16 Sta. 21	5+31.00 (Uni 4+45.00 (Uni	it 1) it 9)				
er at ITS and Dwg. No. 67584	(7) Sta. 20 Sta. 21	7+02.00 (Uni 1+85.00 (Uni	it 7) it 8)				



	TABLE OF VARIABLES																					
Field Splice	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"נ"	"K"	"L"	"M"	"N"	"P"	"Q"	"R"	"S"	"T"	"U"	"V"	"W"	"X"
1	2'-5½"	16"	%"	¥"	7"	34"	1¾"	3½"	2¾"	3	1¾"	1'-10½"	16"	78"	½"	7"	1"	1¾"	3½"	2¾"	2	1¾"
2	3'-7½"	13"	½"	34"	5½"	%"	3½"	-	3"	5	2"	4' - 9½"	13"	3⁄4"	∛8"	5½"	7∕8"	3½"	-	3"	7	2"





"A"

• • • ! • • •

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• • •

2½"

@ 3½"

1¾"

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2½"_

@ 3½"

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1¾"

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- CL Field Splice

PL "F" x "E" x "A"

└─ CL Girder





BOTTOM FLANGE SPLICE

WEB SPLICE

TOP FLANGE SPLICE

"K" Spa. 5" "K" Spa

DETAILS OF FIELD SPLICES



2024 4/11/

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	521	809
			07684	- UNITS 1 & 7-9 -	67581	

Notes: For location of field splices, see Dwg. No. 67580.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be 1%"Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.

ALTERNATE NO. 2 SHEET 3 OF 8 DETAILS OF 390'-0" CONTINUOUS PLATE GIRDER UNITS 1 & 7-9 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC.6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: CTK CHECKED BY: MJ ____ DATE: 8/14/23 FILENAME: b04090121_s13.dgn DATE: 9/6/23 SCALE: NO SCALE DESIGNED BY: KBJ DATE: 6/12/23 BRIDGE NO. 07684 DRAWING NO. 67581



DETAIL OF TYPE 1 K-FRAMES



DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	522	809
			07684	- UNITS 1 & 7-9 -	67582	

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)." For location of K-Frames, see Dwg. No. 67580.

Cross frames shall be shop bolted using pins to align the holes prior to bolting. Disassembling of cross frames is not allowed.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be $1\frac{1}{8}" \varnothing.$

For Connection Plate details, see Dwg. No. 67584.

Conduits and Utility Supports not shown. See Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.

ALTERNATE NO. 2 SHEET 4 OF 8 DETAILS OF 390'-0" CONTINUOUS PLATE GIRDER UNITS 1 & 7-9 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE:
 9/5/23
 FILENAME:
 b04090121_s14.dgn

 CHECKED BY:
 CZ
 DATE:
 9/29/23
 SCALE:
 1½" = 1'-0"

 DESIGNED BY:
 KBJ
 DATE:
 6/12/23
 SCALE:
 1½" = 1'-0"
BRIDGE NO. 07684 DRAWING NO. 67582



DETAIL OF TYPE 2, 3, & 4 K-FRAMES

TABLE OF VARIABLES

K-Frame Type	"A"	"B"	"C"	"D"
2	3½"	4"	4'-1"	3¼"
3	4¼"	15½"	3'-1½"	½"
4	3½"	4"	4'-1"	7"



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	523	809					
		07684 - UNITS 1 & 7-9 - 67583									

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

For location of K-Frames, see Dwg. No. 67580.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be $1\frac{1}{3}$ "Ø.

For Bearing Stiffener Details, see Dwg. No. 67584.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.

(1) See "WELD TABLE", Std. Dwg. No. 55007.



DETAIL AT FINGER JOINT (Type 3 only)



an	Point of				Str	uctural St	ee				Structural Steel + Slab								Structural Steel + Slab + Rai									
Sp	Deflection	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0.1	0.258	0.262	0.264	0.266	0.268	0.271	0.278	0.288	0.295	1.389	1.445	1.479	1.497	1.503	1.502	1.493	1.471	1.425	1.580	1.555	1.561	1.584	1.615	1.597	1.593	1.614	1.663
30	0.2	0.476	0.483	0.488	0.491	0.494	0.501	0.513	0.531	0.544	2.564	2.665	2.729	2.762	2.774	2.772	2.754	2.713	2.632	2.912	2.872	2.882	2.923	2.976	2.948	2.942	2.979	3.064
p [0.3	0.630	0.639	0.645	0.649	0.654	0.663	0.679	0.702	0.719	3.391	3.523	3.608	3.651	3.668	3.665	3.641	3.586	3.481	3.847	3.799	3.813	3.866	3.931	3.899	3.892	3.941	4.047
27	0.4	0.705	0.715	0.722	0.726	0.732	0.742	0.760	0.785	0.805	3.795	3.940	4.034	4.083	4.102	4.098	4.072	4.010	3.895	4.301	4.251	4.266	4.325	4.396	4.363	4.355	4.409	4.524
24,	0.5	0.697	0.707	0.714	0.719	0.724	0.734	0.752	0.777	0.796	3.754	3.895	3.986	4.035	4.054	4.050	4.024	3.964	3.852	4.252	4.203	4.218	4.277	4.346	4.314	4.306	4.360	4.473
÷ [0.6	0.611	0.619	0.625	0.629	0.634	0.643	0.658	0.680	0.697	3.286	3.408	3.487	3.529	3.545	3.543	3.520	3.469	3.372	3.723	3.677	3.691	3.743	3.807	3.776	3.768	3.815	3.916
pan	0.7	0.467	0.474	0.478	0.481	0.485	0.492	0.503	0.520	0.532	2.513	2.604	2.662	2.694	2.707	2.705	2.688	2.650	2.578	2.847	2.809	2.820	2.859	2.911	2.885	2.879	2.914	2.994
S	0.8	0.297	0.301	0.304	0.306	0.309	0.313	0.320	0.331	0.338	1.599	1.655	1.691	1.711	1.719	1.718	1.707	1.685	1.640	1.810	1.784	1.792	1.817	1.853	1.834	1.830	1.851	1.903
Γ	0.9	0.132	0.133	0.135	0.136	0.137	0.139	0.142	0.147	0.150	0.713	0.736	0.752	0.761	0.765	0.764	0.759	0.750	0.731	0.804	0.793	0.798	0.809	0.825	0.816	0.815	0.823	0.845
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
37 %	0.1	-0.048	-0.048	-0.049	-0.050	-0.051	-0.052	-0.053	-0.053	-0.055	-0.305	-0.303	-0.308	-0.313	-0.316	-0.315	-0.312	-0.309	-0.312	-0.308	-0.330	-0.336	-0.335	-0.325	-0.340	-0.344	-0.339	-0.320
ora	0.2	-0.056	-0.055	-0.056	-0.058	-0.060	-0.062	-0.063	-0.062	-0.065	-0.397	-0.383	-0.386	-0.394	-0.399	-0.399	-0.393	-0.390	-0.405	-0.371	-0.417	-0.430	-0.424	-0.403	-0.432	-0.442	-0.427	-0.382
]38 p	0.3	-0.047	-0.045	-0.045	-0.047	-0.050	-0.053	-0.054	-0.051	-0.053	-0.380	-0.352	-0.351	-0.360	-0.366	-0.365	-0.359	-0.358	-0.387	-0.316	-0.383	-0.401	-0.390	-0.359	-0.399	-0.414	-0.388	-0.320
S ⁵ Halt	0.4	-0.031	-0.029	-0.029	-0.031	-0.035	-0.038	-0.038	-0.033	-0.035	-0.316	-0.275	-0.268	-0.278	-0.285	-0.284	-0.277	-0.279	-0.320	-0.218	-0.298	-0.321	-0.305	-0.267	-0.315	-0.333	-0.299	-0.215
- 14	0.5	-0.024	-0.021	-0.021	-0.023	-0.027	-0.030	-0.029	-0.024	-0.026	-0.280	-0.233	-0.225	-0.234	-0.241	-0.240	-0.233	-0.237	-0.282	-0.169	-0.253	-0.277	-0.259	-0.220	-0.269	-0.288	-0.251	-0.162 -



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS							
		6	ARK.	040901	524	809							
			07684 - UNITS 1 & 7-9 - 67584										

Notes:

All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

F CL Full-Depth Rail Joint

(P) CL Partial-Depth Rail Joint



(Unit 1 only) (No Scale)

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	525	809
				07684	- UNITS 1 & 7-9 -	67585	
Stations Increase							
		Notes: Required slab rail joints at t	joints an he gutter	d pouring ine.	sequence joints shal	l align witl	h
		For "TRANSVI	Erse sla	B JOINT D	DETAIL", see Dwg. No). 55007.	
Center of Unit, UNO		For "DETAILS No. 67686.	OF BRID	GE TRAFF	IC RAIL TYPE SSTR4	2", see Dv	vg.
		For "DETAILS	OF MED	an Barr	IER", see Dwg. No. 6	7689.	
]		For "SECTION	I A-A", se	e Dwg. No	o. 67586.		
		Slab Pouring 3 Pours with the separately. Al placed. A min pour and the elapse betwee	Sequence e same nu l Pour(s) nimum of start of th en adjace	<u>Notes:</u> umber ma 1 must be 48 hours ne next po nt pours.	y be placed simultand placed before Pour(shall elapse between our. A minimum of 72	eously or s) 2 can b the end c hours sha	e ofa a ll
		Concrete in b screeded off f initial set. Thi	ridge sup or the en s may rec	erstructur tire pour l juire the u	e shall be placed, cor before any concrete h ise of a retarding age	isolidated, ias taken ent.	and its
Median Barrier Joint Spacing		At Finger Join to the Finger Finger Joint s Joint, see Dw Seal Joints, se installation.	ts, after a Joint are hall be po g. Nos. 6 ee Dwg. N	all increme complete, oured simu 7696 & 67 Io. 67693	ental pours on both U closure pour 3 on ea Iltaneously. For detai 697. For pours adjac to coordinate pours w	nits adjac Ich side of Is of Finge ent to Stri with joint	ent : ?r P
CL Construction, CL I-49, & CL Bridge		A minimum of and the pouri before the en by the Engine the Engineer shown.	f 72 hours ng of the tire slab u er. The C for any de	s shall ela bridge rai init has be ontractor eviations f	ose between complet ling. Any railing pour een placed must be a must obtain approva rom the pouring sequ	ion of the s made pproved I from Jence(s)	slab
	1	For reinforcin "DETAILS FOI Dwg. No. 676	g details (R BRIDGE 86.	of RWIS s TRAFFIC	upport, see RAIL TYPE SSTR42",		
	2	Placed as sho Dwg. No. 675	wn in "TY 79.	PICAL RC	ADWAY SECTION", s	ee	
	3	6" at End Ben 2'-6" at Bent	t Nos. 1 8 Nos. 4, 24	& 33; 1, 27, & 3)		
	4	1" @ 60° F at 7½" @ 60° F	: End Ben at Bent N	t Nos. 1 8 os. 4, 24,	. 33; 27, & 30		
	5	At Bent Nos.	4, 24, 27,	& 30 only	/		
]	6	For Joint type	s, see Dv	ıg. Nos. 6	7549 - 67558.		
4							



ALTERNATE NO. 2 SHEET 7 OF 8 DETAILS OF 390'-0" CONTINUOUS PLATE GIRDER UNITS 1 & 7-9 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: _____ CEM _____ DATE: 8/28/23 _____ FILENAME: 004090121_s17.dgn CHECKED BY: RLW DATE: 10/27/23 SCALE: AS NOTED DESIGNED BY: RCR DATE: 7/21/22 BRIDGE NO. 07684 DRAWING NO. 67585



SECTION A-A



BAR LIST - PER UNIT

All bars designated with an "E" suffix are to be epoxy coated.

BRIDGE ENGINEER

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS							
		6	ARK.	040901	526	809							
			07684 - UNITS 1 & 7-9 - 67586										

Notes

For details of Strip Seal Joint, see Dwg. No. 67693.

For details of Finger Joint, see Dwg. Nos. 67696 & 67697.



ALTERNATE NO. 2 SHEET 8 OF 8 DETAILS OF 390'-0" CONTINUOUS PLATE GIRDER UNITS 1 & 7-9 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: CEM ____ DATE: _____9/4/23 FILENAME: ______504090121_s18.dgn CHECKED BY: RLW DATE: 10/27/23 SCALE: 1" = 1'-0" DESIGNED BY: RCR DATE: 7/21/22 BRIDGE NO. 07684 DRAWING NO. 67586



DATE	DATE	FED. RD. STATE		JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	527	809	
			07684 -	UNIT 2, 3, 5, & 6	- 67587		

Notes:

Bar positions or clearances from the forms shall be maintained by means of stays, ties, hangers, or other approved devices per Subsection 804.06. Placement of slab bolsters or high-chairs with full-length lower runners directly on removable deck forms will not be allowed.

For details of Bridge Finishes and Protective Surface Treatment, see Dwg No. 67372.

For "REINFORCING PLAN AND POURING SEQUENCE", see Dwg. Nos. 67594 - 67596.

For "COMMON DETAILS OF SECTIONS NEAR JOINTS", see Dwg. No. 67691.

For K-Frame details, see Dwg. Nos. 67591 & 67592.

- (1) Tolerance: Minus = $\frac{1}{4}$ "; Plus equal to the amount of slab thickening used to meet slab thickness tolerance. See "ADJUSTMENT FOR SLAB THICKNESS TOLERANCE".
- (2) Haunch dimensions may vary within the following limits to maintain the grade and slab thickness tolerance. :

Top Flange	Haunch A Tolei	djustment rance
	Plus	Minus
1" x 13"	1%"	1%"
1" x 16"	1¾"	1¾"
1½" x 16"	2¼"	1¼"
1%" x 24"	2%"	1%"

No increase in concrete and structural steel quantities will be made to maintain tolerances. Tolerances shown are applicable for both removable deck forming and permanent steel deck forms. Payment for concrete shall be based on removable deck forming.

(3) Tolerance: Minus = $\frac{1}{4}$; Plus = $\frac{1}{2}$. Haunch forming is required and shall be adjusted to maintain slab thickness tolerance.

<u>SLAB REINFORCING</u> Longitudinal: S401E in Top placed as shown Stofe in Top placed as shown over Intermediate Bents S505E in Bottom placed as shown

Transverse: Alternate S502E and S504E in Top @ 6" Max. Alternate S501E and S503E in Bottom @ 7½" Max. S402E in Top @ 12" Max., Bundled with S502E or S504E



ALTERNATE NO. 2 SHEET 1 OF 12 DETAILS OF 520'-0" CONTINUOUS PLATE GIRDER UNITS 2, 3, 5, & 6 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: СТК ____ DATE: _____9/4/23 FILENAME: b04090121_s21.dgn CHECKED BY: RLW DATE: 10/27/23 SCALE: AS NOTED DESIGNED BY: RCR DATE: 7/21/22 BRIDGE NO. 07684 DRAWING NO. 67587



INT DATE: 4/13/2024

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	528	809
				07684 -	UNITS 2, 3, 5 & 6	- 67588	
	Notes All St notec (M27)	s: ructural Steel I, and shall be 0-GR50W) "	shall be A e paid for	ASTM A70 as "Struct	9, Grade 50W unless ural Steel in Plate Gir	otherwise der Spans	5
crease	For "I	DETAILS OF F	IELD SPL	ICES", see	e Dwg. No. 67590.		
	For D	ead Load Def	lections, s	ee Dwg	No. 67593.		
	For I	rs and Utility	bank deta	ails, see D	wg. Nos. 67672 - 676	585.	
	1 La sl e	ocation of drip nall be placed dge of flange.	o plate is on the up See Std	not symm o-hill side Dwg. No.	etrical about Center of of each bent. Stop w 55007 for additional	of Unit. It eld 1" fror details.	n
	② s s s	ta. 168+18.00 ta. 173+11.00 ta. 177+75.00 ta. 197+55.00	0 (Unit Na 0 (Unit Na 0 (Unit Na 0 (Unit Na 0 (Unit Na	2), 3), 3), 5),			
	3 () ()	onnection Pla Typical for all	tes acting girders.)	as transv	erse stiffeners.		
	(4) K	-Frame Type	2 - Bent N	los. 4, 8,	20, & 24;		
	(5) r	-Frame Type	Supports	will not b	10 e placed at Bent K-Fra	ame locati	ons.
	0	,					
7"	Subflange PL	1" x 7%"					
	Ľ"						
R=3"							
1'-0"							
CL Bearing E (Vertical)	Bent						
AT BENT NOS. 4, 8, 2	0, & 24						
		2'-6"					
1	-	2.0	-				
\							
	λ.			ļ	⁷ 6		
R=3"	~~~~~		~~~~		-		
'-0" -	1'-5 "		1'-10"				
C	CL Bearing Bent (Vertical)	·			— CL loint		
	8. 16	· ·		I	(Vertical)		
<u>AT DENT NO3. 12 (</u>	<u>x 10</u>						
GIRDER END CO	OPE						
1" = 1'-0"		ALT	ERNA). 2		
			1251 2 520'-	2 OF : .0" C0			
1000	PLAT	E GIRD	ER U	NITS	2, 3, 5, & 6		
	I	49 OVE	r ark	(ANSA	S RIVER		
agner	H\ CRAW	NY 22 הספר 8	- GUN	I CLU	B RD. (F)	S	
NEER						5	
	RKANSA	S STA	TE HI	GHWA	Y COMMISS	ION	
22390		LITI	LE ROC	K, ARK.	h040001	ר רכ <u>ה</u> 1	an
4/18/24 CHE	CKED BY:		TE: 9/5	8/23	SCALE: AS N	oted	<u>y</u> ıı
	IGNED BY:	סג ויי <u>ן</u> 17684	ATE: 4/2	DRAWIN	IG NO. 67588		



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	529	809					
		- 07684 - UNITS 2, 3, 5 & 6 - 67589									

Notes: For additional notes, see DWG. No. 67588.

- Location of drip plate is not symmetrical about Center of Unit. It shall be placed on the up-hill side of each bent. Stop weld 1" from edge of flange. See Std. Dwg. No. 55007 for additional details.
- 2 ITS and Utility Supports will not be place at Bent K-Frame locations.

For locations of predrilled holes for drainage, see Dwg. No. 67707.



ALTERNATE NO. 2 SHEET 3 OF 12 DETAILS OF 520'-0" CONTINUOUS PLATE GIRDER UNITS 2, 3, 5, & 6 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE:
 9/5/23
 FILENAME:
 b04090121_s23.dgn

 CHECKED BY:
 RLW
 DATE:
 9/28/23
 SCALE:
 AS NOTED

 DESIGNED BY:
 MJ
 DATE:
 4/28/23
 SCALE:
 AS NOTED
BRIDGE NO. 07684 DRAWING NO. 67589

	TABLE OF VARIABLES																	
Field Splice	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	יינ"	"K"	"L"	"M"	"N"	"P"	"Q"	"R"	"S"	"T"
1	2' - 5½"	16"	%"	7"	1¾"	3½"	2¾"	3	1¾"	2'-5½"	16"	7"	1¾"	3½"	2¾"	3	1¾"	34"
2	4'-2½"	13"	%"	5½"	3½"	0"	3"	6	2"	4' - 9½"	13"	5½"	3½"	0"	3"	7	2"	34"
3	4'-2½"	13"	½"	5½"	3½"	0"	3"	6	2"	4'-9½"	13"	5½"	3½"	0"	3"	7	2"	78"





"A"

• • • ! • • •

• • •

• •

• •

2½"

Spa. @ 3½"

1¾"

. . .

• •

2½"_

"H" 5" "H"

Spa. @ 3½"

₽,

μ

1¾"

۳.

٩

- CL Field Splice

PL ⅔" x "D" x "A"

└─ CL Girder





BOTTOM FLANGE SPLICE

WEB SPLICE

DETAILS OF FIELD SPLICES

TOP FLANGE SPLICE



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	530	809
			07684	- Units 2, 3, 5 & 6-	67590	

Notes: For location of field splices, see Dwg. Nos. 67588 & 67589.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be 1¹/₈"Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.

ALTERNATE NO. 2 SHEET 4 OF 12 DETAILS OF 520'-0" CONTINUOUS PLATE GIRDER UNITS 2, 3, 5, & 6 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE:
 7/14/23

 CHECKED BY:
 MJ
 DATE:
 9/6/23

 DESIGNED BY:
 MJ
 DATE:
 4/28/23
_____ DATE: 7/14/23 FILENAME: b04090121_s24.dgn SCALE: NO SCALE BRIDGE NO. 07684 DRAWING NO. 67590



DETAIL OF TYPE 1 K-FRAMES



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	531	809				
		07684 - Units 2, 3, 5 & 6 - 67591								

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

For location of K-Frames, see Dwg. No. 67588 & 67589.

Cross frames shall be shop bolted using pins to align the holes prior to bolting. Disassembling of cross frames is not allowed.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be 1%"Ø.

For Connection Plate details, see Dwg. No. 67593.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.

ALTERNATE NO. 2 SHEET 5 OF 12 DETAILS OF 520'-0" CONTINUOUS PLATE GIRDER UNITS 2, 3, 5, & 6 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE:
 9/6/23
 FILENAME:
 b04090121_s25.dgn

 CHECKED BY:
 RLW
 DATE:
 9/28/23
 SCALE:
 1½" = 1'-0"

 DESIGNED BY:
 MJ
 DATE:
 4/28/23
 SCALE:
 1½" = 1'-0"
BRIDGE NO. 07684 DRAWING NO. 67591



024

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	532	809
			07684	Units 2, 3, 5 & 6	- 67592	

Notes:

All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

For location of K-Frames, see Dwg. No. 67588 & 67589.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and sha∥ be 1%"Ø.

For Bearing Stiffener details, see Dwg. No. 67593.

Conduits and ITS and Utility Supports are not shown, see Dwg. Nos. 67672 - 67685 for details.

(1) See "WELD TABLE", Std. Dwg. No. 55007.



DETAIL AT FINGER JOINT (Type 2 only) 1½" = 1'-0"



② SHEAR CONNECTOR DETAIL 2" = 1'-0"

ALTERNATE NO. 2 SHEET 6 OF 12 DETAILS OF 520'-0" CONTINUOUS PLATE GIRDER UNITS 2, 3, 5, & 6 I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. СТК DRAWN BY: ____ DATE: ____9/6/23 FILENAME: b04090121_s26.dgn CHECKED BY: RLW DATE: 9/28/23 SCALE: AS NOTED DESIGNED BY: MJ DATE: 4/28/23 BRIDGE NO. 07684 DRAWING NO. 67592

_		
	"C"	"D"
'	3' - 1½"	ا لا"
	4'-1"	7"
	4'-1"	3¼"



TABLE OF DEAD LOAD DEFLECTIONS (INCHES)

an	Point of				St	ructural St	ee							Struct	ural Steel	+ Slab							Structura	Steel + S	ab + Rail			
Sp	Deflection	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0.1	0.225	0.229	0.232	0.233	0.235	0.238	0.244	0.252	0.258	1.215	1.270	1.303	1.320	1.326	1.325	1.315	1.292	1.248	1.392	1.371	1.377	1.396	1.425	1.408	1.405	1.424	1.466
2	0.2	0.413	0.420	0.425	0.428	0.431	0.436	0.447	0.462	0.473	2.229	2.328	2.389	2.420	2.432	2.429	2.411	2.369	2.289	2.549	2.517	2.526	2.561	2.609	2.584	2.579	2.613	2.685
2	0.3	0.540	0.550	0.556	0.559	0.563	0.571	0.585	0.604	0.618	2.920	3.046	3.126	3.168	3.183	3.180	3.155	3.100	2.998	3.335	3.297	3.308	3.355	3.412	3.384	3.378	3.422	3.513
16,	0.4	0.595	0.605	0.612	0.616	0.620	0.629	0.644	0.665	0.681	3.220	3.358	3.446	3.492	3.509	3.505	3.479	3.418	3.306	3.678	3.637	3.650	3.700	3.763	3.733	3.727	3.776	3.875
∞`	0.5	0.575	0.585	0.591	0.596	0.600	0.608	0.623	0.643	0.658	3.121	3.253	3.338	3.383	3.399	3.396	3.370	3.311	3.204	3.566	3.526	3.538	3.587	3.647	3.619	3.614	3.662	3.758
4	0.6	0.488	0.496	0.501	0.505	0.509	0.516	0.528	0.545	0.558	2.654	2.767	2.838	2.876	2.890	2.887	2.865	2.816	2.725	3.039	3.000	3.009	3.052	3.107	3.080	3.074	3.116	3.203
bal	0.7	0.356	0.363	0.367	0.369	0.372	0.377	0.386	0.399	0.408	1.950	2.033	2.085	2.112	2.122	2.120	2.104	2.070	2.002	2.239	2.205	2.212	2.244	2.288	2.264	2.260	2.292	2.360
l"L	0.8	0.214	0.218	0.220	0.222	0.224	0.227	0.232	0.240	0.245	1.182	1.231	1.261	1.278	1.284	1.283	1.273	1.254	1.213	1.359	1.335	1.340	1.359	1.390	1.372	1.369	1.388	1.433
	0.9	0.087	0.089	0.090	0.090	0.091	0.092	0.095	0.098	0.100	0.491	0.511	0.523	0.530	0.533	0.532	0.528	0.520	0.504	0.565	0.554	0.556	0.564	0.579	0.570	0.569	0.576	0.596
H	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0.1	0.005	0.005	0.005	0.005	0.005	0.004	0.004	0.004	0.004	-0.055	-0.049	-0.050	-0.052	-0.054	-0.053	-0.052	-0.050	-0.056	-0.041	-0.058	-0.061	-0.059	-0.049	-0.061	-0.064	-0.059	-0.043
	0.2	0.051	0.053	0.054	0.053	0.052	0.052	0.053	0.055	0.055	0.110	0.132	0.137	0.136	0.134	0.135	0.136	0.134	0.114	0.169	0.135	0.129	0.137	0.159	0.135	0.128	0.142	0.180
2	0.3	0.113	0.117	0.118	0.117	0.116	0.116	0.119	0.124	0.124	0.382	0.423	0.438	0.439	0.437	0.438	0.439	0.430	0.393	0.496	0.449	0.440	0.456	0.487	0.455	0.445	0.468	0.525
~	0.4	0.170	0.175	0.177	0.176	0.176	0.176	0.180	0.187	0.189	0.664	0.723	0.747	0.751	0.750	0.751	0.750	0.735	0.683	0.827	0.772	0.762	0.784	0.823	0.786	0.773	0.803	0.875
1	0.5	0.204	0.209	0.212	0.212	0.211	0.212	0.217	0.225	0.229	0.862	0.930	0.960	0.967	0.967	0.968	0.965	0.946	0.886	1.054	0.997	0.987	1.013	1.054	1.016	1.002	1.036	1.114 -
5	0.6	0.197	0.202	0.204	0.204	0.204	0.205	0.209	0.218	0.221	0.872	0.939	0.968	0.976	0.976	0.976	0.974	0.955	0.897	1.061	1.005	0.998	1.023	1.064	1.027	1.013	1.045	1.120
a	0.7	0.155	0.159	0.160	0.160	0.160	0.161	0.165	0.172	0.175	0.706	0.759	0.782	0.788	0.789	0.789	0.786	0.772	0.726	0.858	0.812	0.806	0.827	0.862	0.830	0.819	0.844	0.906
ا &	0.8	0.093	0.095	0.096	0.097	0.096	0.097	0.099	0.104	0.105	0.430	0.463	0.476	0.480	0.480	0.481	0.479	0.471	0.443	0.526	0.494	0.491	0.504	0.530	0.506	0.499	0.514	0.556
	0.9	0.033	0.034	0.035	0.035	0.035	0.035	0.036	0.037	0.038	0.156	0.168	0.172	0.173	0.174	0.174	0.173	0.171	0.160	0.193	0.178	0.177	0.182	0.195	0.183	0.180	0.186	0.204
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

Camber for dead load deflection +/- 1#4" tolerance. Deflections shown are along CL Girder from a chord from CL Bearing to CL Bearing. Negative sign (-) indicates point above chord. Vertical curve corrections are not included. Superelevation transition corrections not included.

The additional weight for the permanent steel deck forms are included in the slab dead load deflections.

The additional weight of the ITS and utility support brackets are included with the steel dead load deflections. The weight of the conduits are included in the steel + slab + rail dead load deflections.



DEAD LOAD DEFLECTION DIAGRAM



4/18/24

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	533	809
			07684	67593		

All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-GR50W)."

For location of stiffeners and connection plates, see Dwg. No. 67588 & 67589.

For details of K-frames, see Dwg. Nos. 67591 & 67592.

See "WELD TABLE" for minimum weld sizes on Std. Dwg. No. 55007.

(1) If permanent steel bridge deck forms are used, the Fabricator shall clip the plates as necessary to accommodate the deck form support.

- Symmetrical about CL Bearing Bent at Center of Unit



LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE:
 9/5/23

 CHECKED BY:
 MJ
 DATE:
 9/7/23

 DESIGNED BY:
 MJ
 DATE:
 4/28/23
____ DATE: ____9/5/23 FILENAME: b04090121_s27.dgn SCALE: 1" = 1'-0" BRIDGE NO. 07684 DRAWING NO. 67593

F CL Full-Depth Rail Joint (P) CL Partial-Depth Rail Joint

		Pour	ing Sequence	14'-0"	+=		64'-0"					82'-4"				69'-4"
				Pour 3			Poul 1					POUL 2				Poul 1
		=.	Rail Joint	14'-0" (Closed)			4 Spa. @ 16'-0"			2 Spa. (@ 17'-4" 1)	17'-4" (Closed)	13'-0" (Closed)			6 Spa. @ 17'-4"
	_	1'-6	1								9					
	ł	1	ail		P	P	P	(P)	P	F	F	F	F	P	P	P
			-1 M		 				 		5	5402E in Top - 515 Spa	a. @ 12" Max., B	undled with S502E		
		,ay	2'-6"	 -	1 1 1				1 1 1		A	 Alternate S502E with S	 504E in Top - 10	30 Spa. @ 6" Max.		
		Roadw	2'-6"								Alt	 ernate S501E with S50	 3E in Bottom - 8	 24 Spa. @ 7½" Max.		
		Clear			Exp	ansion Joint		Pouring Segu	ence	Required					- Pouring Sequence	
		40'-0"	w.		Clos	ure Pour	4 500 @ 16' 0"	Construction	Joint —	Slab Joint ——•	2 Spa @ 17' 4"		12' 0"		Construction Joint	6 Spa @ 17' 4"
Profile Grade — Line			Ĩ				ч эра. @ 10-0				5 Spa. @ 17 -4		<u>→ 13-0</u>	-		0 Spa. @ 17 -4
ņ	<u> </u>															
<u>۲</u>									!							
7'-0"	8	2'-0" arrier	1'-0"		P	P	P	P	P	F	F	F	F	P	P	P
Profile Grade	7	<u> </u>	End of	Bot (Tol												
Line		vay	Slab -			2'-1" Min. Lap (To 3'-0" Min. Lap (Bott	om)				-	21'-2"	- 23'-	8"		
		Road	7½"	Face of Ch	annel			- \$401E in Ton	 							
		' Clear	@ 60° F	S508E	centered			S505E in Bottom	2		(2) \$500	5E in Top —				
		40'-0'	<u>2'-6"</u>	- Detwe					 		A	Alternate S504E with S I	502E in Top - 10 1E in Bottom - 8	30 Spa. @ 6" Max. 24 Spa. @ 71/" May.		
			2-6-		 				 		Alu	 S402E in Ton - E1E Sn	1E III DOLLOIII - 0	24 Spd. @ 72 MdX. 1		
			Rail	 -	- 	P	P	P	(P)	Ē	Ē	F			P	P
	ł															
		1'-6"		S509E i	n overhang								CL Booring	Pont		
			Rail loint				4 Spa @ 16'-0"			2 Sna (ര 17'-4 "	17'-4"				6 Spa @ 17'-4"
			Spacing	(Closed)			1		-	(1) 	(Closed)	(Closed)	<u> </u> e		1
				-				130'-0"								130'-0"
										ΗΔΙΕΙ				IENCE - LINIT N		
															<u>105. 2 4 0</u>	
					٦	ECK DRAJN LOCAT	IONS	<u>Slab Pourir</u>	ng Sequence	Notes:		Nc	otes:			
					D	ECK DRAIN LOCAT	IONS	Slab Pourir Pours with	ng Sequence	Notes:	simultaneously or	No	otes:	s and nouring sequence	ioints shall alion with rail iou	nte at

Left Gutter Right Gutter 170+57.83 170+57.83 174+47.83 174+47.83

177+11.67 177+11.67

separately. All Pour(s) 1 must be placed before Pour(s) 2 can be placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall elapse between adjacent pours.

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

After all incremental pours on both Units adjacent to the Finger Joint are complete, closure pour 3 on each side of Finger Joint shall be poured simultaneously. For details of Finger Joint, see Dwg. Nos. 67696 and 67697. A minimum of 48 hours shall elapse between the last incremental pour and the closure pours.

A minimum of 72 hours shall elapse between completion of the slab and the pouring of the bridge railing. 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(s) shown.

the gutterline

For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.

For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg. No. 67686.

For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689.

For "SECTION A-A", see Dwg. No. 67597.

For "PLAN OF REINFORCING AT DECK DRAINS", see Dwg. No. 67707.

Rail panels are open, Sta. 167+77.00 to Sta. 168+75.67, Sta. 1 Unit 2: 169+06.00 to Sta. 170+10.00, Sta. 170+36.00 to Sta. 170+88.00. Rail panels are closed, Sta. 170+88.00 to Sta. 172+69.00. Unit 6: Rail panels are open in this location.

(2) Place as shown in "TYPICAL ROADWAY SECTION", see Dwg. No. 67587.

(3) For Joint types, see Dwg. Nos. 67549 - 67558.

2024 4/11/

BRIDGE ENGINEER

4/18/24



DRAWING NO. 67594

DESIGNED BY: RCR DATE: 7/21/22

BRIDGE NO. 07684

SCALE: $\frac{3}{32}$ = 1'-0"

(F) CL Full-Depth Rail Joint (P) CL Partial-Depth Rail Joint

	Pour	ing Sequence	14'-0"	-		64'-0" Pour 1					82'-4" Pour 2				69'-4" Pour 1
										4.71.41					
	50	Spacing	(Closed)	-	4 5	(1)			2 Spa. @ (1) 1/'-4")	(Closed)	(Closed)	•		6 Spa. @ 17'-4"
	۲ ۲	- -													
	1	<u>1'-5"</u> Rail		P	P	P	P	P	F	F	F) 402E in Top - 515 Spa	F . @ 12" Max., Bun	Didled with S502E	P	P
	ay	2'-6"		1 1 1 1						A	 ternate S502E with S5	 04E in Top - 1030) Spa. @ 6" Max.		
	Roadwi	2'-6"								Alte	 rnate S501E with S503	 3E in Bottom - 823	3 Spa. @ 7½" Max.		
	" Clear	Â		Expansion .	oint		Pouring Seq	uence	Required					- Pouring Sequence	
Profile Grade Line —	40'-0	0	14'-0"		r 4 Sj	pa.@16'-0"	Construction			3 Spa. @ 17'-4"		13'-0"		Construction Joint	6 Spa. @ 17'-4"
		1,-0"	S508E betwee	centered en girders											
82, [‡]															·-·-·
0,Z	2'-0" Barriel	1'-0"	op) ottom	P	P	P	P	P	E	E	(F)	F	P	P	P
Profile Grade Line	way	End of Slab –	2-8" M Lap (T- 3'-6" N Lap (B	<u>2'-1" N</u> 3'-0" Mi	lin. Lap (Top)	 ≠-				-	21'-2"	23'-8'			
	Road	7½"	Face of Ch	annel			S401E in Top:								
	" Clear	@ 60° F <u>2'-6"</u>		1 1 1 1			S505E in Bottom	2		(2) 330 Al	ternate S504E with S5	 02E in Top - 1030	Spa. @ 6" Max.		
	40'-0	2'-6"		 						Alte	 ernate S503E with S503	 LE in Bottom - 823	3 Spa. @ 7½" Max.		
										S	 6402E in Top - 515 Spa	 . @ 12" Max, Bun	dled with S504E		
		<u>1'-5"</u> Rail		P	P	P	P	P	F	F	F	F	P	P	P
	۔ ب		5509E i	n overhang											
	1.		CL Joint at	l Bent ③								- CL Bearing	Bent		
		Rail Joint	14'-0"		4 Sj	pa. @ 16'-0"			2 Spa. @	17'-4"	17'-4"	13'-0"			6 Spa. @ 17'-4"
		spacing	(Closed)			(1)			(1)	(Closed)	(Closed)			(1)
							130'-0"					-			130'-0"

PARTIAL REINFORCING PLAN AND POURING SEQUENCE - UNITS 3 & 5 (Unit 3 shown; Unit 5 similar)

Slab Pouring Sequence Notes:

Pours with the same number may be placed simultaneously or separately. All Pour(s) 1 must be placed before Pour(s) 2 can be placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall elapse between adjacent pours.

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

At Finger Joint and Modular Joint, after all incremental pours on both Units adjacent to the Joint are complete, closure pour 3 on each side of Joint shall be poured simultaneously. For details of Finger Joint, see Dwg. Nos. 67696 and 67697. For Modular Joint details, see Dwg. Nos. 67700 and 67701. A minimum of 48 hours shall elapse between the last incremental pour and the closure pours.

A minimum of 72 hours shall elapse between completion of the slab and the pouring of the bridge railing. 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(s) shown.

Notes: Required slab joints and pouring sequence joints shall align with rail joints at the gutterline

For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.

For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg. No. 67686.

For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689.

For "SECTION A-A", see Dwg. No. 67597.

1 Unit 3: Rail panels are closed in this location. Unit 5: Rail panels are open in this location.

(2) Place as shown in "TYPICAL ROADWAY SECTION", see Dwg. No. 67587.

(3) For Joint types, see Dwg. Nos. 67549 - 67558.



BRIDGE ENGINEER

BRIDGE NO. 07684

DRAWING NO. 67595

(F) CL Full-Depth Rail Joint (P) CL Partial-Depth Rail Joint

CL Bearing Bent at Center of Unit	⊧ ⊦	30'-4" Half Pour 2			69'-4" Pour 1		•		82'-4" Pour 2					64'-0" Pour 1
& Matchline	13'-0"				6 Spa. @ 17'-4"			13'-0"	17'-4"	2 Si	pa. @ 17'-4"			4 Spa. @ 16
	(Closed)				1			(Closed)	(Closed)		1			1
				ſ			S402E in Top -	515 Spa. @ 12" M	1ax., Bundled with S50	12E			U	U
							Alternate S502	 E with S504E in To	 op - 1030 Spa. @ 6" M	 ax.				
							Alternate S501E	with S503E in Bot	 tom - 823 Spa. @ 7½" 	 Max				
		Required	Pouring	Sequence		Pouring Sequence	Required					- Pourin	g Sequence	
Modian Parrier	12' 0"	5185 50110		cuon some	6 Spa @ 17' 4"	Construction Joint		12' 0"	-	2 6m2 @ 17' 4			detion Joint	4 500 @ 16
Joint Spacing	-				0 Spa, @ 17 -4				•	5 Spa, @ 17-4				4 Spa, @ 10
- <i>j</i>												··-·-		
CL Construction, CL I-49, & CL Bridge —	F	F	P	P	P	P	P	Ē	F	F	F	P	(\mathbb{P})	P
	18'-1"							23'-8"	21'-2"	┼╼┥				
														-
	, s	5507E in Top ②					2 S506E Alternate S504	in Top _/ F with S502E in To	op - 1030 Spa. @ 6" M	ax.		(2) s	401E in Top; 505E in Bottom -	/
							Alternate S503E	 with S501E in Bott	 rom - 823 Spa. @ 7½"	 Max.				
			 									I I I		
							S402E In Top -	- 515 Spa. @ 12" r	ax, Bundled with 550	4E				
	F	Ē	P	P	P	P	<u> </u>	Ē	Ē	Ē	F	(P)	P	P
					I		•				I			I
							CL	Bearing Bent —	_!					
	13'-0"				6 Spa. @ 17'-4"			13'-0"	17'-4"	2 SJ	pa. @ 17'-4"			4 Spa. @ 16
	(Closed)				1			(Closed)	(Closed)		1	B B		1
	-				130'-0"								130'-0"	

PARTIAL REINFORCING PLAN AND POURING SEQUENCE - UNITS 3 & 5 (Unit 3 shown; Unit 5 similar)

Slab Pouring Sequence Notes:

Pours with the same number may be placed simultaneously or separately. All Pour(s) 1 must be placed before Pour(s) 2 can be placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall elapse between adjacent pours.

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

At Finger Joint and Modular Joint, after all incremental pours on both Units adjacent to the Joint are complete, closure pour 3 on each side of the Joint shall be poured simultaneously. For details of Finger Joint, see Dwg. Nos. 67696 and 67697. For Modular Joint details, see Dwg. Nos. 67700 and 67701. A minimum of 48 hours shall elapse between the last incremental pour and the closure pours.

A minimum of 72 hours shall elapse between completion of the slab and the pouring of the bridge railing. 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(s) shown.

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

For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.

For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg. No. 67686.

For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689.

For "SECTION A-A", see Dwg. No. 67597

1 Unit 3: Rail panels are closed in this location. Unit 5: Rail panels are open in this location.

(2) Place as shown in "TYPICAL ROADWAY SECTION", see Dwg. No. 67587.

(3) For Joint types, see Dwg. Nos. 67549 - 67558.



2024 4/11/





BAR LIST - PER UNIT

Bending Diagrams (Dimensions are out to out of bars)

10"

3'-0¾"

- 4½" P.D.

"-3" (TYP.)

12¼" (Typ.)

<u>1'-7"</u>

<u>S516E</u>

S403E S404E S405E

1'-6¾" 1'-1¼" 10½"

<u>S403E, S404E, S405E</u>

(Typ.)

3'-2"

(Typ.)

2'-9½"

<u>S511E</u>

1'-1½"

⊢ 6" P.D.

7" 8"

<u>R403E, R404E</u>

- 3" P.D.

1'-10"

(Typ.)

<u>S513E</u>

R403E R404E

-4½

											DAR LIST - FER UNIT
		Number	Required			Len	ath				
Mark	Unit No. 2	Unit No. 3	Unit No. 5	Unit No. 6	Unit No. 2	Unit No. 3	Unit No. 5	Unit No. 6	Pin Dia.		
S401F	1044	1131	1131	1044	44'-11"	41'-9"	41'-9"	44'-11"	Str.		
S402E	1032	1032	1032	1032	5'-4"	5'-4"	5'-4"	5'-4"	3"		
\$403E	-	378	378	- 1052		2'-8"	2'-8"		3"		
5404E		520	220	_	_	2-0	2-0	_	2"		
5404E	-	2	2	-	-	2-3	2-3	-	2"		56'-4"S502E
5405E	-	2	2	-	-	2-0	2-0	-	3	4'-10"	31'-0" S504E
5406E	-	6	6	-	-	7-0**	7*-0**	-	5	-	
S501E	825	841	841	825	56-9"	56'-9"	56'-9"	56'-9"	Str.		
S502E	1031	1031	1031	1031	56'-11"	56'-11"	56'-11"	56'-11"	31/4"	412.0	
S503E	825	841	841	825	31'-5"	31'-5"	31'-5"	31'-5"	Str.	472	5"
S504E	1031	1031	1031	1031	31'-7"	31'-7"	31'-7"	31'-7"	3¾"		
S505E	880	880	880	880	54'-7"	54'-7"	54'-7"	54'-7"	Str.	S402E	S502E, S504E
S506E	344	344	344	344	44'-10"	44'-10"	44'-10"	44'-10"	Str.		
S507E	172	172	172	172	36'-2"	36'-2"	36'-2"	36'-2"	Str.		
S508E	80	56	56	80	8'-2"	8'-2"	8'-2"	8'-2"	Str.		
S509E	12	10	10	12	2'-2"	2'-2"	2'-2"	2'-2"	Str.		
S510E	-	234	234	-	-	3'-0"	3'-0"	-	3¾"		
S511E	-	114	114	-	-	5'-9"	5'-9"	-	3¾"		
S512E	-	114	114	-	-	4'-10"	4'-10"	-	3¾"		
S513E	-	6	6	-	-	4'-6"	4'-6"	-	3¾"		\wedge ,
S514E	-	6	6	-	-	6'-2"	6'-2"	-	3¾"		× 0 ⁿ
S515E	-	2	2	-	-	7'-7"	7'-7"	-	3¾"	"7	
S516E	-	18	18	-	-	2'-6"	2'-6"	-	3¾"		
S517E	-	18	18	-	-	3'-11"	3'-11"	-	3¾"		91/" 2' 101/"
S518E	-	18	18	-	-	3'-11"	3'-11"	-	3¾"		
R400E	240	-	384	384	6'-3"	-	6'-3"	6'-3"	3"		<u>S517E</u>
R401E	2054	2092	2028	2028	7'-6"	7'-6"	7'-6"	7'-6"	3"		
R402E	160	160	160	160	5'-6"	5'-6"	5'-6"	5'-6"	Str.		
R403E	2034	2070	2006	2008	3'-8"	3'-8"	3'-8"	3'-8"	3"	_ 3"	P.D 3" P.D.
R404E	-	12	12	-	-	6'-1"	6'-1"	-	3"		
R411E	80	80	80	80	12'-8"	12'-8"	12'-8"	12'-8"	Str.	↑ (* \	↑ (•)
R412E	40	40	40	40	13'-8"	13'-8"	13'-8"	13'-8"	Str.		
R413E	160	160	160	160	15'-8"	15'-8"	15'-8"	15'-8"	Str	<u>•</u>	<u></u>
R415E	360	360	360	360	17'-0"	17'-0"	17'-0"	17'-0"	Str	m	<u>ش</u> ا /
M401F	1046	1046	1046	1046	9'-0"	9'-0"	9'-0"	9'-0"	2"	<u> </u>	\
M402F	80	80	80	80	5'-6"	5'-6"	5'-6"	5'-6"	Str	10%"	3" P.D.
M403E	1036	1035	1035	1036	4'-10"	4'-10"	4'-10"	4'-10"	3"		× 8"
M404F	-	6	6	-	-	7'-2"	7'-2"	-	3"	P400E	
M411F	40	40	40	40	12'-8"	12'-8"	12'-8"	12'-8"	Str	<u>KTOUL</u>	11¼"
M412F	20	20	20	20	13'-8"	13'-8"	13'-8"	13'-8"	Str.		
M413F	80	80	80	80	15'-8"	15'-8"	15'-8"	15'-8"	Str		D401E
M415F	180	180	180	180	17'-0"	17'-0"	17'-0"	17'-0"	Str		<u>K401E</u>
	100	100	100	100	1/ 0	1, 0	1, 0	1/ 0	50.		
X601E	24	48	-	-	9'-0"	9'-0"	-	_	Str		
X602E	24	48	-	-	6'-2"	6'-2"	-	-	Str		
X603E	48	96	-	-	5'-0"	5'-0"	-	-	Str.		
							I				

All bars designated with an "E" suffix are to be epoxy coated.



RINT DATE: 4/11/2024

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	J	IOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	C	040901	538	809
				07684 -	- UNITS	52,3,5&6	- 67598	
5'-0"	S406E							
₩₩ - 4'-0"	S514E	10"						
S51 S51			1					
0 ⁻]					
		÷.						
10" S514E 5" S518E			10"					
8" S406E		<u>S5</u>	<u>10E</u>					
<u>S406E, S514E, S518</u>	E							
10" 		15.						
2'-10¼"			5"	6				
		3'-3¾"						
		SE12E	-					
<u>3313E</u>		<u>3312E</u>						
- 1'-0" - 1		-1'-0"						
	Ţ							
2'-0" (Typ.)	3'-2" (Tvn)							
	•							
M402E		M404E						
MHUSE		<u>11404L</u>						



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	539	809
			07685 -	BRIDGE LAYOUTS	- 67599	



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	540	809	
			07685 -	BRIDGE LAYOUTS	- 67600		

Notes

For General Notes, see Dwg. No. 67372.

All bents are normal to CL I-49.

For details of ITS and Utility Banks, see "ITS AND UTILITY BANK DETAILS".

			ULIC DATA		
FLOOD DESCRIPTION	FREQUENCY	TOTAL ① DISCHARGE	DISCHARGE BRIDGE 07685	2)NATURAL WATER SURFACE ELEVATION	WATER SURFACE ELEV. WITH BACKWATER
	YEARS	CFS	CFS	FEET	FEET
Deslgn	50	415,000	20,636	401.34	401.36
Base	100	480,000	26,278	403.37	403.37
Extreme	500	600,000	34,475	405.38	405.39
Overtopping	>500	615,000	35,687	405.83	405.85

(1) The total discharge includes flow at this site and at Bridge 07684 (Arkansas River Channel)

(2) Unconstricted water surface without structure or roadway approaches.

Q100 backwater elevation for existing structure = N/A, no existing structure

Proposed Bridge Low Chord Elevation = 410.52 feet at Station 240+75.25.

Drainage Area (Bridge 07684 and 07685) = 151,000 square miles.

Historical H.W. Elev. = 406.96 feet (from upstream USGS stream gage 07250550 on June 1, 2019 with a discharge of 570,000 cfs)



4/18/24

	"C"	"D"	"E"
"	384.00	345.00	321.00
"	385.00	348.00	334.00
	385.00	346.00	331.00
٤"	386.00	346.00	331.00

DRAWN BY:

CHECKED BY: QL DESIGNED BY: BTJ

BRIDGE NO. 07685

СТК





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	541	809
		07685 - BRIDGE LAYOUTS - 67601				

)	E	ΓA	IL	A

	"C"	"D"	"E"
'	392.00	348.00	331.00
2"	391.00	347.00	332.00
3"	389.00	347.00	332.00
2"	388.00	345.00	330.00
5"	395.00	342.00	327.00



R	DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		NEVISED	6	ARK.	040901	542	809
			07685 - BRIDGE LAYOUTS - 67602				

GENERAL NOTES

GENERAL NOTES: For project specific general notes, see Dwg. No. 67372



4/11/2024

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	543	809
			07685 -	BRIDGE LAYOUTS	- 67603	





RINT DATE: 4/10/202





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BRIDGE E

Ι	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	546	809
			07685 - END BENTS - 67606				

	ALT	ERNATE NC	0.2
	c	HEET 3 OF	3
1000	DETAILS	OF END BE	NT NO. 1
NSAS 1 -49 (OVER FLAT ROCK	CREEK, LE	VEE, & GUN CLUB RD.
the	HWY. 22	- GUN CLUE	3 RD. (F)
NSED .	CRAV		
SIONAL	CIVI		
NEER	RO	UTE 549 SE	EC.6
** <u>,</u> <u>}</u>	ARKANSAS STA	TE HIGHWA	Y COMMISSION
1697 5	LIT	TLE ROCK, ARK.	
STU	DRAWN BY: MJ C	DATE: 11/02/23	FILENAME: b040901216_b13.dgn
A/40/04	CHECKED BY: AT	DATE: 11/15/23	SCALE: AS NOTED
4/18/24	DESIGNED BY: MJ	DATE: 9/19/23	
NGINEER	BRIDGE NO. 07685	DRAWIN	G NO. 67606







DRAWING NO. 67608



BRIDGE E

DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	549	809
		07685 - END BENTS - 67609				

	AL	IERNATE NO. 2
		SHEET 3 OF 3
	DETAILS	OF END BENT NO. 16
NSAS I -49 (OVER FLAT ROC	K CREEK, LEVEE, & GUN CLUB RD.
the	HWY. 22	2 - GUN CLUB RD. (F)
NŠED	CRA	WFORD COUNTY
NEER	R	OUTE 549 SEC.6
r★Š i	ARKANSAS ST	ATE HIGHWAY COMMISSION
1697	L	ITTLE ROCK, ARK.
STU	DRAWN BY: JVS	DATE: 10/18/23 FILENAME: b040901216_b163.dgn
4/18/24	CHECKED BY: AT	DATE: 11/14/23 SCALE: AS NOTED
NGINEER	BRIDGE NO. 07685	DRAWING NO. 67609




DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	551	809			
		07685 - INT. BENTS - 67611							



NT DATE: 4/10/20

						6.455	
_	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.		JOB NO.	552	SHEETS
-				0768	5 - INT. BENTS -	67612	005
Stations Increase		Notes: For "SECTIO thru "SECTIO For "GENER/	N A-A", "SI DN G-G", si AL NOTES"	ECTION B ee Dwg. N , see Dwg	-B", "VIEW C-C", "S Io. 67613. . No. 67372.	ECTION D-	.D"
88°52'51"						_	
CL Ahead Bearing	3"	Ð			C502- 8 Spa. @ 6"	5'-0" Min.	
CL Bent CL Back Bearing See "TYPICAL ANCHOP	C502 - 10 Spa. @ 6"				™ Req'd. Const. 2	Joint	
BOLT LAYOUT" on Dwg. No. 67613 (Typ.	C501 - 9"	^{™ax}	20-C1	.101	V E		
2" Chimun Consist	.6	• •			¥		
$\frac{5}{4}$	C502 - 13 Spa. @	ē.			5'-9" Min. La	Req'd. Cor Joint (Top	ist. of
(Typ. at ends) B502 B501 & B502 B501 & B502 (Typ. at ends)	S502 - 13 Spa. @ 6"	E			TREE TREE	Slope Drain	to (Typ.)
¢	8" Max, 8"					└─ Top of (Casing
	ر 1.501 - 65 Spa. @	Ģ	20-51	.401	Ģ		
			\models	<u> </u>	ł		
	⁴		END \	/IEW	<u>.</u> <u>.</u> <u>.</u>		
	Notes: Dimensio columns	ons, details, a and drilled s	& reinforcir hafts.	ng steel sh	own are typical for	all	
	If colum construc the maxi	n, cased sect tion, number mum spacing	ion, or drill of ties sha g of ties in	led shaft le all be adju the regior	ength changes duri sted accordingly to ns identified above.	ng maintain	
		ALT	ERNA	TE NC). 2		

SHEET 1 OF 2 DETAILS OF INTERMEDIATE BENT NO. 5 ARKANSASE I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. HWY. 22 - GUN CLUB RD. (F) LICENSED ROFESSIONAL



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	553	809
			0768	5 - INT. BENTS - 6	7613	

			BAR LIST	
Number Required	Length	Pin Dia.	Bending Dia (Dimensions are out	grams to out of bars)
18	60'-0"	Str.	41.21	BEOS 5'-0 ³ /2"
18	25'-4"	Str.	4'-2"	
188	19'-9"	2½"		
19	17'-4"	2½"		B507 4'-0¾" S
18	9'-2"	2½"		B508 4'-8¾" G G
12	9'-8"	2½"		
63	9'-2"	2½"		8 5
63	9'-10"	2½"		0 <u>1</u> 2
12	18'-6"	2½"		<u>B505, B506,</u>
38	4'-2"	2½"	<u>B509</u>	<u>B507, B508</u>
24	60'-0"	Str.	3'-10"	5'-2"
24	30'-0"	Str.		
8	60'-0"	11¼"		
8	33'-0"	11¼"		_
				89
84	16'-10"	-		
102	15'-4"	2½"		35
60	38'-2"	Str.	В503	(LAB)
				<u>B504</u>
198	16'-10"	-	B1103 58'-6"	
42	15'-4"	2½"	B1104 31'-6"	3'-8"
60	56'-9"	Str.		
			12½"	37 15
				B510 61
			<u>B1105, B1104</u>	<u>D210</u> 4
			2:-10	∕ °Z,
			MIL	
				$(33 \times \times)$
			1 ()	
			4'-6"	4'-6"
			<u>(</u>	<u>C302, 3302</u>





			DA REVI	TE SED	DATE	D	FED. RC DIST. N).).	STATE		J	OB N	0.	$ \rightarrow $	SHEET NO.	TOTAL SHEETS
							6		ARK.		0	4090)1		555	809
									07	685	- INT	. BE	NTS	- 67	615	
			-	TABI	E OF	VAF	RIAB	LE	S							
Bent No.	"BN1"	"BN2"	"В	L1"	"BL2"	"B	L3"	"	'CN"	"C	.L"	"SI	N"	"5	SL"	
6	268	20	28'	-10"	35'-4"	38	'-4"		132	40'	-3"	28	4	59	·-9"	
7	296	16	33'	-10"	40'-4"	43	-4"		140	41'	-7"	28	8	60	i'-9"	
	BAR LIST - PER BENT															
Number Required Length Pin Dia. Bending Diagrams (Dimensions are out to out of bars)																
20	60'-0	"	Str.		II _	2	-11"		8503	2	PEA	л [–]	- را د ار	- ייינ		
20	"BL1	"	Str.		B5			-	B503	-	<u>B20</u>	+ -	5-2 5'-0	: <u>%</u> "=		
"BN1"	19'-8	"	2½"		10,10		4'-2"		B51	, 1	050	ر ا ر	5 0.	4		60
"BN2"	16'-4	"	2½"		88 -		. 2	-	0.51	-	B50	6	5'-6	¥"_		BS
20	9'-2'		2½"		t i				i		B50	7	3'-8	¾"		08,08
20	9'-8'		2½"								B50	8	4'-0	3⁄2"	-	88
16	9'-0'	'	2½"						Ι.	\sim	B50	ŏ -	4'-8	<u>,</u> <u>%</u> "	204	505
72	9'-4'		2½"	i	- 4				وً	ур	200	-		· 1	-	88
77	10'-0		2½"							E		Γ				6
2	17'-10)"	2½"						↓i						ū	5, 5
12	18'-6		2½"			0.2	-	0.5.1			-	004	БГО		-00	
10	601.0		~		<u>D0</u>	03, 1	<u>5510, E</u>	100	1		5	3507.	<u>вэ</u> о . В50	<u>э, вэ</u>)8. В!	509	
12	60'-0		Str.													
12	60' 0		50. 11/1			5	8'-6"		-		H		36'-1	0"	Be	nt No. 6
12	00-0 "BL3	" 1	11/2									4	41'-1	0"	Be	nt No. 7
12			174		·			-			-				\neg	
"CN"	16'-10)"	-				Ē		1					_	-1	
136	15'-4	"	2½"				1	21/	2					12	2½"	
80	"CL"		Str.			B	1103		_				<u>B110</u>	04		
						۰ <i>۵</i> "										
"SN"	16'-10)"	-		2	.10	7							\wedge	€÷,	
56	15'-4	"	2½"			MIII	=						$\overline{0}$	~	>	
						/						12	5°/>	$\langle \rangle$	$\langle $	
80	"SL"		Str.										·			
														/	1	
														/		
					ļ	-	4'-6"	-				-	4'-6	ò"		
						<u>C50</u>	1, S50	1				<u>C5</u>	502, S	<u>S502</u>		
	1															
nated with	ו an "E" s	uffix are	to be e	ероху	coated.											



EER		ROUTE	549 SE	C.6
★ <u>,</u> <u>≷</u> , *	ARKANSAS	STATE	HIGHWAY	COMMISSION
697 5		LITTLE	ROCK, ARK.	
STUL	DRAWN BY: CE	M DATE:	11/1/23 F	LENAME: b040901216_b81.dgn
	CHECKED BY: DJ	B DATE:	11/8/23	SCALE: $\frac{1}{4}'' = 1'-0''$
4/18/24	DESIGNED BY: MG	G DATE:	8/22/23	
DINEER	BRIDGE NO. 076	585	DRAWING	NO. 67616



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS							
		6	ARK.	040901	557	809							
			07685 - INT. BENTS - 67617										

Notes For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg, No, 67616,

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.



If column, cased section, or drilled shaft length changes during construction, number of ties shall be adjusted accordingly to maintain the maximum spacing of ties in the regions identified above.

DRAWING NO. 67617

ALTERNATE NO. 2 SHEET 2 OF 3 DETAILS OF INTERMEDIATE BENT NO. 8 DETAILS OF INTERNIEURATE DETAILS OF ANTERNIEURATE DETAILS OF ANTERNIE DETAILS OF ANTERNIE ANTERN HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. ____ DATE: 11/1/23 FILENAME: b040901216_b82.dgn DRAWN BY: CEM CHECKED BY: DJB SCALE: AS NOTED DATE: 11/8/23 4/18/24 DESIGNED BY: MGG DATE: 8/22/23

BRIDGE NO. 07685





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	558	809			
		07685 - INT. BENTS - 67618							

					BAR LIST
	Mark	Number Required	Length	Pin Dia.	Bending Diagrams (Dimensions are out to out of bars)
	B501	18	60'-0"	Str.	
	B502	18	37'-10"	Str.	<u> <u> </u> <u> B503</u> <u> B504 </u> <u> 5'-2" </u> </u>
	B503	312	19'-0"	2½"	ຫຼວ` 3'-10" B510 ^{B505} 5'-0¾" ເອ
	B504	16	16'-4"	2½"	<u>සි</u> සි <u>4'-2" B511</u> B506 5'-6¾" සි
	B505	18	9'-2"	2½"	B507 3'-8¾" 8 8
	B506	10	9'-8"	2½"	
	B507	16	9'-2"	2½"	
	B508	72	9'-6"	2½"	
	B509	77	10'-2"	2½"	
	B510	2	17'-10"	2½"	
	B511	12	18'-6"	2½"	
					<u>B503, B510, B511</u> B504, B505, B504, B505, B506
	B1101	21	60'-0"	Str.	<u>B300, B307, B308, B309</u>
	B1102	21	42' - 6"	Str.	
	B1103	7	60'-0"	11¼"	B1103 58'-6"
	B1104	7	45'-6"	11¼"	B1104 44'-0"
	C501	108	16'-10"	-	
	C502	136	15'-4"	2½"	12%"
	C1101	80	36'-11"	Str.	<u>B1103, B1104</u>
(1)	S501	324	16'-10"	-	2:10
$\overline{1}$	S502	56	15'-4"	2½"	
-					
(1)	S1401	80	66'-9"	Str.	
					4'-6"
					<u>C501, S501</u> <u>C502, S502</u>
	All 1			I	
	All bars de	signated with	an "E" suffix	are to be e	epoxy coated.
(1)	S1401 long	gitudinal reinf	orcement and	S501 & S	502 tie reinforcement are non-pay items which are subsidiary
-	to item "D	RILLED SHAF	T (66" DIA.)".	Individua	I lengths shall be determined by the Contractor.





BRIDGE ENGINEER

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	560	809					
		07685 - INT. BENTS - 67620									

Notes: For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg. No. 67619.

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.



Dimensions, details, & reinforcing steel shown are typical for all columns and drilled shafts.

If column, cased section, or drilled shaft length changes during construction, number of ties shall be adjusted accordingly to maintain the maximum spacing of ties in the regions identified above.

DRAWING NO. 67620

	AI	LTERNATE N SHEET 2 OF	10. 2 - 3							
	DETAILS OF .		ATE BENT NO. 9							
5 _{AS} 1-49 (OVER FLAT ROO	JK CREEK, L	EVEE, & GUN CLUB RD.							
the	HWY. 2	2 - GUN CLI	JB RD. (F)							
ED IONAL	CRAWFORD COUNTY									
ER S	F	ROUTE 549	SEC.6							
★	ARKANSAS ST	TATE HIGHW	AY COMMISSION							
⁵⁹	I	LITTLE ROCK, ARI	<.							
TUC	DRAWN BY: CEM	_ DATE: 10/23/23	FILENAME: b040901216_b92.dgn							
4/18/24	CHECKED BY: DJB DESIGNED BY: PEG		SCALE: AS NOTED							

BRIDGE NO. 07685

2024 4/10/



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DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
	 6	ARK.	040901	561	809			
	07685 - INT. BENTS - 67621							







BRIDGE ENGINEER

DATE	DATE REVISED	FED. RD. DIST. NO.	STATE JOB NO.		SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	563	809
			0768	5 - INT. BENTS - 6	7623	

Notes For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg, No, 67622,

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.



Dimensions, details, & reinforcing steel shown are typical for all columns and drilled shafts.

If column, cased section, or drilled shaft length changes during construction, number of ties shall be adjusted accordingly to maintain the maximum spacing of ties in the regions identified above.

ALTERNATE NO. 2 SHEET 2 OF 3 DETAILS OF INTERMEDIATE I-49 OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD. BENT NOS. 10, 11, & 12 HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. _____DATE: 10/31/23 FILENAME: b040901216_b102.dgn DRAWN BY: CEM CHECKED BY: DJB DATE: 11/6/23 AS NOTED SCALE:

DATE: 8/22/23

DRAWING NO. 67623

TABLE OF VARIABLES

No.	"R"	"S"
)	74	33
L	76	35
2	91	23

4/18/24

DESIGNED BY: MGG

BRIDGE NO. 07685



Mark B501 B502 B503 B504 B505 B506 B507 B508 B509 B510 B511 B1101 B1102 B1103 B1104

C501

S501 S502 1 S1401

C502 C1101

]	FABLE (IABLES	5	
Bent No.	"CN"	"CL"	"SN"	"SL"	
10	136	41'-4"	300	62' - 9"	
11	144	42'-4"	308	63'-9"	
12	96	34'-7"	368	73' - 9"	
					(
					(

		DA	TE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
					6	ARK.	040901	564	809
						0768	5 - INT. BENTS - 6	7624	
			BAR	LIST - PE	R BEN	IT			
Number Required	Length	Pin Dia.			(Dimensi	Bending D ons are o	Diagrams ut to out of bars)		

Required	Length	Pin Dia.	(Dimensions are out to out of bars)
18	60'-0"	Str.	
18	41'-4"	Str.	$\frac{1}{100} = \frac{3'-7''}{100} = \frac{1000}{1000} =$
318	19'-0"	2½"	ဗ္ဗုဍိ <u>3'-10" B510</u> B505 5'-0¾" ၂၅
20	16'-4"	2½"	ନ୍ଦ୍ରିନି 4'-2" B511 B506 5'-6¾" ନି
18	9'-2"	2½"	B507 <u>3'-8¾"</u> 8 8
10	9'-8"	2½"	
16	9'-2"	2½"	$= \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} $
72	9'-6"	2½"	
77	10'-2"	2½"	
2	17'-10"	2½"	
14	18'-6"	2½"	
			<u>B503, B510,</u> <u>B504, B505, B506,</u>
21	60'-0"	Str.	<u>B511</u> <u>B507, B508, B509</u>
21	46'-0"	Str.	
7	60'-0"	11¼"	B1103 58'-6"
7	49'-0"	11¼"	B1104 47'-6"
"CN"	16'-10"	-)
136	15'-4"	2½"	
			12%
80	"CL"	Str.	B1103 B1104
			<u>, 0</u> "
"SN"	16'-10"	-	2-10
56	15'-4"	2½"	
			$\langle \langle \rangle \rangle \langle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \rangle \langle \rangle \langle$
80	"SL"	Str.	
			4'-6"
			<u>C501, S501</u> <u>C502, S502</u>

All bars designated with an "E" suffix are to be epoxy coated.

1 S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (66" DIA.)". Individual lengths shall be determined by the Contractor.





DATE DATE REVISED REVISED	FED. RD. DIST. NO.	STATE JOB NO.		SHEET NO.	TOTAL SHEETS
	6	ARK.	040901	566	809
		0768	5 - INT. BENTS - 6	7626	

Notes For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg, No, 67625,

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.



ALTERNATE NO. 2 SHEET 2 OF 3 DETAILS OF INTERMEDIATE BENT NO. 13 DETAILS OF INTERNEDUATE DETAIL DE LA CLUB RD. HWY. 22 - GUN CLUB RD. (F) CRAWFORD COUNTY ROUTE 549 SEC. 6

ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: MGG ____ DATE: 11/7/23 FILENAME: b040901216_b132.dgn CHECKED BY: DJB SCALE: AS NOTED DATE: 11/16/23 4/18/24 DESIGNED BY: MGG DATE: 8/28/23 BRIDGE NO. 07685 DRAWING NO. 67626

2024 4/10/

B1102 B1103 B1104 C501 C502 C1101 $\begin{pmatrix} 1\\ 1 \end{pmatrix}$ S501 S502 1 S1401

Mark

B501

B502

B503

B504

B505

B506

B507 B508

B509

B601

B602

B603

B1101



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	567	809
			0768	5 - INT. BENTS - 6	7627	



All bars designated with an "E" suffix are to be epoxy coated.

1 S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (54" DIA.)". Individual lengths shall be determined by the Contractor.





DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	569	809
			0768	5 - INT. BENTS - 6	7629	

Notes: For locations of "SECTION A-A", "SECTION B-B", & "VIEW C-C", see Dwg, No, 67628,

For "DETAILS OF ELASTOMERIC BEARINGS", see Dwg. Nos. 67704 and 67705.



TABLE OF VARIABLES

nt No.	"R"	"S"
14	79	15
15	73	13

	A	ALTERNATE NO. 2
		SHEET 2 OF 3
D	ETAILS OF INT	TERMEDIATE BENT NOS. 14 & 15
	OVER FLAT RC	OCK CREEK, LEVEE, & GUN CLUB RD.
the	HWY.	22 - GUN CLUB RD. (F)
NSED	CF	RAWFORD COUNTY
NEER		ROUTE 549 SEC. 6
** <u>`</u> § `	ARKANSAS S	STATE HIGHWAY COMMISSION
21697		LITTLE ROCK, ARK.
STU	DRAWN BY: CEM	DATE: 11/4/23 FILENAME: b040901216_b142.dgn
4/18/24	CHECKED BY: DJB DESIGNED BY: MGG	DATE: 11/8/23 SCALE: AS NOTED DATE: 8/28/23
ENGINEER	BRIDGE NO. 07685	DRAWING NO. 67629

U ENGINEER *** No. 21697 SEPH STUR

 $\begin{pmatrix} 1\\ 1 \end{pmatrix}$ S501 S502 1 S1401

Mark B501 B502 B503 B504 B505 B506 B507 B508 B601 B602

B1102

C501

C502 C1101

TADLE OF VARIADLES									
Bent No.	"CN"	"CL"	"SN"	"SL"					
14	64	27' - 6"	320	70' - 5"					
15	56	25'-10"	296	66'-5"					

B1101 B1103 B1104 TABLE OF VARIABLES

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	570	809	
		07685 - INT. BENTS - 67630					
BAR	I IST - PF	R BEN	Т				

Number Required	Length	Pin Dia.	Bending Diagrams (Dimensions are out to out of bars)
18	60'-0"	Str.	
18	41'-4"	Str.	$B503 4'-0\frac{1}{2}''$ + 1/0 B507 3'-10"
18	8'-2"	2½"	B504 5'-6½" 6 6 8 B508 4' 2"
12	9'-8"	2½"	B505 3'-8¾" m m J
93	9'-2"	2½"	
72	9'-6"	2½"	
2	15'-10"	2½"	
14	16'-6"	2½"	
			8503 8504 8505 8506
334	18'-8"	4½"	
16	15'-2"	4½"	3'-1" 6 4'-2"
24	60'-0"	Str.	
24	46'-0"	Str.	
8	60'-0"	11¼"	
8	49'-0"	11¼"	
"CN"	13'-8"	-	
108	12'-2"	2½"	<u>B601</u> B1103 FOLC
			B1103 58-6
64	"CL"	Str.	B1104 48-0
"SN"	13'-8"	-	
48	12'-2"	2½"	12½"
			 -+
64	"SL"	Str.	<u>B1103, B1104</u>
			N N
			2-10 102
			Min.
	-		C501, S501 C502, S502
			<u></u>

All bars designated with an "E" suffix are to be epoxy coated.

1 S1401 longitudinal reinforcement and S501 & S502 tie reinforcement are non-pay items which are subsidiary to item "DRILLED SHAFT (54" DIA.)". Individual lengths shall be determined by the Contractor.





BRIDGE EI

	ALTERN	IATE NO. 2
	SHEE	T 1 OF 9
	DETAILS OF 52	0'-0" CONTINUOUS
AND TALE OF	PLATE GI	RDER UNIT 1
19	OVER FLAT ROCK CR	EEK, LEVEE, & GUN CLUB RD.
Inic Wagner	HWY. 22 - Gl	JN CLUB RD. (F)
	CRAWFO	RD COUNTY
ENGINEER	ROUTE 5	549 SEC. 6
*** /	ARKANSAS STATE	HIGHWAY COMMISSION
A No. 22390	LITTLE F	ROCK, ARK.
SCIE WAGN	DRAWN BY: CTK DATE: 1	1/20/23 FILENAME: b040901216_s11.dgn
4/18/24	DESIGNED BY: RCR DATE: 7	7/21/22 SCALE:AS NOTED
BRIDGE ENGINEER	BRIDGE NO. 07685	DRAWING NO. 67631



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	572	809					
		07685 - UNIT 1 - 67632									



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS						
		6	ARK.	040901	573	809						
			07685 - UNIT 1 - 67633									

TABLE OF VARIABLES

Field Splice	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	ינ"	"K"	"L"	"M"	"N"	"P"
1	2' - 5½"	16"	%"	7"	1¾"	3½"	2¾"	3	1¾"	2'-5½"	1¾"	3	1¾"	34"
2	4' - 2½"	13"	%"	5½"	3½"	0"	3"	6	2"	4'-9½"	3½"	7	2"	34"
3	4' - 2½"	13"	₩"	5½"	3½"	0"	3"	6	2"	4' - 9½"	3½"	7	2"	78"













BOTTOM FLANGE SPLICE

DETAILS OF FIELD SPLICES

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS						
		6	ARK.	040901	574	809						
			07685 - UNIT 1 - 67634									

Notes: For location of field splices, see Dwg. Nos. 67632 & 67633.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be 1%"Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.





DETAIL OF TYPE 1 K-FRAMES



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	575	809					
		07685 - UNIT 1 - 67635									

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. No. 67632 & 67633.

Cross frames shall be shop bolted using pins to align the holes prior to bolting. Disassembling of cross frames is not allowed.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be 1%"Ø.

For Connection Plate details, see Dwg. No. 67637.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.



DETAIL OF TYPE 2, 3, & 4 K-FRAMES

TABLE OF VARIABLES

K-Frame Type	"A"	"B"	"C"	"D"
2	3½"	4"	4'-1"	3¼"
3	3½"	4"	4'-1"	7"
4	4¼"	1-3½"	3'-1½"	½"



DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	576	809				
		07685 - UNIT 1 - 67636								

Notes:

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. Nos. 67632 & 67633.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be 1%"Ø.

For Bearing Stiffeners details, see Dwg. No. 67637.

ITS and Utility Supports are not shown, see Dwg. Nos. 67672 - 67685 for details. K-Frames are symmetric about CL, UNO.

See "WELD TABLE", Std. Dwg. No. 55007.



DETAIL AT FINGER JOINT Type 4 only



TABLE OF DEAD LOAD DEFLECTIONS (INCHES)

an	Point of				Sti	ructural St	ee							Struct	ural Steel	+ Slab							Structura	Steel + S	ab + Rail			
Sp	Deflection	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0.1	0.225	0.229	0.232	0.233	0.235	0.238	0.244	0.252	0.258	1.215	1.270	1.303	1.320	1.326	1.325	1.315	1.292	1.248	1.392	1.371	1.377	1.396	1.425	1.408	1.405	1.424	1.466
	0.2	0.413	0.420	0.425	0.428	0.431	0.436	0.447	0.462	0.473	2.229	2.328	2.389	2.420	2.432	2.429	2.411	2.369	2.289	2.549	2.517	2.526	2.561	2.609	2.584	2.579	2.613	2.685
4	0.3	0.540	0.550	0.556	0.559	0.563	0.571	0.585	0.604	0.618	2.920	3.046	3.126	3.168	3.183	3.180	3.155	3.100	2.998	3.335	3.297	3.308	3.355	3.412	3.384	3.378	3.422	3.513
þ	0.4	0.595	0.605	0.612	0.616	0.620	0.629	0.644	0.665	0.681	3.220	3.358	3.446	3.492	3.509	3.505	3.479	3.418	3.306	3.678	3.637	3.650	3.700	3.763	3.733	3.727	3.776	3.875
	0.5	0.575	0.585	0.591	0.596	0.600	0.608	0.623	0.643	0.658	3.121	3.253	3.338	3.383	3.399	3.396	3.370	3.311	3.204	3.566	3.526	3.538	3.587	3.647	3.619	3.614	3.662	3.758
ß	0.6	0.488	0.496	0.501	0.505	0.509	0.516	0.528	0.545	0.558	2.654	2.767	2.838	2.876	2.890	2.887	2.865	2.816	2.725	3.039	3.000	3.009	3.052	3.107	3.080	3.074	3.116	3.203
	0.7	0.356	0.363	0.367	0.369	0.372	0.377	0.386	0.399	0.408	1.950	2.033	2.085	2.112	2.122	2.120	2.104	2.070	2.002	2.239	2.205	2.212	2.244	2.288	2.264	2.260	2.292	2.360
	0.8	0.214	0.218	0.220	0.222	0.224	0.227	0.232	0.240	0.245	1.182	1.231	1.261	1.278	1.284	1.283	1.273	1.254	1.213	1.359	1.335	1.340	1.359	1.390	1.372	1.369	1.388	1.433
	0.9	0.087	0.089	0.090	0.090	0.091	0.092	0.095	0.098	0.100	0.491	0.511	0.523	0.530	0.533	0.532	0.528	0.520	0.504	0.565	0.554	0.556	0.564	0.579	0.570	0.569	0.576	0.596
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0.1	0.005	0.005	0.005	0.005	0.005	0.004	0.004	0.004	0.004	-0.055	-0.049	-0.050	-0.052	-0.054	-0.053	-0.052	-0.050	-0.056	-0.041	-0.058	-0.061	-0.059	-0.049	-0.061	-0.064	-0.059	-0.043
	0.2	0.051	0.053	0.054	0.053	0.052	0.052	0.053	0.055	0.055	0.110	0.132	0.137	0.136	0.134	0.135	0.136	0.134	0.114	0.169	0.135	0.129	0.137	0.159	0.135	0.128	0.142	0.180
	0.3	0.113	0.117	0.118	0.117	0.116	0.116	0.119	0.124	0.124	0.382	0.423	0.438	0.439	0.437	0.438	0.439	0.430	0.393	0.496	0.449	0.440	0.456	0.487	0.455	0.445	0.468	0.525
5	0.4	0.170	0.175	0.177	0.176	0.176	0.176	0.180	0.187	0.189	0.664	0.723	0.747	0.751	0.750	0.751	0.750	0.735	0.683	0.827	0.772	0.762	0.784	0.823	0.786	0.773	0.803	0.875
2	0.5	0.204	0.209	0.212	0.212	0.211	0.212	0.217	0.225	0.229	0.862	0.930	0.960	0.967	0.967	0.968	0.965	0.946	0.886	1.054	0.997	0.987	1.013	1.054	1.016	1.002	1.036	1.114 -
bar	0.6	0.197	0.202	0.204	0.204	0.204	0.205	0.209	0.218	0.221	0.872	0.939	0.968	0.976	0.976	0.976	0.974	0.955	0.897	1.061	1.005	0.998	1.023	1.064	1.027	1.013	1.045	1.120
l N	0.7	0.155	0.159	0.160	0.160	0.160	0.161	0.165	0.172	0.175	0.706	0.759	0.782	0.788	0.789	0.789	0.786	0.772	0.726	0.858	0.812	0.806	0.827	0.862	0.830	0.819	0.844	0.906
	0.8	0.093	0.095	0.096	0.097	0.096	0.097	0.099	0.104	0.105	0.430	0.463	0.476	0.480	0.480	0.481	0.479	0.471	0.443	0.526	0.494	0.491	0.504	0.530	0.506	0.499	0.514	0.556
	0.9	0.033	0.034	0.035	0.035	0.035	0.035	0.036	0.037	0.038	0.156	0.168	0.172	0.173	0.174	0.174	0.173	0.171	0.160	0.193	0.178	0.177	0.182	0.195	0.183	0.180	0.186	0.204
	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

Camber for dead load deflection +/- 1/4" tolerance. Deflections shown are along CL Girder from a chord from CL Bearing to CL Bearing. Negative sign (-) indicates point above chord. Vertical curve corrections are not included. Superelevation transition corrections not included.

The additional weight for the permanent steel deck forms are included in the slab dead load deflections.

The additional weight of the ITS and utility support brackets are included with the steel dead load deflections. The weight of the conduits are included in the steel + slab + rail dead load deflections.

STATE OF ENGINEER *** No. 22390 KIE WAGNE

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS						
		6	ARK.	040901	577	809						
		07685 - UNIT 1 - 67637										



Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of stiffeners and connection plates, see Dwg. No. 67632 & 67633.

For details of K-Frames, see Dwg. Nos. 67635 & 67636.

See "WELD TABLE" for minimum weld sizes on Std. Dwg. No. 55007.

connection of K-Frame (Typ.) PL ¾" x 7½" (Typ.)



TRANSVERSE STIFFENER



DEAD LOAD DEFLECTION DIAGRAM

Symmetrical about
 CL Bearing Bent at
 Center of Unit







SECTION A-A



BAR LIST

All bars designated with an "E" suffix are to be epoxy coated.



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	579	809					
			07685 - UNIT 1 - 67639								

Notes

For details of Strip Seal Joint, see Dwg. No. 67693.

For details of Finger Joint, see Dwg. Nos. 67696 & 67697.





BRIDGE EI

VISED	DATE	DIST. NO.	STATE	JOB NO.	NO.	SHEETS		
		6	ARK.	040901	580	809		
		07685 - UNIT 2 - 67640						

For details of Bridge Finishes and Protective Surface Treatment,

For "PARTIAL REINFORCING PLAN AND POURING SEQUENCE", see Dwg. No. 67652 & 67653.

For "COMMON DETAILS OF SECTIONS NEAR JOINTS", see Dwg.

K-Frames shown. For details see Dwg. Nos. 67646 & 67647. For X-Frame details, see Dwg. No. 67648. For Termination Diaphragn details, see Dwg. No. 67649.

(1) Tolerance: Minus = $\frac{1}{4}$ "; Plus equal to the amount of slab thickening used to meet slab thickness tolerance. See "ADJUSTMENT FOR SLAB THICKNESS

Bar positions or clearances from the forms shall be maintained by means of stays, ties, hangers, or other approved devices per Subsection 804.06. Placement of slab bolsters or high-chairs with full-length lower runners directly on removable deck forms will not

(2) Haunch dimensions may vary within the following limits to maintain the grade and slab thickness tolerance:

Top Flange	Haunch Adjustment Tolerance			
	Plus	Minus		
∛" x 14"	1¾"	2"		
1" x 14"	1%"	1%"		
1¼" x 16"	2"	1½"		
1¾" x 18"	2½"	1"		
1¾" x 20"	2%"	1"		

No increase in concrete and structural steel quantities will be made to maintain tolerances. Tolerances shown are applicable for both removable deck forming and permanent steel deck forms. Payment for concrete shall be based on

- (3) Tolerance: Minus = $\frac{1}{4}$ "; Plus = $\frac{1}{2}$ ". Haunch forming is required and shall be adjusted to maintain slab thickness tolerance.

- $\overbrace{6}^{9}$ 9 Eq. Spa. for 9'-10" Girder spacing. 11 Eq. Spa. for varying Girder spacing.

Transverse: S501E & S505E in Top @ 6" S502E & S508E in Bottom @ 7½" S402E in Top @ 12", Bundled with S501E or S505E.

	ALTERNATE NO. 2								
	SHEET 1 OF 15								
	DETAILS OF 420'-0" CONTINUOUS								
ALL DE CONTRACTOR	PLATE GIRDER UNIT 2								
1 9	OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB R	۲D.							
in Wagner	HWY. 22 - GUN CLUB RD. (F)								
	CRAWFORD COUNTY								
ENGINEER	ROUTE 549 SEC.6								
*** N	ARKANSAS STATE HIGHWAY COMMISSION								
A No. 22390	LITTLE ROCK, ARK.								
VE WAGN	DRAWN BY: CTK DATE: 12/1/23 FILENAME: b040901216_s21.dgn	I							
4/18/24	DESIGNED BY: RCR DATE: 7/21/22 SCALE: AS NOTED								
BRIDGE ENGINEER	BRIDGE NO. 07685 DRAWING NO. 67640								





PARTIAL FRAMING PLAN

¾₂" = 1'-0"





	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
ł			6	ARK.	040901	583	809
				43			





TABLE OF VARIABLES

Field Splice	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	יינ"
1&4	3' - 7½"	78"	34"	1"	5	3' - 7½"	78"	34"	5
2&3	4' - 2½"	½"	76"	%"	6	4' - 9½"	%"	¾"	7
5&6	3' - 0½"	78"	¼"	1"	4	3' - 0½"	78"	¼"	4



WEB SPLICE

TOP FLANGE SPLICE

BOTTOM FLANGE SPLICE

"F"

2½"

"F"

-

0 0 0 0

"J" Spa. @ 3½"

2½"_

0

4

1¾"

4

1¾"

0

0

0 0 0 0

"J" Spa. @ 3½"

2½"

- CL Field Splice

0 0 0 0 0

5" "J" Spa. @ 3½"

- CL Field Splice

.

5" "J" Spa. @ 3½"

2½"

DETAILS OF FIELD SPLICES



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	585	809		
		07685 - UNIT 2 - 67645						

Notes: For location of field splices, see Dwg. Nos. 67642 & 67644.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be 1%"Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

– PL "G" x 1'-2" x "F"

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.

CL Girder

1¾"

PL "D" x 6" x "F" └─ CL Girder

1¾"


DETAIL OF TYPE 1, 2, 3 & 4 K-FRAMES

K-Frame Type	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	יינ"	"K"	"L"	"M"	"N"	"P"	"Q"	"R"	"S"	"T"	"U"	"V"	"W"	"X"	"Y"	"Z"
1	5x5x⅔ ₁₆	9'-10"	3½"	4¼"	4'-3¼"	3%"	3½"	7"	2' - 4½"	1'-9"	1'-11½"	1'-1½"	1'-2½"	1'-5¼"	4"	10½"	2½"	1'-2¾"	5	3½"	0	2½"	2	3½"
2	4x4x5∕16	VARIES	1¾" Min., 2" Max.	4"	4'-3½"	31/16" Min., 31/8" Max.	10" Min., 11¾" Max.	5"	2'-1"	1'-5½"	1'-7½"	1'-3¼"	1'-5½"	1'-4¾"	1'-5½"	0	0	1'-4¾"	4	3"	3½"	2"	1	4¼"
3	4x4x5∕16	VARIES	2½" Min., 3" Max.	4"	4'-3½"	3¼" Min., 3%" Max.	5¾" Min., 9" Max.	5"	2'-1"	1'-5½"	1'-9½"	1'-3"	1'-5½"	1'-4¾"	1'-5½"	0	0	1'-4¾"	4	3"	3½"	2"	1	4¼"
4	5x5x1/ ₁₆	VARIES	3½"	4¼"	4'-3¼"	315/16" Min., 41/16 Max.	3"	7"	2' - 4½"	1'-9"	1'-11½"	1'-1½"	1'-2½"	1'-5¼"	4"	10½"	2½"	1'-2¾"	5	3½"	0	2½"	2	3½"

TABLE OF VARIABLES



			DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
					6	ARK.	040901	586	809
						07	685 - UNIT 2 - 676	546	
-		r.							
"D			Notes: All Structural shall be paid	Steel shall be for as "Struct	e ASTM A7 ural Steel	'09, Grade in Plate C	e 50W unless otherwi Sirder Spans (M270-G	se noted, ir50W)."	and
			For location o	of K-Frames, s	see Dwg. I	No. 67642	2 & 67644.		
			Cross frames Disassembling	shall be shop g of cross frai	bolted us	sing pins f allowed	to align the holes pric	or to boltir	ıg.
			All bolts shall	be ASTM F31	25, Gr. A	325, 1"Ø	H.S. bolts.		
			All holes shal	be drilled for	⁻ K-Frame	s connect	ion and shall be 1%	ð.	
			For Connection	on Plate detai	s, see Dw	rg. No. 67	650.		
			Conduits and 67685 for del	ITS and Utilit ails.	ty Support	s not sho	wn, see Dwg. Nos. 6	7672 -	
цī	4' - 9'		K-Frames are	symmetric a	bout CL, L	JNO.			
-		L							

"AA"	"AB"	"AC"
1¾"	5	4"
2¾"	4	3½"
2"	5	3½"
1¾"	5	4"



DETAILS OF TYPE 5 & 6 K-FRAMES (Type 6 shown, Type 5 similar)

TABLE OF VARIABLES

K-Frame Type	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"נ"	"K"	"L"	"M"	"N"	"P"	"Q"	"R"
5	5x5x⅔	4x4x⅔	VARIES	4" Min., 4¼" Max.	1' - 3¾"	3'-1¼"	6¾6" Min., 6¾" Max.	4"	4"	0" Min., ½" Max.	1'-2½"	11½"	10"	1'-0½"	4"	2¾"
6	5x5x∛ ₁₆	4x4x⅔ ₁₆	VARIES	2½" Min., 3½" Max.	4"	4'-1¼"	57/ ₁₆ " Min., 6½" Max.	3¾"	4½"	3½" Min., 9¾" Max.	1'-3½"	1'-0¾	11"	1'-1¾"	4½"	3"



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
		6	ARK.	040901	587	809
			07	685 - UNIT 2 - 676	47	

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. Nos. 67642 & 67644. All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be $1\%" \varnothing.$

For Bearing Stiffener details, see Dwg. No. 67650.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.

① See "WELD TABLE", Std. Dwg. No. 55007.



DETAIL AT FINGER JOINT (Type 5 only)

67685 for details



DETAIL OF TYPE 8 X-FRAMES

TABLE OF VARIABLES

X-Frame Type	"A"
8	VARIES









DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	589	809
			07	685 - UNIT 2 - 676	49	

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of Termination Diaphragm, see Dwg. No. 67642 & 67644.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for Termination Diaphragm connection and shall be $1\%" \ensuremath{\emptyset}.$

For Transverse Stiffener and Connection Plate details, see Dwg. No. 67650.

1 See "WELD TABLE", Std. Dwg. No. 55007.





16/

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	590	809
			07	685 - UNIT 2 - 676	50	

TABLE OF DEAD LOAD DEFLECTIONS (INCHES)

Ē	Point of					Struc	tural Steel										Structura	al Steel + S	Slab								St	ructural Si	teel + Slab	+ Rail				
Spa	Deflection	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11
	0.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	0.030	0.029	0.000	0.030	0.032	0.033	0.031	0.030	0.000	0.033	0.036	0.165	0.174	0.000	0.180	0.188	0.194	0.188	0.181	0.000	0.177	0.171	0.212	0.184	0.000	0.183	0.198	0.219	0.198	0.185	0.000	0.193	0.226
	0.2	0.053	0.051	0.000	0.052	0.056	0.058	0.055	0.053	0.000	0.057	0.063	0.288	0.300	0.000	0.312	0.329	0.339	0.329	0.313	0.000	0.306	0.298	0.371	0.318	0.000	0.316	0.346	0.382	0.346	0.320	0.000	0.335	0.395
	0.3	0.065	0.061	0.000	0.063	0.069	0.072	0.068	0.064	0.000	0.069	0.078	0.350	0.358	0.000	0.374	0.402	0.417	0.402	0.375	0.000	0.366	0.363	0.455	0.381	0.000	0.378	0.422	0.470	0.422	0.382	0.000	0.401	0.485
4	0.4	0.066	0.060	0.000	0.061	0.070	0.073	0.069	0.062	0.000	0.067	0.078	0.346	0.342	0.000	0.359	0.400	0.419	0.399	0.359	0.000	0.350	0.359	0.457	0.365	0.000	0.360	0.420	0.476	0.419	0.364	0.000	0.385	0.488
pan	0.5	0.056	0.047	0.000	0.048	0.059	0.063	0.058	0.048	0.000	0.053	0.066	0.282	0,261	0.000	0.276	0,330	0.352	0.329	0.276	0.000	0.267	0,293	0.383	0.279	0.000	0.274	0.346	0.402	0,345	0,277	0.000	0.297	0.411
S	0.6	0.038	0.027	0.000	0.028	0.040	0.044	0.039	0.027	0.000	0.031	0.045	0.178	0,139	0.000	0.151	0.214	0.235	0.213	0.150	0.000	0,144	0.186	0.258	0.149	0.000	0,143	0,223	0.275	0,222	0,144	0.000	0,161	0.278
	0.7	0.018	0.006	0.000	0.007	0.020	0.023	0.019	0.006	0.000	0.008	0.022	0.070	0.021	0.000	0.027	0.091	0.109	0.090	0.026	0.000	0.022	0.074	0,123	0.021	0.000	0.017	0.095	0.136	0.093	0.016	0.000	0.028	0.135
	0.8	0.001	-0.008	-0.010	-0.008	0.002	0.004	0.001	-0.009	-0.011	-0.008	0.002	-0.015	-0.058	-0.064	-0.055	-0.006	0.006	-0.007	-0.057	-0.064	-0.058	-0.014	0.012	-0.063	-0.140	-0.066	-0.008	0.020	-0.009	-0.068	-0.142	-0.061	0.016
	0.9	-0.007	-0.012	-0.010	-0.012	-0.007	-0.006	-0.007	-0.013	-0.011	-0.013	-0.008	-0.049	-0.071	-0.059	-0.071	-0.048	-0.043	-0.048	-0.072	-0.059	-0.072	-0.050	-0.042	-0.077	-0.112	-0.079	-0.051	-0.039	-0.052	-0.080	-0.119	-0.078	-0.042
-	0.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	0.072	0.075	0.075	0.075	0.073	0.072	0.074	0.078	0.079	0.082	0.082	0.383	0.389	0.385	0.398	0.410	0.413	0.411	0.401	0.390	0.395	0.393	0.444	0.419	0.410	0.420	0.435	0.449	0.438	0.426	0.420	0.435	0.466
	0.2	0.166	0.171	0.171	0.171	0.169	0.168	0.171	0.177	0.181	0.186	0.190	0.889	0.891	0.889	0.916	0.953	0.964	0.955	0.922	0.898	0.907	0.913	1.028	0.963	0.944	0.964	1.011	1.046	1.017	0.979	0.967	0.999	1.081
	0.3	0.262	0.267	0.269	0.269	0.267	0.267	0.271	0.278	0.284	0.292	0.301	1.418	1.414	1.415	1.455	1.523	1.545	1.526	1.465	1.431	1.438	1.456	1.635	1.530	1.502	1.532	1.614	1.670	1.623	1.555	1.540	1.587	1.720
	0.4	0.334	0.339	0.340	0.341	0.340	0.341	0.345	0.353	0.361	0.371	0.383	1.816	1.808	1.814	1.863	1.954	1.986	1.958	1.875	1.834	1.840	1.865	2.089	1.957	1.926	1.961	2.070	2.141	2.082	1.990	1.974	2.029	2.197
an	0.5	0.367	0.371	0.373	0.374	0.374	0.375	0.379	0.387	0.396	0.407	0.422	2.002	1.992	2.002	2.055	2,156	2.194	2.161	2.069	2.025	2.028	2.056	2.297	2.158	2,127	2.164	2.284	2.362	2,297	2.196	2.180	2.237	2.415
Sp	0.6	0.344	0.348	0.349	0.350	0.351	0.353	0.356	0.363	0.371	0.382	0.396	1.883	1.875	1.884	1.935	2.030	2.065	2.034	1.948	1.905	1.909	1.934	2.160	2.030	2.001	2.038	2.152	2.227	2.164	2.068	2.050	2.104	2.270
	0.7	0.276	0.279	0.280	0.281	0.282	0.283	0.286	0.291	0.297	0.306	0.317	1.512	1.507	1.513	1.555	1.630	1.658	1.634	1.566	1.531	1.534	1.553	1.734	1.631	1.609	1.640	1.730	1.792	1.740	1.664	1.648	1.691	1.821
	0.8	0.180	0.182	0.183	0.183	0.184	0.185	0.187	0.190	0.194	0.200	0.207	0.987	0.985	0.988	1.016	1.064	1.081	1.066	1.023	0.999	1.003	1.013	1.131	1.065	1.051	1.073	1.131	1.172	1.137	1.088	1.076	1.104	1.186
	0.9	0.080	0.081	0.081	0.081	0.082	0.082	0.083	0.085	0.086	0.089	0.092	0.441	0.441	0.442	0.455	0.475	0.482	0.476	0.458	0.447	0.449	0.452	0.503	0.476	0.472	0.482	0.506	0.525	0.509	0.489	0.483	0.493	0.527
-	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	-0.018	-0.018	-0.018	-0.018	-0.018	-0.018	-0.019	-0.020	-0.020	-0.020	-0.021	-0.120	-0.124	-0.129	-0.128	-0.126	-0.127	-0.127	-0.129	-0.131	-0.126	-0.123	-0.115	-0.137	-0.143	-0.142	-0.136	-0.127	-0.137	-0.145	-0.147	-0.139	-0.117
	0.2	-0.019	-0.019	-0.019	-0.019	-0.019	-0.020	-0.021	-0.022	-0.022	-0.021	-0.022	-0.152	-0.161	-0.171	-0.166	-0.157	-0.156	-0.158	-0.169	-0.174	-0.164	-0.155	-0.129	-0.179	-0.195	-0.190	-0.170	-0.150	-0.173	-0.195	-0.199	-0.180	-0.130
	0.3	-0.013	-0.012	-0.012	-0.012	-0.012	-0.013	-0.014	-0.016	-0.016	-0.014	-0.015	-0.137	-0.151	-0.165	-0.155	-0.137	-0.134	-0.139	-0.159	-0.169	-0.154	-0.139	-0.093	-0.170	-0.196	-0.186	-0.150	-0.118	-0.154	-0.192	-0.200	-0.169	-0.089
9	0.4	-0.004	-0.003	-0.003	-0.003	-0.003	-0.004	-0.006	-0.008	-0.007	-0.005	-0.005	-0.105	-0.123	-0.140	-0.126	-0.100	-0.094	-0.102	-0.130	-0.144	-0.125	-0.106	-0.042	-0.140	-0.173	-0.160	-0.110	-0.070	-0.115	-0.167	-0.178	-0.137	-0.034
a	0.5	0.001	0.002	0.002	0.002	0.002	0.001	-0.001	-0.002	-0.002	0.001	0.001	-0.082	-0.104	-0.120	-0.105	-0.075	-0.067	-0.077	-0.110	-0.124	-0.105	-0.082	-0.012	-0.117	-0.153	-0.139	-0.083	-0.039	-0.088	-0.146	-0.157	-0.113	-0.002
ام ا	0.6	-0.001	0.000	0.000	0.000	0.000	-0.001	-0.002	-0.004	-0.004	-0.001	-0.001	-0.089	-0.110	-0.128	-0.113	-0.084	-0.076	-0.086	-0.117	-0.131	-0.111	-0.089	-0.025	-0.125	-0.159	-0.144	-0.091	-0.048	-0.096	-0.151	-0.163	-0.121	-0.016
	0.7	-0.008	-0.007	-0.007	-0.007	-0.007	-0.008	-0.009	-0.011	-0.011	-0.009	-0.009	-0.118	-0.136	-0.151	-0.140	-0.118	-0.112	-0.120	-0.144	-0.155	-0.138	-0.119	-0.070	-0.151	-0.179	-0.167	-0.126	-0.090	-0.129	-0.173	-0.183	-0.150	-0.066
	0.8	-0.015	-0.015	-0.015	-0.015	-0.015	-0.016	-0.017	-0.018	-0.018	-0.017	-0.018	-0.140	-0.154	-0.166	-0.160	-0.146	-0.143	-0.147	-0.162	-0.169	-0.156	-0.143	-0.116	-0.169	-0.187	-0.180	-0.154	-0.131	-0.157	-0.185	-0.191	-0.171	-0.117
	0.9	-0.016	-0.016	-0.016	-0.016	-0.016	-0.016	-0.017	-0.018	-0.018	-0.018	-0.019	-0.118	-0.126	-0.133	-0.131	-0.126	-0.125	-0.127	-0.132	-0.135	-0.128	-0.121	-0.114	-0.137	-0.145	-0.142	-0.132	-0.122	-0.134	-0.145	-0.148	-0.140	-0.117
	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
-	0.1	0.055	0.055	0.056	0.056	0.056	0.056	0.056	0.058	0.059	0.062	0.064	0.333	0.344	0.349	0.357	0.363	0.365	0.364	0.359	0.353	0.350	0.342	0.382	0.368	0.366	0.371	0.382	0.394	0.384	0.376	0.374	0.381	0.402
	0.2	0.122	0.124	0.124	0.125	0.125	0.125	0.126	0.128	0.132	0.137	0.143	0.736	0.758	0.770	0.787	0.804	0.809	0.805	0.791	0.777	0.772	0.756	0.847	0.811	0.805	0.817	0.845	0.871	0.848	0.826	0.822	0.842	0.890
	0.3	0.189	0.192	0.193	0.193	0.194	0.194	0.195	0.199	0.204	0.213	0.221	1.133	1.166	1.184	1.211	1.239	1.248	1.241	1.217	1.195	1.188	1.165	1.305	1.248	1.236	1.256	1.302	1.342	1.306	1.269	1.262	1.295	1.373
	0.4	0.244	0.247	0.248	0.249	0.249	0.250	0.251	0.256	0.263	0.274	0.285	1.455	1.497	1.519	1.555	1.593	1.604	1.594	1.562	1.534	1.524	1.496	1.677	1.603	1.584	1.611	1.672	1.723	1.677	1.627	1.618	1.663	1.764
Ē	0.5	0.277	0.280	0.281	0.282	0.283	0.283	0.285	0.289	0.298	0.311	0.323	1.644	1.689	1.716	1.757	1,799	1.813	1.801	1.764	1.733	1.720	1.690	1.894	1.811	1,789	1.818	1.888	1.945	1.894	1.836	1.827	1.879	1.993
Spa	0.6	0.277	0.281	0.282	0.283	0.283	0.284	0.285	0.290	0.298	0.312	0.324	1.644	1.691	1.717	1.758	1.801	1.815	1.803	1.765	1.734	1.722	1.691	1.898	1.811	1.788	1.818	1.890	1.948	1.896	1.836	1.826	1.879	1.998
Ľ	0.7	0.245	0.248	0.250	0.250	0.251	0.251	0.252	0.257	0.264	0.276	0.286	1.453	1.495	1.518	1.554	1.592	1.605	1.594	1.560	1.532	1.522	1.494	1.679	1.601	1.580	1.606	1.670	1.723	1.675	1.622	1.613	1.661	1.768
1	0.8	0.184	0.187	0.188	0.188	0.188	0.189	0.190	0.193	0.198	0.207	0.215	1.091	1,123	1.140	1.167	1.196	1.205	1.197	1.172	1.151	1.143	1,122	1.263	1.202	1.186	1.206	1.254	1.296	1,258	1.217	1.211	1.247	1.329
1	0.9	0.100	0.101	0.101	0.102	0.102	0.102	0.102	0.104	0.107	0.112	0.116	0.589	0.607	0.616	0.631	0.646	0.652	0.647	0.633	0.622	0.618	0.606	0.684	0.649	0.640	0.651	0.678	0.702	0.680	0.657	0.654	0.674	0.720
	1.0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000



DEAD LOAD DEFLECTION DIAGRAM

/2024 4/11/

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	591	809
			07	685 - UNIT 2 - 676	51	

Notes:

Camber for dead load deflection +/- ¼" tolerance. Deflections shown are along CL Girder from a chord from CL Bearing to CL Bearing. Negative sign (-) indicates point above chord. Vertical curve corrections are not included. Superelevation transition corrections not included.

The additional weight for the permanent steel deck forms are included in the slab dead load deflections.

The additional weight of the ITS and utility support brackets are included with the steel dead load deflections. The weight of the conduits are included in the steel + slab + rail dead load deflections.

	ALTERNATE NO. 2	
	SHEET 12 OF 15	
	DETAILS OF 420'-0" CONTINUOUS	
AND TATE OF	PLATE GIRDER UNIT 2	
1 9 (OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB	RD.
in Wagner	HWY. 22 - GUN CLUB RD. (F)	
0	CRAWFORD COUNTY	
ENGINEER	ROUTE 549 SEC. 6	
*** N	ARKANSAS STATE HIGHWAY COMMISSION	
No. 22390	LITTLE ROCK, ARK.	
IE WAGNE	DRAWN BY:CTKDATE: 10/12/23FILENAME: 0040901216_s212.d	gn
4/18/24	CHECKED BY: CCD DATE: 10/18/23 SCALE: NO SCALE	
BRIDGE ENGINEER	BRIDGE NO. 07685 DRAWING NO. 67651	

22'-3" Pouring Sequence 8'-0" 64'-0" 62'**-**0" 48'-0" 38'**-**0" Measured Along Partial Pour 2 Pour 2 Pour 3 Pour 1 Pour 1 CL Bridge 22'-0" 4 Spa @ 16'-0" 2 Spa. @ 18'-0" 8'-0"± 18'-0" (Closed) 4 Spa. @ 16'-0" (Open) 2 Rail Joint Spacing 8'-0"± (Open) (Closed) (Closed) (Open) (Closed) 9 딃 (F) P (P) P (F) (F)P F (P) P P 3'-0" – S523E 1'-5' Rail 3'-<u>0" Min. Lap</u> ____ S521E in Bottom 1 S402E in Top - 416 Spa. @ 12" Max., Bundled with S501E or S503E. 2'-6" 437 - S501E @ 6" Max. 112 - S502E @ 7½" Max. 279 - S504E @ 7½" Max. 2'-6" Clear H G H 2'-8" 3'-6" °. Required Slab Joint Termination Diaphragm Location Pouring Sequence Construction Joint Pouring Sequence Construction Joint -Profile Grade Line 8'-0" 8'-0" 4 Spa. @ 16"-0" 18'-0' 2 Spa. @ 18'-0" 4 Spa @ 16'-0" 22'**-**0" 9 P P P F \bigcirc P Ð (F) (F) P P P (F)9 2'-1" Min. Lap (Top) S401E in Top (Typ.), 1 Profile Grade 3'-0" Min. Lap (Bottom) S523E in Bottom Line Expansion Joint Required Slab Joint Closure Pour 2'-6" 140 - S505E @ 6" Max. 124 - S507E @ 6" Max 96 - S509E @ 6" Max. 77 - S511E @ 6" Max Clear 61 - S514E @ 7½" Max. 2'-6" 112 - S508E @ 7½" Max. 99 - S510E @ 7½" Max. 77 - S512E @ 7½" Max. ö. S402E in Top - 416 Spa. @ 12" Max., Bundled with S505E, S507E, S509E, S511E, S513E, S515E, S517E or S519E. 7½" 14'-0" 13'-2' - Face of Channel @ 60° F S527E centered between girders (1)S524E in Top al 12 1 S525E in Top -P P P ച P (F) F (F) (P) (P) (P) (P) (F) 티 1-6" - S529E in overhang - CL Joint at Bent No. 5 (3) CL Bearing Bent No. 6 -2 Rail Joint Spacing 8'-0"± 4 Spa. @ 16'-0" 18'-0' 8'-0"± 2 Spa. @ 18'-0" (Closed) 4 Spa @ 16'-0" (Open) (Closed) 22'-0" (Closed) (Open) (Open) (Closed) 130'-0" Measured Along 90'-0" CL Bridge PARTIAL REINFORCING PLAN AND POURING SEQUENCE Slab Pouring Sequence Notes: Required slab joints and pouring sequence joints shall align with rail Pours with the same number may be placed simultaneously or separately. All Pour(s) 1 must be placed before Pour(s) 2 can be joints at the gutterline. placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall Slab varies lineraly between Bent Nos. 5 & 8 and is Symmetric about CL Bridge. elapse between adjacent pours For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007. Concrete in bridge superstructure shall be placed, consolidated, and screeded off for the entire pour before any concrete has taken its initial set. This may require the use of a retarding agent. For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg. No. 67686. For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689. After all incremental pours on both Units adjacent to the Finger Joint are complete, closure pour 3 on each side of Finger Joint shall be poured simultaneously. For details of Finger Joint, see Dwg. Nos. 67696 & 67697. A minimum of 48 hours shall elapse between the last For "SECTION A-A", see Dwg. No. 67654.

incremental pour and the closure pours.

deviations from the pouring sequence(s) shown.

A minimum of 72 hours shall elapse between completion of the slab and the pouring of the bridge railing. 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

1) Place as shown in "TYPICAL ROADWAY SECTION", see Dwg. Nos. 67640 & 67641.

- 2 Measured along Gutterline.
- (3) For Joint types, see Dwg. Nos. 67599 67603.
- (F) CL Full-Depth Rail Joint
- P CL Partial-Depth Rail Joint

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	592	809
			07	685 - UNIT 2 - 676	52	



BRIDGE ENGINEER

BRIDGE NO. 07685

DRAWING NO. 67652



PARTIAL REINFORCING PLAN AND POURING SEQUENCE

Slab Pouring Sequence Notes: Pours with the same number may be placed simultaneously or separately. All Pour(s) 1 must be placed before Pour(s) 2 can be placed. A minimum of 48 hours shall elapse between the end of a pour and the start of the next pour. A minimum of 72 hours shall elapse between adjacent pours.

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

After all incremental pours on both Units adjacent to the Finger Joint are complete, closure pour 3 on each side of Finger Joint shall be poured simultaneously. For details of Finger Joint, see Dwg. Nos. 67696 & 67697. A minimum of 48 hours shall elapse between the last incremental pour and the closure pours.

A minimum of 72 hours shall elapse between completion of the slab and the pouring of the bridge railing. 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(s) shown

Notes: Required slab joints and pouring sequence joints shall align with rail joints at the gutterline.

Slab varies linearly between Bent Nos. 5 & 8 and is symmetric about CL Bridge.

For "TRANSVERSE SLAB JOINT DETAIL", see Dwg. No. 55007.

For "DETAILS OF BRIDGE TRAFFIC RAIL TYPE SSTR42", see Dwg. No. 67686.

For "DETAILS OF MEDIAN BARRIER", see Dwg. No. 67689.

For "SECTION A-A", see Dwg. No. 67654.

1) Place as shown in "TYPICAL ROADWAY SECTION", see Dwg. Nos. 67640 & 67641.

2 Measured Along Gutter Line.

(3) For Joint types, see Dwg. Nos. 67599 - 67603.

(4) S527E - between girders with 9'-10" spacing; S528E - between girders with 9'-0" spacing.

- F CL Full-Depth Rail Joint
- P CL Partial-Depth Rail Joint

111 CALICE PROFES ENG + No. 2 NEL SEL

BRIDGE ENGINEER

BRIDGE NO. 07685

DRAWING NO. 67653

		DATE	DATE	FEO. RD.	STATE	108 NO	SHEET	TOTAL
		RĚVISĚD	REVISED	DIST. NO.	ARK.	040901	NO. 593	SHEETS 809
				-	07	685 - UNIT 2 - 676	53	
		L	I					
equence Along CL Bridge Spacing ②								
			Stations	s Increase	-			
11-0"	- Profil	le Grade						
ay	Profil	le Grade						
48'-0" Clear Roadw								
9 2								
IL O INSAS NSEONAL SSIONAL NEER	49 OV	DET/ ER FLA ⁻ H\	ALT SHI AILS OF PLATE T ROCK WY. 22 CRAW	ERNA EET 1 420'- GIRE CREE - GUN /FORI	TE NC 4 OF -0" CC DER U EK, LE I CLU D COL	D. 2 15 DNTINUOUS NIT 2 VEE, & GUN B RD. (F) JNTY	I CLUI	B RD.
22535 0 WES		RKANSA		TE HI	GHWA CK, ARK.	Y COMMISS	216 s214	ł.dgn
4/18/24	CHE DES	CKED BY:	RLW DA	TE: 12/	5/23 1/22	SCALE: 3/32" =	1'-0"	



All bars designated with an "E" suffix are to be epoxy coated.





DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	594	809
			07	685 - UNIT 2 - 676	54	

Notes:

For details of Finger Joint, see Dwg. Nos. 67696 & 67697.

AT BENTS WITH FINGER JOINTS SECTION A-A







DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS									
		6	ARK.	040901	596	809									
			07685 - UNIT 3 - 67656												





DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	597	809
			07	685 - UNIT 3 - 676	57	

TABLE OF VARIABLES

Field Splice	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	ינ"	"K"	"L"	"M"	"N"	"P"	"Q"
1	2' - 5½"	1'-4"	7∕8"	7"	%"	1¾"	3½"	2¾"	3	1¾"	3'-0½"	34"	34"	78"	4
2	4' - 9½"	1'-2"	7∕8"	6"	34"	4"	0"	3"	7	2"	4'-9½'	5∕8"	1"	34"	7
3	4' - 2½"	1'-2"	½"	6"	34"	4"	0"	3"	6	2"	4' - 9½"	5∕8"	34"	%"	7







۵

"A"







BOTTOM FLANGE SPLICE

DETAILS OF FIELD SPLICES

TOP FLANGE SPLICE

DATE DATE REVISED REVISED		FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	598	809					
		07685 - UNIT 3 - 67658									

Notes: For location of field splices, see Dwg. Nos. 67656 & 67657.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be 1%"Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise (M270-Gr50W)."

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.





DETAIL OF TYPE 1 K-FRAMES



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS									
		6	ARK.	040901	599	809									
			07685 - UNIT 3 - 67659												

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. No. 67656 & 67657.

Cross frames shall be shop bolted using pins to align the holes prior to bolting. Disassembling of cross frames is not allowed.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be 1%"Ø.

For Connections Plate details, see Dwg. No. 67661.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.



DETAIL OF TYPE 2, 3 & 4 K-FRAMES

TABLE OF VARIABLES

K-Frame Type	"A"	"B"	"C"	"D"	"E"	"F"
2	4"	1'-3¼"	3'-0¾"	5"	7¼"	1¼"
3	3¼"	4"	4'-1¼"	3¾"	6"	7"
4	3¼"	4"	4'-1¼"	3¾"	6"	5"



2024 4/11/

DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	600	809
			07	685 - UNIT 3 - 676	60	

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. Nos. 67656 & 67657.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be $1\% " \varnothing.$

For Bearing Stiffeners details, see Dwg. No. 67661.

Conduits and ITS and Utility Supports are not shown, see Dwg. Nos. 67672 - 67685 for details.

K-Frames are symmetric about CL, UNO.

(1) See "WELD TABLE", Std. Dwg. No. 55007.



DETAIL AT FINGER JOINT Type 2 only

	ALTERNATE NO 2
	SHEFT 6 OF 9
	DETAILS OF 520'-0" CONTINUOUS
	PLATE GIRDER UNIT 3
1 9 (OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD
i Wagner	HWY. 22 - GUN CLUB RD. (F)
0	CRAWFORD COUNTY
ENGINEER	ROUTE 549 SEC.6
*** N	ARKANSAS STATE HIGHWAY COMMISSION
No. 22390	LITTLE ROCK, ARK.
E WAGN	DRAWN BY: CTK DATE: 9/21/23 FILENAME: b040901216_s36.dgn
4/18/24	DESIGNED BY: SCB DATE: $\frac{4}{24}$ SCALE: $\frac{142^{\circ}}{2}$ = 1-0"
BRIDGE ENGINEER	BRIDGE NO. 07685 DRAWING NO. 67660



c	Point of	f Structural Steel											Structural Steel + Slab								Structural Steel + Slab + Rail													
Spa	Deflection	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11
	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	0.218	0 222	0.225	0.226	0.226	0.226	0.227	0.230	0.236	0.245	0.251	1 144	1 194	1 225	1 240	1 246	1 248	1 247	1 245	1 236	1 216	1 177	1 316	1 286	1 281	1 287	1 304	1 328	1 309	1 299	1 308	1 335	1 381
	0.2	0.403	0.411	0.415	0.416	0.417	0.417	0.419	0.425	0.436	0.452	0 464	2 110	2 202	2 259	2 287	2 297	2 301	2 300	2 295	2 279	2 243	2 171	2 424	2 373	2 363	2 374	2 405	2 447	2 414	2 397	2 413	2 462	2 544
	0.2	0.105	0.548	0.553	0.556	0.556	0.557	0.559	0,123	0.150	0.603	0.101	2,110	2 934	3 010	3 048	3.062	3.067	3.065	3 059	3.038	2 989	2,171	3 225	3 164	3 151	3 165	3 207	3 258	3 219	3 197	3 218	3 283	3 388
	0.5	0.595	0.510	0.555	0.550	0.550	0.557	0.555	0.507	0.501	0.655	0.672	3 051	3 180	3 262	3 304	3 310	3 3 2 5	3 3 2 3	3 3 16	3 203	3 240	3 138	3 404	3 431	3 417	3 432	3 477	3 532	3 400	3 467	3 4 9 0	3 561	3 674
	0.4	0.505	0.555	0.600	0.004	0.004	0.603	0.600	0.010	0.632	0.653	0.672	3 083	3 212	3 202	3 3 3 7	3 353	3 350	3 357	3 350	3 3 26	3 273	3 171	3 5 2 0	3 467	3 453	3 468	3 514	3 570	3 5 2 8	3 504	3 5 2 7	3 500	3 713
a	0.5	0,333	0.003	0.005	0.500	0.012	0.012	0.010	0.024	0.040	0.005	0,000	2 560	2 667	2 734	2 769	2 783	2 788	2 786	2 780	2 760	2 717	2 632	2 032	2 878	2,866	2 870	2 018	2 968	2 030	2 000	2 0 2 8	2 988	3.087
<u>∽</u> -	0.0	0.270	0.302	0.307	0.309	0.310	0.311	0.313	0.320	0.333	0.332	0.307	1.054	2.007	2.734	2.709	2,705	2.700	2.700	2.700	2.700	2./1/	2.032	2,932	2.070	2.000	2.079	2,910	2,900	2,930	2.909	2.920	2.900	2 261
	0.7	0.379	0.300	0.309	0.391	0.391	0.392	0.394	0.399	0.409	0.724	0.754	1,904	1 220	1.260	1 205	1 202	1.205	1 204	1 201	1 201	1 262	1 224	1 266	1 225	1 221	1 220	1 257	1 206	1 262	1 252	1 261	1 200	1 441
	0.0	0.233	0.237	0.239	0.240	0.240	0.241	0.242	0.245	0.251	0.200	0.200	1.190	1.239	1.209	1.205	1.292	1.295	1.294	1.291	1.201	1.202	1.224	1.300	1.335	1.331	1.330	1.357	1.300	1.302	1.353	1.301	1.300	0.602
	0.9	0.098	0.100	0.101	0.101	0.101	0.101	0.102	0.103	0.106	0.110	0.112	0.499	0.518	0.530	0.537	0.540	0.542	0.541	0.540	0.535	0.528	0.513	0.5/1	0.558	0.557	0.560	0.568	0.582	0.570	0.500	0.570	0.580	0.603
	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	-0.004	-0.003	-0.003	-0.003	-0.004	-0.004	-0.004	-0.005	-0.005	-0.004	-0.005	-0.032	-0.025	-0.025	-0.027	-0.029	-0.030	-0.030	-0.028	-0.026	-0.026	-0.033	-0.007	-0.028	-0.033	-0.034	-0.029	-0.017	-0.030	-0.036	-0.036	-0.028	-0.009
	0.2	0.022	0.025	0.025	0.025	0.025	0.024	0.023	0.023	0.024	0.027	0.026	0.100	0.123	0.128	0.126	0.122	0.121	0.121	0.124	0.12/	0.124	0.104	0.1/4	0.131	0.119	0.118	0.131	0.156	0.129	0.115	0.118	0.13/	0.180
- m	0.3	0.072	0.076	0.0//	0.0//	0.076	0.075	0.075	0.075	0.077	0.083	0.083	0.366	0.409	0.423	0.424	0.418	0.416	0.416	0.421	0.423	0.416	0.378	0.500	0.441	0.421	0.422	0.444	0.4/9	0.441	0.419	0.425	0.459	0.525
5	0.4	0.123	0.128	0.131	0.131	0.130	0.129	0.128	0.129	0.133	0.141	0.143	0.655	0.715	0.739	0.742	0.737	0.735	0.735	0.740	0.741	0.727	0.675	0.841	0.771	0.747	0.749	0.778	0.822	0.776	0.748	0.756	0.802	0.886
	0.5	0.157	0.163	0.166	0.166	0.166	0.165	0.164	0.165	0.170	0.180	0.183	0.853	0.922	0.953	0.958	0.953	0.952	0.952	0.957	0.957	0.938	0.879	1.066	0.995	0.970	0.973	1.005	1.051	1.004	0.974	0.984	1.034	1.125
bar	0.6	0.159	0.165	0.167	0.168	0.167	0.166	0.166	0.167	0.172	0.182	0.185	0.869	0.935	0.965	0.971	0.968	0.966	0.966	0.970	0.969	0.952	0.895	1.073	1.006	0.985	0.988	1.019	1.064	1.018	0.990	0.999	1.047	1.133
_ا ^ ا	0.7	0.130	0.134	0.136	0.137	0.136	0.135	0.135	0.136	0.140	0.148	0.151	0.707	0.760	0.783	0.788	0.786	0.785	0.785	0.788	0.787	0.773	0.728	0.869	0.815	0.799	0.803	0.828	0.866	0.827	0.805	0.812	0.848	0.919
	0.8	0.080	0.083	0.084	0.084	0.084	0.084	0.084	0.084	0.087	0.091	0.093	0.434	0.466	0.480	0.483	0.482	0.481	0.481	0.483	0.482	0.474	0.446	0.535	0.498	0.489	0.492	0.507	0.535	0.507	0.493	0.497	0.519	0.567
	0.9	0.031	0.032	0.032	0.032	0.032	0.032	0.032	0.032	0.033	0.035	0.035	0.164	0.176	0.181	0.183	0.182	0.182	0.182	0.182	0.182	0.180	0.169	0.205	0.187	0.185	0.186	0.192	0.205	0.192	0.186	0.187	0.196	0.217
	1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Notes:

Camber for dead load deflection +/- ¼" tolerance. Deflections shown are along CL Girder from a chord from CL Bearing to CL Bearing, Negative sign (-) indicates point above chord. Vertical curve corrections are not included. Superelevation transition corrections not included.

The additional weight for the permanent steel deck forms are included in the slab dead load deflections.

The additional weight of the ITS and utility support brackets are included with the steel dead load deflections. The weight of the conduits are included in the steel + slab + rail dead load deflections.



DEAD LOAD DEFLECTION DIAGRAM



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS								
		6	ARK.	040901	601	809								
			07685 - UNIT 3 - 67661											

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of stiffeners and connection plates, see Dwg. Nos. 67656 & 67657.

For details of K-Frames, see Dwg. Nos. 67659 & 67660.

See "WELD TABLE" for minimum weld sizes on Std. Dwg. No. 55007.

 $\fbox{1}$ If permanent steel bridge deck forms are used, the Fabricator shall clip the plates as necessary to accommodate the deck form support.

Symmetrical about
 CL Bearing Bent at
 Center of Unit

	ALTERNATE NO. 2
	SHEET 7 OF 9
	DETAILS OF 520'-0" CONTINUOUS
	PLATE GIRDER UNIT 3
	OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD.
agner	HWY. 22 - GUN CLUB RD. (F)
0	CRAWFORD COUNTY
NEER	ROUTE 549 SEC.6
× ,N	ARKANSAS STATE HIGHWAY COMMISSION
2390	LITTLE ROCK, ARK.
AGN	DRAWN BY: CTK DATE: 9/21/23 FILENAME: 0040901216_s37.dgn
4/18/24	DESIGNED BY: SCB DATE: $\frac{10/3}{23}$ SCALE: $1^{\circ} = 1^{\circ} 0^{\circ}$
NGINEER	BRIDGE NO. 07685 DRAWING NO. 67661





BAR LIST

All bars designated with an "E" suffix are to be epoxy coated.



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS									
		6	040901	603	809										
			07685 - UNIT 3 - 67663												

Notes:

For details of Finger Joint, see Dwg. Nos. 67696 & 67697.

AT BENTS WITH FINGER JOINTS

SECTION A-A







RINT DATE: 4/11/202

	REVISED	REVISED	DIST. NO.	STATE	JOB NO.	NO.	SHEETS
			6	ARK.	040901	605	809
				07	685 - UNIT 4 - 676	65	
	Notes: All Struc noted, a	tural Steel sha nd shall be pa	all be AST aid for as	M A709, ("Structura	Grade 50W unless otl al Steel in Plate Girde	nerwise r Spans	
	(M270-0	6r50W)."					
	For "DE	FAILS OF FIEL	_D SPLICE	S", see D	wg. No. 67666.		
	For Dead	d Load Deflec	tions, see	Dwg. No.	67669.		
	For ITS	and Utility ba	nk details,	see Dwg	. Nos. 67672 - 67685	i.	
					deal about Contour of	11.16 TE -1	
	be j flan	placed on the ge. See Std. I	up-hill sic Dwg. No.	t symmet le of each 55007 for	bent. Stop weld 1" f additional details.	rom edge	of
	2 Con	nection Plate	s acting a	s transver	se stiffeners. (Typica	l all girde	rs.)
	<u>З</u> к-ғ	rame Type 2 ·	Bent No.	13;			
	К-н	rame Type 4	- Bent No.	16			
	(4) ITS	and Utility Su	ipports wi	ll not be p	placed at K-Frame loc	ations.	
	(5) At E	Bent No. 13 oi	nly.				
	(6) 10'-	0" at Bent No	o. 15. 4'-C)" at all ot	her Bents.		
n, Bridge	7 4'-0	" at Bent No.	15. 10'-0)" at all ot	her Bents.		
5							
and		7"		<u> </u>	Subflange PL ¾" x 7¾	3	
67669		-	-	/			
	Ŧ		-				
	.0	1		′∥,	,		
			$\sum $	╶┤┝─┘	<u> </u>		
	Ī	=		<u> </u>	5		
	<u>%</u>		fry-	$\sim \uparrow$	d		
		11.01	11.0	∽ R=3" "			
	Cl. Jaint		-1-0	-			
	(Vertical) —	H	CL	Bearing E	Bent		
			(Ve	ertical)			
		GI	rder e	END CO	OPE		
			1" =	1'-0"			
			ERNA		J. 2		
		SI	HEFT	2 OF	8		
	DFT4		360'	0" CC			
-	,	PLATE	GIR	DER U	NIT 4		
	ER FLA	T ROCK	CREE	K, LE	VEE, & GUN	I CLU	B RD.
men	H\	NY 22	- GUN	I ĆĽU	BRD (F)		
8		CRAW	/FORI	D COL			
		ROU	ITE 549				
	пкамба	5 51A		ωн₩А	UMMISS	NUN	
NET			ILE ROC	. K. ARK. 1/23	EI ENANE. h040901	216 \$42	dan
	CKED BY:	RLW DA	TE: 10/2	2/23	SCALF: AS N	OTED	agn
4/18/24 DES	SIGNED BY:	RLW DA	ATE: 4/1	0/23	5662Et		-
En BR	NDGE NO.	07685		DRAWIN	NG NO. 67665		

rro 80

	TABLE OF VARIABLES																		
Field Splice	e "A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"ט"	"K"	"L"	"M"	"N"	"P"	"Q"	"R"	"S"	"T"	"U"
1	1'-10½"	1'-4"	7"	½"	1¾"	3½"	2¾"	2	1¾"	2' - 5½"	1'-4"	%"	7"	34"	1¾"	3½"	2¾"	3	1¾"
2	3'-7½"	1'-2"	6"	%"	4"	0"	3"	5	2"	4' - 9½"	1'-2"	34"	6"	%"	4"	0"	3"	7	2"



"A" - CL Field Splice — PL ½" x "B" x "A" 0 0 0 0 0 0 ō B"/2 ľ B"/2 0 0 0 0 0 0 └─ CL Girder Ū 2½"_ 2½" 1¾" 5" 1¾" "H" "H" Spa. @ Spa. @







BOTTOM FLANGE SPLICE

DETAILS OF FIELD SPLICES



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS									
		6	ARK.	040901	606	809									
			07685 - UNIT 4 - 67666												

Notes: For location of field splices, see Dwg. No. 67665.

All field splice bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes for splice bolts shall be $1\frac{1}{3}$ "Ø.

All structural steel shall be ASTM A709, Grade 50W, unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

Bolted field splices may either be eliminated or shop weld splices may be substituted with the approval of the Engineer. Payment will be made on the basis of plan quantities.



DETAIL OF TYPE 1 K-FRAME



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS								
		6	ARK.	040901	607	809								
			07685 - UNIT 4 - 67667											

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. No. 67665.

Cross frames shall be shop bolted using pins to align the holes prior to bolting. Disassembling of cross frames is not allowed.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be $1\frac{1}{8}$ "Ø.

For Connection Plate details, see Dwg. No. 67669.

Conduits and ITS and Utility Supports not shown, see Dwg. Nos. 67672 -67685 for details.

K-Frames are symmetric about CL, UNO



DETAIL OF TYPE 2, 3 & 4 K-FRAMES

TABLE OF VARIABLES

K-Frame Type	"A"	"B"	"C"	"D"	"E"	"F"
2	4"	1'-3¼"	3' - 1¾"	4"	6¼"	1½"
3	3¼"	4"	4'-1¾"	3¼"	5½"	6¾"
4	3¼"	4"	4'-1"	4"	6¼"	4½"



INT"

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS							
		6	ARK.	040901	608	809							
		07685 - UNIT 4 - 67668											

Notes:

All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of K-Frames, see Dwg. Nos. 67665.

All bolts shall be ASTM F3125, Gr. A325, 1"Ø H.S. bolts.

All holes shall be drilled for K-Frames connection and shall be 1%"Ø.

For Bearing Stiffeners details, see Dwg. No. 67669

Conduits and ITS and Utility Supports are not shown, see Dwg. Nos. 67672 -67685 for details

K-Frames are symmetric about CL, UNO.

1 See "WELD TABLE", Std. Dwg. No. 55007.



(Type 2 only)



(4) If permanent steel bridge deck forms are used, the Fabricator shall clip the plates as necessary to accommodate the deck form support.

		TABLE OF DEAD LOAD DEFLECTIONS (INCHES)																																
a	Point of					St	ructural St	ee									Struct	ural Steel	+ Slab					Structural Steel + Slab + Rail										
ഴി	Deflection	flection Girder 1 Girder 2 Girder 3 Girder 4 Girder 5 Girder 6 Girder 7 Girder 8 Girder 9 Girder								Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	Girder 1	Girder 2	Girder 3	Girder 4	Girder 5	Girder 6	Girder 7	Girder 8	Girder 9	Girder 10	Girder 11	
	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0.1	0.144	0.147	0.148	0.148	0.148	0.148	0.149	0.151	0.156	0.165	0.171	0.820	0.863	0.886	0.896	0.898	0.898	0.899	0.898	0.895	0.882	0.847	0.961	0.923	0.916	0.921	0.939	0.964	0.941	0.928	0.934	0.960	1.010
	0.2	0.266	0.271	0.273	0.274	0.274	0.274	0.275	0.279	0.289	0.305	0.316	1.515	1.595	1.637	1.655	1.659	1.660	1.661	1.660	1.653	1.629	1.565	1.770	1.708	1.693	1.702	1.735	1.777	1.739	1.715	1.727	1.775	1.863
m	0.3	0.348	0.354	0.357	0.358	0.358	0.358	0.359	0.365	0.378	0.398	0.412	1.980	2.082	2.138	2.161	2.167	2.168	2.168	2.168	2.158	2.126	2.044	2.308	2.232	2.212	2.223	2.266	2.318	2.271	2.240	2.256	2.319	2.430
p	0.4	0.387	0.393	0.397	0.398	0.398	0.398	0.399	0.406	0.419	0.441	0.457	2.197	2.309	2.371	2.397	2.404	2.405	2.405	2.404	2.394	2.357	2.267	2.558	2.477	2.454	2.466	2.515	2.570	2.521	2.486	2.503	2.573	2.695
	0.5	0.374	0.380	0.383	0.384	0.384	0.384	0.386	0.392	0.405	0.426	0.441	2.119	2,227	2.286	2.311	2.318	2.319	2.320	2.318	2.308	2.273	2.186	2.469	2.389	2.367	2.378	2.426	2.481	2.431	2.398	2.414	2.482	2.602
ß	0.6	0.322	0.327	0.330	0.331	0.331	0.331	0.332	0.338	0.349	0.367	0.379	1.822	1.914	1.964	1.985	1.992	1.993	1.993	1.992	1.983	1.953	1.879	2.125	2.053	2.034	2.044	2.085	2.134	2.090	2.061	2.075	2.134	2.240
	0.7	0.238	0.242	0.244	0.244	0.244	0.244	0.246	0.250	0.258	0.271	0.280	1.344	1.411	1.447	1.463	1.468	1.469	1.470	1.468	1.461	1.441	1.386	1.570	1.513	1.499	1.507	1.538	1.578	1.542	1.519	1.530	1.573	1.656
Ī	0.8	0.145	0.147	0.148	0.148	0.148	0.148	0.149	0.152	0.157	0.165	0.170	0.816	0.856	0.877	0.886	0.890	0.891	0.891	0.890	0.885	0.874	0.841	0.954	0.917	0.909	0.914	0.932	0.959	0.935	0.921	0.928	0.953	1.007
Ī	0.9	0.060	0.061	0.061	0.061	0.061	0.062	0.062	0.063	0.065	0.068	0.071	0.342	0.358	0.366	0.370	0.372	0.373	0.373	0.372	0.370	0.365	0.352	0.399	0.383	0.380	0.382	0.390	0.402	0.391	0.386	0.388	0.398	0.422
-	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Ī	0.1	0.008	0.009	0.009	0.009	0.009	0.008	0.008	0.008	0.007	0.008	0.007	0.002	0.011	0.012	0.010	0.008	0.008	0.008	0.009	0.010	0.010	0.002	0.031	0.010	0.006	0.006	0.012	0.025	0.011	0.004	0.005	0.012	0.032
2	0.2	0.049	0.051	0.052	0.052	0.052	0.051	0.051	0.050	0.051	0.054	0.054	0.192	0.219	0.226	0.225	0.222	0.220	0.221	0.223	0.225	0.222	0.197	0.277	0.233	0.222	0.223	0.240	0.267	0.238	0.222	0.224	0.245	0.293
ba	0.3	0.100	0.104	0.106	0.106	0.106	0.105	0.104	0.104	0.106	0.112	0.113	0.452	0.500	0.517	0.518	0.513	0.511	0.512	0.515	0.517	0.508	0.464	0.599	0.537	0.518	0.521	0.548	0.587	0.546	0.519	0.525	0.562	0.636
w]	0.4	0.143	0.148	0.150	0.151	0.150	0.149	0.148	0.148	0.152	0.160	0.163	0.679	0.744	0.769	0.771	0.766	0.763	0.764	0.769	0.771	0.756	0.698	0.874	0.799	0.775	0.779	0.815	0.861	0.813	0.779	0.787	0.836	0.928
Ī	0.5	0.160	0.166	0.168	0.169	0.168	0.167	0.166	0.166	0.171	0.180	0.183	0.772	0.844	0.872	0.875	0.870	0.866	0.868	0.873	0.875	0.858	0.795	0.986	0.908	0.881	0.886	0.924	0.972	0.922	0.886	0.895	0.949	1.048

Notes:

Camber for dead load deflection $+/- \frac{1}{4}$ " tolerance. Deflections shown are along CL Girder from a chord from CL Bearing to CL Bearing. Negative sign (-) indicates point above chord. Vertical curve corrections are not included. Superelevation transition corrections not included.

The additional weight for the permanent steel deck forms are included in the slab dead load deflections.

The additional weight of the ITS and utility support brackets are included with the steel dead load deflections. The weight of the conduits are included in the steel + slab + rail deack load deflections,



DEAD LOAD DEFLECTION DIAGRAM



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS									
		6	ARK.	040901	609	809									
			07685 - UNIT 4 - 67669												

Notes:

Notes: All Structural Steel shall be ASTM A709, Grade 50W unless otherwise noted, and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)."

For location of stiffeners and connection plates, see Dwg. No. 67665.

For details of K-Frames , see Dwg. Nos. 67667 & 67668.

See "WELD TABLE" for minimum weld sizes on Std. Dwg. No. 55007.

— Holes req'd. for
connection of
K-Frame (Typ.)

- PL ¾" x 6" (Typ.)

- PL ¾" x 7%" (Typ.)



TRANSVERSE STIFFENER

– Symmetrical about CL Bearing Bent at Center of Unit

	ALTERNATE NO. 2
	SHEET 6 OF 8
	DETAILS OF 360'-0" CONTINUOUS
1000	PLATE GIRDER UNIT 4
<u>- 19</u>	OVER FLAT ROCK CREEK, LEVEE, & GUN CLUB RD.
agner	HWY 22 - GUN CLUB RD (F)
6	CRAWFORD COUNTY
NEER	ROUTE 549 SEC.6
t N	ARKANSAS STATE HIGHWAY COMMISSION
2390	LITTLE ROCK, ARK.
AGN	DRAWN BY: CTK DATE: 8/22/23 FILENAME: 0040901216_s46.dgn
4/18/24	CHECKED BY: <u>CCD</u> DATE: $10/6/23$ SCALE: $1'' = 1'-0''$ DESIGNED BY: RLW DATE: $4/10/23$
NGINEER	BRIDGE NO. 07685 DRAWING NO. 67669





SECTION A-A



BAR LIST

All bars designated with an "E" suffix are to be epoxy coated.



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS			
		6	ARK.	040901	611	809			
		07685 - UNIT 4 - 67671							

Notes

For details of Strip Seal Joint, see Dwg. No. 67693.

For details of Finger Joint, see Dwg. Nos. 67696 & 67697.



2024

112

	DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
			6	ARK.	040901	612	809	
			07684	& 07685	- ITS AND UTILIT	Y BANK -	67672	
	Notes Place cond joints. Exp at expansio	uit expansion ansion fittings on joints, see l	fittings at should be Dwg, No,	150' Max e located i 67684.	. Spacing between br near ITS & Utility Sup	idge expa ports. Foi	nsion fittings	
(Тур.)	For Genera	Notes, see D	owg. No. 6	57372.				
All Conduits shall be Galvanized Steel in accordance with Subsection boxes are paid for in the ITS and Illumination Plans. ITS and utility assembly, cap mount utility support bracket assembly, and column support bracket assembly shall be subsidiary to conduit pay item. S Illumination Plans for quantity and pay item.								
	All structur connection and shall b	al steel for W: angles, and c e paid for as '	10x33 ITS ast-in and 'Structura	and utilit hors shall Steel in	y supports, pull box s l be ASTM A709, Grac Plate Girder Spans (M	supports, de 50 stee 1270-Gr50	⊧l, UNO, W)".	
	All ITS and utility support components shall be hot-dip galvanized after fat in accordance with Subsection 807.19. Any galvanized coating that is dama during transportation or construction, including field drilling, shall be repai according to Subsection 807.88.							
	All bolts sh	a ll be ASTM F	3125, Gr.	A325, 1"	Ø H.S. bolts, UNO.			
	All bolts co galvanized accordance	nnecting galva bolts with cor with Subsect	anized ste nplimenta ion 807.0	el compoi ry washei 6.	nents shall be Type 1 rs and heavy hex nut,	, hot-dip , UNO in		
	All holes fo	r bolted conne	ections sh	all be drill	ed and shall be $1\frac{1}{8}$ " (Ø, UNO.		
	Contractor matched fr	is required to om end to end	tag each d.	conduit w	ith a number so that	they can	be	
	ITS Bank (conduits. V	4) consists of Veight of cable	(4) - 4" co e inside ea	onduits. U ach condu	tility Bank (8) consist it shall not exceed 2	s of (8) - b/ft.	4"	
	Conduits shall be bonded at each pull box location using grounding-type bushings. Conduits shall be bonded continuously across all expansion fittings, couplers, and liquidtight flexible metal conduit using bonding straps. The bridge-mounted ITS and Utility Conduit systems shall each be continuously bonded throughout the entire run. Conduit systems shall be bonded to a conduit grounding system on each end of the bridge. See ITS & Illumination plans and specifications for details of the conduit grounding system. See end bent sheets for location of blockout in the bent backwall.							
	For details	of PVC condu	it beyond	bent back	wall, see ITS plans.			
	1 Membrane blockout as "Membrane	Waterproofing shown. See Waterproofir	g, Type C, section 81 ng (Type (, or appro 5.02. Wat C)"	ved equal shall ecom terproofing shall be p	pass the t aid for as	oackwa ll	
	2 Allow for lo	ongitudinal mo	vement.	See Dwg.	No. 67685.			
	CONSTRUC	TION SEQUEI nt backwa ll wi	NCING NC th blockou	OTES: ut as show	vn. See end bent she	ets for l o	cation of	

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	/18/24
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ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 1 OF 14 ITS AND UTILITY BANK DETAILS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

	ROUT	E 549 S	EC.6
ARKANS	AS STAT	E HIGHWA	Y COMMISSION
	LITTL	E ROCK, ARK.	
DRAWN BY:	CTK DATE	11/21/23	FILENAME: b040901_ut1.dgn_
CHECKED BY:	AMW DAT	11/21/23	SCALF: AS NOTED
DESIGNED BY:	AMW DAT	11/1/23	
BRIDGE NO.	07684 & 0768	5 DRAWIN	NG NO. 67672





BRIDGE ENGINEER

BRIDGE NO. 07684 & 07685 DRAWING NO. 67674



DATE D REVISED RE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	615	809		
		07684 & 07685 - UTILITY BANK - 67675						

Notes:

All Bolts to be $\frac{5}{6}$ " Ø UNO. All holes to be $\frac{11}{16}$ " Ø UNO.

All bolts connecting to the cast-in anchor plate shall be Type 1 bolts with lock washers and shall have sufficient length to achieve full thread engagement with cast-in anchor plate. All hardware shall be hot-dip galvanized in accordance with Subsection 807.06.

Channel steel shall be ASTM A36, all plate steel shall be ASTM A709, Grade 50 and all HSS steel shall be ASTM A500 Grade C.

For additional notes, see Dwg. No. 67672.



 $\frac{\text{ITEM 7 CONN. TO ITEM 1}}{\text{Future (Not part of this contract)}}$ 2" = 1'-0"

SHEET 4 OF 14 UTILITY BANK DETAILS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION

ALTERNATE NO. 1 & ALTERNATE NO. 2

 LITLE ROCK, ARK.

 DRAWN BY: ______CTK _____DATE; 11/10/23 ______

 CHC K. ARK.

 DESIGNED BY: ______AMW _____DATE; 11/21/23 _______SCALE; _____AS NOTED ______

 BRIDGE NO. 07684 & 07685 ______DRAWING NO. 67675









SECTION B-B







SECTION D-D (Typical Crossframe screened for clarity)



DATE	DATE DATE FED.RC EVISED REVISED 6	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	617	809
		07684	4 & 0768	5 - ITS AND UTILI	fy bank	- 67677

Notes: For location of "SECTION A-A", "SECTION B-B", "SECTION C-C", & "SECTION D-D", see Dwg. No. 67676.

For additional notes, see Dwg. No. 67672.

 $\fbox{1}$ At mid-span diaphragms, galvanized steel diaphragms may be used in place of concrete diaphragms.

ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 6 OF 14 ITS AND UTILITY BANK DETAILS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC.6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 AMW
 DATE:
 2/29/24
 FILENAME:
 b040901_ut6.dgn

 CHECKED BY:
 CZ
 DATE:
 11/7/23
 SCALE:
 ½" = 1'-0"

 DESIGNED BY:
 AMW
 DATE:
 11/1/23
 SCALE:
 ½" = 1'-0"
 BRIDGE NO. 07684 & 07685 DRAWING NO. 67677





Kink Point to end of Unit 1



2 Measured normal to Girder 11.







DATE DA REVISED REVI	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
	6	6	ARK.	040901	619	809		
		07685 - ITS AND UTILITY BANK - 67679						

Notes: For location of "SECTION E-E", "SECTION F-F", "SECTION G-G", & "SECTION H-H", see Dwg. No. 67678.

For additional notes, see Dwg. No. 67672.

 $\fbox{1}$ At mid-span diaphragms, galvanized steel diaphragms may be used in place of concrete diaphragms,





(Typical Crossframe screened for clarity)



(Crossframe at finger joint screened for clarity)



SECTION L-L (Crossframe at modular joint screened for clarity)



SECTION M-M (Crossframe at modular joint screened for clarity)



DATE DATE REVISED REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	621	809
		07684	& 07685	- ITS AND UTILITY	Y BANK -	67681

Notes

Notes: For location of 'SECTION J-J", "SECTION K-K", "SECTION L-L", and "SECTION M-M", see Dwg. No. 67680.

For additional notes, see Dwg. No. 67672.

ALTERNATE NO. 2 SHEET 10 OF 14 ITS AND UTILITY BANK DETAILS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC.6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. BRIDGE NO. 07684 & 07685 DRAWING NO. 67681






(Crossframe at finger joint screened for clarity)



(Typical Crossframe screened for clarity)







(Typical Crossframe screened for clarity)



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	623	809
		()7685 - I	TS AND UTILITY B	ANK - 67	683

Notes:

NOLES: For location of "SECTION N-N", "SECTION P-P", "SECTION Q-Q", "SECTION R-R", & "SECTION S-S", see Dwg. No. 67682.

For additional notes, see Dwg. No. 67672.



(Crossframe at finger joint screened for clarity)





ITS BANK (4) SUPPORT ASSEMBLY

Item	Quantity	Description
1	2	½" All Thread Rod x 1'-5½"
2	1	½" All Thread Rod x 1'-2¼"
3	10	½" Flat Washer
4	10	½" Heavy Hex Nut
5	2	PL ¾" x 2" x 1'-2½"
6	1	HSS 2 x 2 x ½ x 1'-2½"
7	6	½" Pipe Spacer x 4½"
8	10	¾" Lock Washer

UTILITY BANK (8) SUPPORT ASSEMBLY

Item	Quantity	Description
1	3	½" All Thread Rod x 1'-5½"
2	2	½" All Thread Rod x 1'-2¼"
3	16	½" Flat Washer
4	16	½" Heavy Hex Nut
5	2	PL ¾" x 2" x 2'-3"
6	1	HSS 2 x 2 x ½ x 2'-3"
7	10	½" Pipe Spacer x 4½"
8	16	∛ Lock Washer

4½" (Typ.)



DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	625	809	
		07684	07684 & 07685 - ITS AND UTILITY BANK - 67685				

Notes: Conduit support supplied by fabricator.

Threaded rod shall be ASTM A307, Grade A with complimentary nuts and washers.

Pipe spacers shall be A53 STD Pipe.

HSS shall be ASTM A501 and galvanized per ASTM A53/A53M.

For additional notes, see Dwg. No. 67672.

(10) If longitudinal movement is needed at the support, add a washer at the top of each pipe spacer and grease the underside of each conduit. This is typical for locations adjacent to expansion joints that support flexible conduit connections.

ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 14 OF 14 ITS AND UTILITY BANK DETAILS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC.6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: ______ DATE: 11/8/23 _____ FILENAME: 0040901_ut14.dgn
 CHECKED BY:
 AMW
 DATE:
 11/21/23

 DESIGNED BY:
 AMW
 DATE:
 11/1/23
 SCALE: 6" = 1'-0" BRIDGE NO. 07684 & 07685 DRAWING NO. 67685



DRAWING NO. 67686

|--|

Bridge	Closed R	ail Pane	els	Open Rail Panels					
No.	Panel Length	"A"	"R"	Panel Length	"B"	"C"	"D"	"E"	"R"
	8'-6"	16	R409E	16'-0''	8	3'-0"	11	6'-0"	R413E
	10'-2"	20	R410E	17'-4''	9	3'-4"	13	6'-8"	R415E
	16'-0"	31	R413E	18'-0''	9	3'-6"	13	7'-0"	R416E
	17'-0''	33	R414E	22'-0''	12	4'-6"	17	9'-0"	R417E
4	17'-4"	34	R415E	18'-6''	10	3'-7½"	14	7'-3"	R423E
768	18'-0"	35	R416E	20'-0''	11	4'-0"	15	8'-0"	R428E
0	22' - 0''	43	R417E						
	8'-0''	15	R418E						
	14'-0''	27	R422E						
	18'-6"	36	R423E						
	20'-0''	39	R428F						

Bridge	Closed R	ail Pane	els	Open Rail Panels						
No.	Panel Length	"A"	"R"	Panel Length	"B"	"C"	"D"	"E"	"R"	
	22'-0"	43	R417E	16'-0''	8	3'-0"	11	6'-0"	R413E	
	8'-0''	15	R418E	17'-0''	9	3'-3"	12	6'-6"	R414E	
	10'-0''	19	R419E	22' - 0''	12	4'-6"	17	9'-0"	R417E	
	10'-6"	20	R420E	18'-6"	10	3' - 7½"	14	7' - 3"	R423E	
ю	13'-6"	26	R421E	19'-3''	10	3'-9¾"	15	7' - 7½"	R425E	
768	14'-0''	27	R422E	19'-6"	11	3'-10½"	15	7' - 9"	R427E	
0	18'-9"	37	R424E	20'-0''	11	4'-0"	15	8'-0"	R428E	
	19'-3"	38	R425E	20'-6"	11	4'-1½"	16	8'-3"	R429E	
	13'-0"	25	R426E	16'-9"	9	3'-2¼"	12	6' - 4½"	R430E	
	19'-6"	38	R427E							
	20'-6"	40	R429E							

Bridge	Closed R	ail Pan	els		С	pen Rail P	anels	
No.	Panel Length	"A"	"R"	Panel Length	"B"	"C"	"D"	
	8'-6"	16	R409E	16'-0"	8	3'-0"	11	
	10'-2"	20	R410E	17'-4"	9	3'-4"	13	
	13'-0"	25	R411E	18'-0"	9	3'-6"	13	
	14'-0''	27	R412E					
4	16'-0''	31	R413E					
768	17'-0''	33	R414E					
0	17'-4''	34	R415E					
	18'-0''	35	R416E					
	22' - 0''	43	R417E					
Bridge	Closed R	ail Pan	els		С	pen Rail P	anels	
No.	Panel Length	"A"	"R"	Panel Length	"B"	"C"	"D"	

Bridge	Closed R	ail Pane	els		0	pen Rail P	anels	
No.	Panel Length	"A"	"R"	Panel Length	"B"	"C"	"D"	
	13'-0"	25	R411E	16'-0''	8	3'-0"	11	
	14'-0"	27	R412E	17'-4"	9	3' - 4"	13	
	16'-0''	31	R413E	18'-0''	9	3' - 6"	13	
	17' - 4''	34	R415E					
ы	18'-0''	35	R416E					
768	22' - 0''	43	R417E					
0	8'-0"	15	R418E					
	19' - 0''	37	R419E					
	11'-0"	21	R420E					

	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
F			6	ARK.	040901	627	809		
L			076	07684 & 07685 - RAIL VARIABLES - 67687					

Note: For location of panels, drainage openings, and rail bar list, see Slab Plans.

'E"	"R"
'-0"	R413E
'- 8"	R415E
'-0"	R416E

"E"	"R"	
'-0"	R413E	
'-8"	R415E	
"-0"	R416E	



BRIDGE ENGINEER



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	628	809				
		07684 & 07685 - EXPANSION FITTING - 67688								



	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	629	809
			076	84 & 076	85 - MEDIAN BARF	RIER - 67	689
					CL Jo	oint ——	
						i	
"Pan	el Length"			Ŷ	"Panel Length"		
M401	E & M403E				m	į	3"
"A" Eq. 9	Spa. (6" Max.)		-	-	-15	
	<u>م</u>		م م				
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Note: For locations of panels and rail bar list, see Slab Plan.

AL	IERNATE P	10.1	
Bridge No.	Panel Length	"A"	"M"
	8'-6"	16	M409E
	10'-2"	20	M410E
	16'-0"	31	M413E
	17'-0''	33	M414E
	17'-4"	34	M415E
584	18'-0"	35	M416E
076	22'-0"	43	M417E
	8'-0''	15	M418E
	14'-0"	27	M422E
	18'-6"	36	M423E
	20'-0''	39	M428E
Bridge No.	Panel Length	"A"	"M"
	16'-0"	31	M413E
	17'-0''	33	M414E
	22'-0"	43	M417E
	8'-0''	15	M418E
	10'-0''	19	M419E
	10'-6"	20	M420E
	13'-6"	26	M421E
585	14'-0"	27	M422E
076	18'-6"	36	M423E
	18' - 9"	37	M424E
	19'-3"	38	M425E
	13'-0"	25	M426E
	19'-6"	38	M427E
	20'-0''	39	M428E
	20'-6"	40	M429E
	16'-9"	33	M430E

MEDIAN BARRIER VARIABLES -ALTERNATE NO. 2

Bridge No.	Panel Length	"A"	"M"
	8'-6''	16	M409E
	10'-2"	20	M410E
	13'-0"	25	M411E
	14'-0"	27	M412E
	16'-0"	31	M413E
84	17'-0"	33	M414E
076	17'-4"	34	M415E
	18'-0"	35	M416E
	22'-0"	43	M417E

Bridge No.	Panel Length	"A"	"M"
	13'-0"	25	M411E
	14'-0"	27	M412E
	16'-0"	31	M413E
	17'-4"	34	M415E
	18'-0"	35	M416E
	22'-0"	43	M417E
	8'-0''	15	M418E
85	19'-0"	37	M419E
076	11'-0"	21	M420E

ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 1 OF 1 DETAILS OF MEDIAN BARRIER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES** ROUTE 549 SEC. 6

ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 SIY
 DATE:
 9/25/23

 CHECKED BY:
 CPS
 DATE:
 11/28/23

 DESIGNED BY:
 CPS
 DATE:
 8/21/23
 ____ DATE: _____9/25/23 _____FILENAME: b040901_r1.dgn SCALE: NO SCALE DATE: 11/28/23 BRIDGE NO. 07684 & 07685 DRAWING NO. 67689





NT DATE: 4/12/2024

BRIDGE ENGINEER

BRIDGE NO. 07684 & 07685 DRAWING NO. 67691





Strip Seal

BRIDGE ENGINEER

BRIDGE NO. 07684 & 07685 DRAWING NO. 67692



tightened. The Engineer shall establish the temperature. Interpolation of the table may be necessary. Installation is limited to 40° F min, and 80° F max. The temperature limitations by the lubricant-adhesive manufacturer shall be observed.

BRIDGE ENGINEER



ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. PAR _____ DATE: 11/14/23 FILENAME: b040901_sj2.dgn DRAWN BY: CHECKED BY: BTJ DATE: 11/18/23 SCALE: AS NOTED DESIGNED BY: JRD DATE: 9/15/23

DRAWING NO. 67693

BRIDGE NO. 07684 & 07685

4/18/24



SECTION F-F 3" = 1'-0"

TABLE OF FINGER JOINT DATA

Bridge No.	Bent No.	"A" Widt to Joint Te	h (in) Perp at 96 Hour mperature	endicular Average of:	"B" Widt to Joint Te	h (in) Perp at 96 Hour mperature	endicular Average of:	"C" Back at 60° F	"D" Ahead at 60° F	"E" Clear Roadway	"F" Total Plate Width	"G" Finger Spa.	Back Unit Length	Ahead Unit Length	Longit Grade
	1	40° F	60° F	80° F	40° F	60° F	80° F	25/."	1%."	Width	40'-2"	150	300'-0"	520'-0"	2 4400
	8	21/8	11/4	1%	21/4	11/4	11/4	2716	1716	40'-0"	40'-2"	159	520'-0"	520-0	3.000%
07604	20	2¼"	1¾"	1¼"	21/8"	1¾"	1%"	1¾"	21/4"	40'-0"	40'-2"	159	520'-0"	520'-0"	-1.5709
07684	24	23⁄16"	1¾"	15⁄16"	21/16"	1¾"	17⁄16"	1¾"	2¼"	40'-0"	40'-2"	159	520'-0"	390'-0"	-1.5709
	27	21⁄16"	1¾"	17⁄16"	21/16"	1¾"	17⁄16"	1¾"	2¼"	40'-0"	40'-2"	159	390'-0"	390'-0"	-1.5709
	30	21⁄16"	1¾"	17⁄16"	21/16"	1¾"	17⁄16"	1¾"	2¼"	40'-0"	40'-2"	159	390'-0"	390'-0"	-1.5709
	5	2¼"	1¾"	1¼"	21/16"	1¾"	17⁄16"	25⁄16"	1%16"	40'-0"	40'-2"	159	520'-0"	420'-0"	2.419%
07685	9	2½"	1¾"	1¾"	21⁄8"	1¾"	1%"	2½"	17⁄8"	48'-0"	48'-2"	191	420'-0"	520'-0"	0.742%
	13	21/4"	1¾"	1¼"	2"	1¾"	1½"	1 ¹³ ⁄ ₁₆ "	23⁄16"	48'-0"	48'-2"	191	520'-0"	360'-0"	-1.3359







ALTERNATE NO. 1 SHEET 1 OF 2 DETAILS OF FINGER JOINTS HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: ____PAR ____ DATE: 11/14/23 FILENAME: b040901_fj1.dgn CHECKED BY: BTJ DATE: 11/19/23 SCALE: AS NOTED DESIGNED BY: JRD DATE: 10/26/23 BRIDGE NO. 07684 & 07685 DRAWING NO. 67694



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	635	809					
		07684 & 07685 - FINGER JOINT - 67695									







RAIL (TYPICAL) SECTION D-D Typical for all constant width slabs. 3/4" = 1'-0"



ALTERNATE NO. 1 SHEET 2 OF 2 DETAILS OF FINGER JOINTS HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: PAR ____ DATE: 11/14/23 FILENAME: b040901_fj2.dgn
 CHECKED BY:
 BTJ
 DATE:
 11/17/23

 DESIGNED BY:
 JRD
 DATE:
 10/26/23
 SCALE: AS NOTED BRIDGE NO. 07684 & 07685 DRAWING NO. 67695



Dimensions shown are at 60° F for all details, UNO.

Concrete shall be hand packed under the joint armor.

Maximum Joint total movement = 6%".

SECTION F-F AT GIRDER 3" = 1'-0"



TABLE OF FINGER JOINT DATA

top of flange

Bridge No.	Bent No.	"A" Widtl to Joint a Te	h (in) Perp at 24 Hour mperature	endicular Average of:	"B" Widt to Joint Te	h (in) Perp at 24 Hour mperature	endicular Average of:	"C" Back	"D" Ahead	"E" Clear Roadway	"F" Total Plate	"G" Finger	Back Unit	Ahead Unit	Longi Grade
		40° F	60° F	80° F	40° F	60° F	80° F			Width	widun	spa.	Lengui	Lengui	
	4	2¾"	2"	1%"	2%16"	2"	17⁄16"	25⁄16"	1%16"	40'-0"	40'-2"	159	390'-0"	520'-0"	2.440
	8	27⁄16"	2"	1%16"	2½"	2"	1½"	27⁄16"	17⁄16"	40'-0"	40'-2"	159	520'-0"	520'-0"	3.000
07694	20	2%16"	2"	17⁄16"	27⁄16"	2"	1%16"	1¾"	2¼"	40'-0"	40'-2"	159	520'-0"	520'-0"	-1.570
0/004	24	2½"	2"	1½"	2¾"	2"	1%"	1¾"	2¼"	40'-0"	40'-2"	159	520'-0"	390'-0"	-1.570
	27	25⁄16"	2"	1 ¹ / ₁₆ "	2¾"	2"	1%"	1¾"	2¼"	40'-0"	40'-2"	159	390'-0"	390'-0"	-1.570
	30	2¾"	2"	1%"	2¾"	2"	1%"	1¾"	2¼"	40'-0"	40'-2"	159	390'-0"	390'-0"	-1.570
	5	2%16"	2"	17⁄16"	25⁄16"	2"	1 ¹ / ₁₆ "	25⁄16"	1%16"	40'-0"	40'-2"	159	520' - 0"	420'-0"	2.419
07685	9	27⁄16"	2"	1%16"	2¾"	2"	1%"	2%"	17⁄/8"	48'-0"	48'-2"	191	420'-0"	520'-0"	0.742
	13	2½"	2"	1½"	25⁄16"	2"	1 ¹ / ₁₆ "	1 ¹ 3⁄16"	23⁄16"	48'-0"	48'-2"	191	520'-0"	360'-0"	-1.335









ALTERNATE NO. 2 SHEET 1 OF 2 DETAILS OF FINGER JOINTS HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: ____PAR ____ DATE: 11/14/23 FILENAME: b040901_fj3.dgn CHECKED BY: BTJ SCALE: AS NOTED DATE: 11/18/23 DESIGNED BY: JRD DATE: 9/15/23 BRIDGE NO. 07684 & 07685 DRAWING NO. 67696







MEDIAN BARRIER SECTION C-C



RAIL (Bridge 07685, Bent 5 Only) SECTION D-D Rail Geometry Shown Only, Symm About CL I-49. See Section D-D "Rail (Typical)" for Plate and Stud Dimensions and Details.





MEDIAN BARRIER SECTION D-D



2024 4/11/

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	637	809					
		07684 & 07685 - FINGER JOINT - 67697									







RAIL (TYPICAL) SECTION D-D Typical for all constant width slabs.

ALTERNATE NO. 2 SHEET 2 OF 2 DETAILS OF FINGER JOINTS HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: PAR ____ DATE: 11/14/23 FILENAME: b040901_fj4.dgn
 DRAWN BY:
 FRIC
 DATE:
 11/17/25

 CHECKED BY:
 BTJ
 DATE:
 11/18/23

 DESIGNED BY:
 JRD
 DATE:
 9/15/23
 SCALE: 3/4" = 1'-0" BRIDGE NO. 07684 & 07685 DRAWING NO. 67697



RINT DATE: 4/9/2024

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS						
		6	ARK.	040901	638	809						
		07684 - MODULAR JOINT - 67698										

Notes:

The modular joint system shall be designed by the manufacturer and conform to the requirements of SP Job No. 040901 "MODULAR EXPANSION JOINT SYSTEM".

Concrete for the blockout shall be Class $\mathsf{S}(\mathsf{AE})$ and is included in the unit slab concrete quantity.

The details shown are inteded to be schematic. The actual components of the expansion joint system may vary from those shown. However, the total required range of expansion remains unchanged regardless of manufacturer chosen.

Structural steel for modular joints shall be galvanized in accordance to AASHTO M111.

The modular expansion joint system shall accommodate 111/8" total longitudinal movement.

Top of modular joint shall conform to the profile grade of the roadway surfaces. Dimensions shown are at 60°F for all details.

Modular expansion joints shall be assembled in their final relative position with the ends in place for shop inspection and acceptance.

For Steel Slider Plate details, see Dwg. No. 67699.

- (1)~ S503E/S504E 3 eq. spa. 2-8" minimum lap. Reinforcement in the Blockout is included in the unit slab reinforcement bar list.
- (2) The temperature used to set the joint opening shall be the approximate average air temperature during the 96 hour period immediately before the bolts are tightened. The Engineer and bearing manufacturer engineer shall establish the temperature. Installation is limited to 40°F min. and 80°F max. interpolation of the table may be necessary. The temperature limitations of the lubricant-adhesive manufacturer shall be observed.



DETAIL A Scale: 1" = 1'-0"



VIEW C-C Scale: ½" = 1'-0"

ALTERNATE NO. 1 SHEET 1 OF 2 DETAILS OF MODULAR JOINTS I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: HX CHECKED BY: BTJ DESIGNED BY: JRD BRIDGE NO. 07684 DATE: 11/17/23 DAT





SECTION D-D THROUGH MEDIAN BARRIER

(Girders not shown for Clarity.)



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS					
		6	ARK.	040901	639	809					
		07684 - MODULAR JOINT - 67699									



SECTION D-D THROUGH PARAPET RAIL (Symm. about CL I-49. Girders not shown for Clarity.)

Notes[•]

The rail/barrier slider plates and structural steel completely embedded in concrete shall conform to ASTM A709, Grade 36, 50 or 50W steel and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)". Unless otherwise noted in the plans, all exposed surfaces of the slider plates shall be cleaned and painted in accordance with Section 638, or as directed by the Engineer. Only one coat is required and shall be applied in the fabricator's shop. Painting shall not be paid for directly, but will be considered subsidiary to "Structural Steel in Plate Girder Spans (M270-Gr50W)".

Details of the proposed slider plate assembly shall be submitted to and approved by the Engineer prior to fabrication of the structural steel at the expansion device.

The method of attachment of the slider plate assembly shall allow for removal to provide for future replacement of the neoprene seals.

All studs shall be granular flux filled, solid fluxed, or equal, and automatically end welded to the Plates in accordance with recommendations of the manufacturer.

> ALTERNATE NO. 1 SHEET 2 OF 2 DETAILS OF MODULAR JOINTS I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: HX DATE: 11/17/23 FILENAME: b040901_mj2.dgn
 CHECKED BY:
 BTJ
 DATE:
 11/17/23

 DESIGNED BY:
 JRD
 DATE:
 10/12/23
 SCALE: AS NOTED BRIDGE NO. 07684 DRAWING NO. 67699



RINT DATE: 4/11/2024

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
		6	ARK.	040901	640	809
			07684 ·	- MODULAR JOINT	- 67700	

Notes:

The modular joint system shall be designed by the manufacturer and conform to the requirements of SP Job No. 040901 "MODULAR EXPANSION JOINT SYSTEM".

Concrete for the blockout shall be Class $\mathsf{S}(\mathsf{AE})$ and is included in the unit slab concrete quantity.

The details shown are inteded to be schematic. The actual components of the expansion joint system may vary from those shown. However, the total required range of expansion remains unchanged regardless of manufacturer chosen.

Structural steel for modular joints shall be galvanized in accordance to AASHTO M111.

The modular expansion joint system shall accommodate 12%" total longitudinal movement.

Top of modular joint shall conform to the profile grade of the roadway surfaces. Dimensions shown are at 60°F for all details.

Modular expansion joints shall be assembled in their final relative position with the ends in place for shop inspection and acceptance.

For Steel Slider Plate details, see Dwg. No. 67701.

- (1)~ S501E/S503E 3 eq. spa. 2-8" minimum lap. Reinforcement in the Blockout is included in the unit slab reinforcement bar list.
- (2) The temperature used to set the joint opening shall be the approximate average air temperature during the 24 hour period immediately before the bolts are tightened. The Engineer and bearing manufacturer engineer shall establish the temperature. Installation is limited to 40°F min, and 80°F max, interpolation of the table may be necessary. The temperature limitations of the lubricant-adhesive manufacturer shall be observed.



DETAIL A Scale: 1" = 1'-0"



DETAILS OF MODULAR JOINTS I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) CRAWFORD & SEBASTIAN COUNTIES ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

ALTERNATE NO. 2 SHEET 1 OF 2

		LITTLE NOCK, ANK.
DRAWN BY:	ΗХ	
CHECKED BY:	BTJ	DATE: 11/17/23 SCALE: AS NOTED
DESIGNED BY:	JRD	DATE: 10/12/23
BRIDGE NO.	07684	DRAWING NO. 67700





SECTION D-D THROUGH MEDIAN BARRIER

(Girders not shown for Clarity.)



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	641	809
			07684 -	- MODULAR JOINT	- 67701	



SECTION D-D THROUGH PARAPET RAIL (Symm. about CL I-49. Girders not shown for Clarity.)

Notes[•]

The rail/barrier slider plates and structural steel completely embedded in concrete shall conform to ASTM A709, Grade 36, 50 or 50W steel and shall be paid for as "Structural Steel in Plate Girder Spans (M270-Gr50W)". Unless otherwise noted in the plans, all exposed surfaces of the slider plates shall be cleaned and painted in accordance with Section 638, or as directed by the Engineer. Only one coat is required and shall be applied in the fabricator's shop. Painting shall not be paid for directly, but will be considered subsidiary to "Structural Steel in Plate Girder Spans (M270-Gr50W)".

Details of the proposed slider plate assembly shall be submitted to and approved by the Engineer prior to fabrication of the structural steel at the expansion device.

The method of attachment of the slider plate assembly shall allow for removal to provide for future replacement of the neoprene seals.

All studs shall be granular flux filled, solid fluxed, or equal, and automatically end welded to the Plates in accordance with recommendations of the manufacturer.

> ALTERNATE NO. 2 SHEET 2 OF 2 DETAILS OF MODULAR JOINTS I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: НΧ ____ DATE: 11/17/23 FILENAME: b040901_mj4.dgn
 CHECKED BY:
 BTJ
 DATE:
 11/17/23

 DESIGNED BY:
 JRD
 DATE:
 10/12/23
 SCALE: AS NOTED BRIDGE NO. 07684 DRAWING NO. 67701



PLAN VIEW

For Bridge No. 07684 Unit 4 Bearings (Bent Nos. 12-16), see "DETAILS OF HI MR BEARINGS".

fixed using a QPL approved epoxy or non-shrink grout that completely fills the holes. Galvanized Sheet Metal Sleeves shall meet the requirements of ASTM 653, CS Type B or approved equivalent, be of minimum 16 gauge thickness, and be galvanized according to ASTM B695, Class 50. Sheet Metal Sleeves will not be paid for directly, but will be considered subsidiary to the item "Structural Steel in Plate Girder Spans (M270-Gr50W)."

Maximum Design Load = Service I Limit State

	2 I // I I I I I I I I I I I I I I I I I																											
										E	LASTO	MERIC	PAD				E	EXTERN	AL LOA	D PLA	TE					ANCHOR BO	LT	
DDIDCE	LOCA	TION		NO. OF	MAXIMUM								NO. &													PIPE	SHEET METAL	WASHER
DRIDGE				BEARINGS	DESIGN LOAD	G	н	A	В	N	tj	te	THICKNESS OF	т	С	D	E	F	J	К	M	Та	Тb		K BULI	SLEEVE SIZE	SLEEVE SIZE	SIZE
NO(3).	BENT NO(3).	GIRDER NO.	ITPE	EACH BENT	(KIPS)								STEEL LAMINAE											(Ø x L)	GRADE	(Ø x L)	(Ø x L)	(O.D.)
	1	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1/4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3%"	2"	1"	18¾16"	2½"	1%"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	4	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1⁄4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3½"	2"	1"	18¾ ₁₆ "	2½ ₁₆ "	1^{1} / ₁₆ "	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	7	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1⁄4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3½"	3½"	3⁄4"	18¾ ₁₆ "	2¼"	1¾"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	0	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1⁄4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3½"	3½"	3⁄4"	18¾ ₁₆ "	2½"	1%"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	0	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1⁄4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3½"	3½"	3⁄4"	18¾ ₁₆ "	2¼"	1¾"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	12	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1⁄4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3½"	3½"	3⁄4"	18¾ ₁₆ "	2½"	1%"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	12																											
	16																											
584	10	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1/4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3½"	3½"	3⁄4"	18¾ ₁₆ "	2"	2"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
076	20	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1/4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3%"	3½"	3⁄4"	18¾ ₁₆ "	1%"	2½"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	20	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1/4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3%"	3½"	3⁄4"	18¾ ₁₆ "	2"	2"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	24	All	Exp	10	257.2	11"	77⁄16"	26"	10½"	8"	½"	1⁄4"	9 @ 12ga.	57⁄16"	12"	45½"	7½"	3%"	3½"	3⁄4"	18¾ ₁₆ "	1%"	2½"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	27	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	1⁄2"	1/4"	7 @ 12ga.	4¼"	12"	45½"	7½"	31/8"	2"	1"	18¾ ₁₆ "	2"	2"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	72	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1⁄4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3%"	2"	1"	18¾6"	1%"	2½"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	27	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1/4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3%"	2"	1"	18¾6"	2"	2"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	20	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1/4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3%"	2"	1"	18¾6"	1%"	2½"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	50	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1/4"	7 @ 12ga	4¼"	12"	45½"	7½"	3%"	2"	1"	18¾ ₁₆ "	2"	2"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
	33	All	Exp	10	270.1	9¾"	6¼"	26"	10"	6"	½"	1⁄4"	7 @ 12ga.	4¼"	12"	45½"	7½"	3½"	2"	1"	183⁄16"	1%"	2%"	2¼" x 33"	55	2½" x 6½"	4" x 25"	4"
					-								-															

TABLE OF FABRICATOR VARIABLES

										E	ELASTC	MERIC	C PAD				E	XTERN	al loa	D PLA	ΓE					ANCHOR BOI	T	
PRIDCE	LOCA	TION		NO. OF	MAXIMUM								NO. &													PIPE	SHEET METAL	WASHER
NO(S)	PENT NO(C)			BEARINGS	DESIGN LOAD	G	н	A	В	N	ti	te	THICKNESS OF	Т	С	D	E	F	J	к	М	Та	Тb	ANCHO	K DULI	SLEEVE SIZE	SLEEVE SIZE	SIZE
NO(3).	BEINT NO(3).	GIRDER NO.	TIPE	EACH BENT	(KIPS)								STEEL LAMINAE											(Ø x L)	GRADE	(Ø x L)	(Ø x L)	(O.D.)
	1	All	Exp	10	257.2	11"	77/16"	26"	10½"	8"	₩"	1/4"	9 @ 12ga.	57/16"	12"	45½ "	7½"	3½"	3%"	34"	18¾ ₁₆ '	2¾ ₁₆ "	1 ¹ 3⁄ ₁₆ "	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	-	All	Exp	10	257.2	11"	77/16"	26"	10½"	8"	₩"	1/4"	9 @ 12ga.	57/16"	12"	45½"	7½"	3½"	3%"	34"	18¾ ₁₆ '	2½"	1%"	2¼" x 34"	55	2½" x 7¾"	4" x 25"	4"
	5	All	Exp	11	233.6	9%"	5%"	26"	8½"	5"	₩"	1/4"	6 @ 12ga.	3%"	12"	45½ "	7¼"	31/8"	2"	1¾"	18¾16'	2¾ ₁₆ "	1 ¹³ ⁄ ₁₆ "	2¼" x 33"	55	2½" x 5%"	4" x 25"	4"
585	0	All	Exp	11	218.6	10%"	6 ¹ ₁₆ "	27"	9"	7"	₩"	1/4"	8 @ 12ga.	4 ¹ 3⁄16"	12"	47½"	7¼"	3¾"	1"	1½"	18%"	2"	2"	2½" x 36"	55	3" x 7%"	4" x 25"	4½"
076	9	All	Exp	12	257.4	11¼"	77/16"	26"	10½"	8"	₩"	1/4"	9 @ 12ga.	57/16"	12"	46½"	7¾"	3¾"	3"	34"	18%"	2½16"	115/16"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	12	All	Exp	12	257.4	11¼"	77/16"	26"	10½"	8"	₩"	1/4"	9 @ 12ga.	57/16"	12"	46½"	7¾"	3¾"	3"	34"	18%"	1%"	2½"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	15	All	Exp	12	238.3	9%"	5%"	26"	8½"	5"	1⁄2"	1/4"	6 @ 12ga.	3%"	12"	45½"	7¾"	31/8"	2"	1¾"	18¾16'	1 ¹ ⁵ / ₁₆ "	21/16"	2¼" x 33"	55	2½" x 5%"	4" x 25"	4"
	16	All	Exp	12	238.3	9%"	5%"	26"	8½"	5"	<u>½</u> "	1/4"	6 @ 12ga.	3%"	12"	45½"	7¾"	3½"	2"	1¾"	18¾16'	1 ¹ ³ / ₁₆ "	2¾16"	2¼" x 33"	55	2½" x 5%"	4" x 25"	4"

		DATE	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO,	TOTAL SHEETS
				6	ARK.	040901	642	809
verify				07	684 & 07	685 - ELASTO. BF	RGS 677	702
of bevel ext	ernal load plate ernal load plate	e AHEAD Stati	on า					
astomer cov	er on top and b	ottom of pad						
tomer layers	of thickness ti	nac						
te may								
1" & "Tb" 1bles".		Elastom	eric Bearing :	shall be				
	^指 " Clr.	vulcaniz	ed to externa	al load pla	te	F0 Duramat	er Elector	
	(Typ.)	le ^t	_ ^{Ste}	el Lamina	e \			
	Ľ –				<u> </u>		1	
	-	•						
	-				,			
	[-		•					
		ļe ļ			Number o	of layers		
					of thickne	ess = t _i		
			ELASTO	OMERI	C BEAR	ING		
	GENERAL Elastome unit price	- NOTES ric Bearings e bid for "Ela	shall confo stomeric Be	rm to Se earings"	ction 808	and shall be paid	for at the	э
	External	load plates a	and shear b	locks sha	l conforr	n to ASTM A709,	Grade 50	w.
	Pipe slee to AASHT	ves shall be FO M 232, Cl	ASTM A500 lass C or AS	, Grade TM B695	s, and sh , Class 50	all be galvanized f).	to confori	n
	External	load plates a	and shear b	locks sha	ll be com	pletely fabricated	(includin	g
	to the ela	astomeric be	aring. The	surface i	n contact	with the elastome	eric bearin	ng
	blast clea	aned in acco	rdance with	Subsect	ion 807.8	4(b) for painted s	teel and	

Anchor Bolts, Washers and Nuts shall conform to Subsection 807.07. The anchor bolt grade of steel shall be as specified in the "Table of Fabricator Variables". Indentations shall be circular with rounded bottoms and staggered as shown in the details.

Pipe Sleeves, Anchor Bolts, Washers and Nuts shall be paid for at the unit price bid for "Structural Steel in Plate Girder Spans (M270-GrS0W)". External load plates and shear blocks will not be measured or paid for separately, but will be considered subsidiary to the unit price bid for "Elastomeric Bearings".

Bearings shall be seated in accordance with Subsection 808.08. This work and materials are considered subsidiary to the item "Elastomeric Bearing" and will not be paid for directly.

Bearings shall be painted as specified in Subsection 807.75. The color of paint shall be Brown equal or close Federal St. 595B, Color Chip No. 30070 and as approved by the Engineer. The finish system shall be applied in the shop. Areas to be field welded shall be masked and painted in the field per the manufacturer's

Any damage to the paint system occuring during transport or installation shall be corrected according to the manufacturer's recommendations at no cost the Department.

Care shall be taken to ensure that the external load plate is in full and complete contact with the bearing insert plate before welding begins.



ALTERNATE NO. 1 SHEET 1 OF 2 DETAILS OF ELASTOMERIC BEARINGS HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.
 DRAWN BY:
 CTK
 DATE: 11/30/23
 Filename: b040901_eb1.dgn

 CHECKED BY:
 DJG
 DATE: 11/30/23
 SCALE:
 No Scale
 DESIGNED BY: JVS DATE: 11/1/23 BRIDGE NO. 07684 & 07685 DRAWING NO. 67702



2024 11/

BRIDGE ENGINEER

DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	643	809
		07	684 & 07	7685 - ELASTO. BRO	GS 677	'03

GENERAL NOTES Elastomeric Bearings shall conform to Section 808 and shall be paid for at the unit price bid for "Elastomeric Bearings".

External load plates shall conform to ASTM A709, Grade 50W.

External load plates shall be completely fabricated (including bevel) and shall be cleaned before vulcanizing to the elastomeric bearing. The surface in contact with the elastomeric bearing shall be cleaned in accordance with Subsection 808.03. Other surfaces shall be blast cleaned in accordance with Subsection 807.84(b) for painted steel and 807.84(e) for unpainted Grade 50W steel

External load plates will not be measured or paid for separately, but will be considered subsidiary to the unit price bid for "Elastomeric Bearings".

Bearings shall be seated in accordance with Subsection 808.08. This work and materials are considered subsidiary to the item "Elastomeric Bearing" and will not be paid for directly.

Bearings shall be painted as specified in Subsection 807.75. The color of paint shall be Brown equal or close to Federal St. 595B, Color Chip No. 30070 and as approved by the Engineer. The finish system shall be applied in the shop. Areas to be field yielded shall be masked and painted in the field per the manufacturer's

Any damage to the paint system occuring during transport or installation shall be corrected according to the manufacturer's recommendations at no cost to the Department.

Care shall be taken to ensure that the external load plate is in full and complete contact with the bearing insert plate before welding begins.

Bearing Insert Plate (A709, Gr. 50W) and studs shall be considered subsidiary to the item "Prestressed Concrete Girders (Type BT-72)".



ALTERNATE NO. 1 SHEET 2 OF 2 DETAILS OF ELASTOMERIC BEARINGS HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. PAR ____ DATE: 11/30/23 FILENAME: b040901_eb2.dgn DRAWN BY: CHECKED BY: DJG DATE: 11/30/23 No Scale SCALE: DESIGNED BY: JVS DATE: 11/1/23 BRIDGE NO. 07684 & 07685 DRAWING NO. 67703





(Grade 55 Anchor Bolts) ANCHOR BOLT DETAIL



(Grade 105 Bolts with Mechanical Coupler) ANCHOR BOLT DETAIL

Anchor Bolts may be cast in place or drilled and grouted into place. If Anchor Bolts are to be cast in place, the Galvanized Sheet Metal Sleeves will not be required.

If Anchor Bolts are to be drilled and grouted in place, the Galvanized Sheet Metal Sleeves shall be cast in place as shown. Sleeves shall be dry packed with styrofoam, urethane foam, or approved equal prior to pouring of concrete. After pouring of the cap and prior to erection of Structural Steel, the dry pack shall be removed and holes for the anchor bolts shall be accurately drilled into the concrete. for the anchor bolts shall be accurately drilled into the concrete. Bolts placed in drilled holes shall be accurately set and fixed using a QPL approved epoxy or non-shrink grout that completely fills the holes. Galvanized Sheet Metal Sleeves shall meet the requirements of ASTM 653, CS Type B or approved equivalent, be of minimum 16 gauge thickness, and be galvanized according to ASTM B695, Class 50. Sheet Metal Sleeves will not be paid for directly, but will be considered subsidiary to the item "Structural Steel in Plate Girder Spans (M270-Gr50W)."

2024 4/11/

BRIDGE ENGINEER

4/18/24

	DATE	DATE	FEO. RO.	STATE	.10B NO.	SHEET	TOTAL
	REVISED	REVISED	UIST. NO.	ARK	040901	NU.	SHEETS 800
			07	694 9.07		C 67	204
			L 07	004 & U/	000 - ELASTO, BRO	35 6//	04
[ha at de 19	- 6	Ann - 11 - 11			
Prior the o	to erection of t rientation of th	ne girders, th e bearings wi	e Contrac th respect	tor shall v to Ta and	enry I Tb.		
Ela	stomeric Bearir	ng shall be					
vul ¼" Cir	canized to exte	ernal load plat	e. –	50	Duramatar Flastamar		
(Typ)	^e l [–] s	teel Laminae					
	+ +	ł					
					⊢		
	* *	-			<u> </u>		
	9 1		Numbor o	flovoro			
			of thickne	ss = ti			
te = T ti = T N = N	hickness of ela hickness of ela lumber of elast	istomer cover istomer betwe comer layers c	on top ar en steel la f thicknes	nd bottom aminae is ti	of pad		
	ELAST	FOMERIC	BEARI	[NG			
GENERAL NOTE Elastomeric Bea unit price bid fo	S rings Shall con r "Elastomeric	form to Sectio Bearings".	on 808 an	d sha ll be	paid for at the		
External load pl Pipe sleeves sha to AASHTO M 2	ates and shear all be ASTM A5 32, Class C or	blocks shall o 00, Grade B, a ASTM B695. O	conform to and shall I Jass 50.	o ASTM A7 be galvani	'09, Grade 50W. zed to conform		
External load of	ates and shear	blocks shall b	e comple	tely fabric	ated (including		
bevel, bolt hole to the elastome	s, and all shop	welding) and e surface in o	shall be c	leaned be	fore vulcanizing tomeric bearing		
shall be cleaned blast cleaned in	I in accordance	with Subsect	ion 808.0	3. Other s	urfaces shall be		
807.84(e) for u	npainted Grade	e 50W steel.	00/10/(0) for pain			
Anchor Bolts, W bolt grade of st Indentations sh in the details.	ashers and Nu eel shall be as all be circular v	ts shall confo specified in th with rounded l	rm to Sub e "Table o pottoms a	section 80 of Fabrica nd stagge	7.07. The anchor or Variables". red as shown		
Pipe Sleeves, A	nchor Bolts, Wa	ashers and Nu	its shall be	e paid for	at the unit price		
bid for "Structu plates and shea considered subs	ral Steel in Stee r blocks will no sidiary to the u	el Girder Spar ot be measure nit price bid fo	s (M270-0 d or paid or "Elastor	Gr50W)" for separa meric Beai	External load tely, but will be ings".		
Bearings shall b materials are cc not be paid for	e seated in acc onsidered subsi directly.	cordance with diary to the it	Subsectic em "Elast	on 808.08. omeric Be	This work and aring" and will		
(1) Centerline Ela	stomeric Pad	shall be alir	ned with	n Centerl	ine Construction II		
(2) Unless otherw	vise approved	by the Eng	neer, we	dina of	the external load		
plate at beari average air te welding is bet are positioned of the elaston the Engineer	ngs to the gir mperature di ween 40°F a l to center or neric pad is e will provide a	dér will be a uring the 24 nd 80°F; and the anchor vident. If we	allowed o hour per d 2) the bolts; ar elding at	only wher riod imm slots in t nd 3) no other ter	 the approxima ediately preceding ne external load pli horizontal deforma nperatures is requi 	ate ate tion ired,	
Bearings shall	be painted a	is specified i	n Subsec	ction 807	.75. The color of p	aint	
shall be Brow approved by t be field welde recommendat	n equal or clo he Engineer d shall be ma ions	ose Federal S The finish s asked and pa	St. 595B, ystem sh ainted in	Color Ch all be ap the field	ip No. 30070 and a plied in the shop. per the manufactu	as Areas to ırer's	
Any damage t corrected acc Department.	o the paint s ording to the	ystem occur manufactur	ing durin er's recol	g transpo mmendat	ort or installation s ions at no cost the	hall be	
Care shall be contact with t	taken to ensi he girder flar	ure that the nge before w	external relding b	load plat egins.	e is in full and com	nplete	
3 For Grade 10	5 Bolts, Provi	de mechanic	al couple	er in acco	rdance with AASH	TO M 292	$\frac{2}{1}$, Tup
	meración to d	ajust 5128 01	JUCCT III	ictul siee		- couplet	, י <u>א</u> ני,
		ALT	ERNA	TE NO	0.2		
STATE OF	DF747	SI	HEET	1 OF	2		
ARKANSAS	DETAL		LAST			5	
LICENSED		עע 1. 22 הער איי				S	
PROFESSIONAL						5	
		ROL	TE 549	S S			
大本本 歩、No. 15778 余	NRKANSA				I COMMI22	NUN	
ALIE MCCONT	RAWN BY:		TE: 9/2	л, акк. 2/23	FILENAME: 0040901_	_eb3.dgr	n
	ECKED BY:	DJG D/	TE: 11/3	30/23	SCALE: NO S	Scale	_

LITTLE ROCK, ARK. DRAWN BY: _____CTK ____DATE: __9/22/23 ____FILENAME: b040901_eb3.dgn CHECKED BY: DJG DATE: 11/30/23 No Scale SCALE: DESIGNED BY: JVS DATE: 11/14/23

BRIDGE NO. 07684 & 07685 DRAWING NO. 67704

Maximum Design Load = Service I Limit State

TABLE OF FABRICATOR VARIABLES

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							ſ			E	LASTO	MERIC	PAD				E	XTERN	AL LOA	D PLA	TE					ANCHOR BOL	.T	
DDIDOC	LOCA	TION	DEADING	NO. OF	MAXIMUM								NO. &												DOLT	PIPE	SHEET METAL	WASHER
BRIDGE			BEARING	BEARINGS	DESIGN LOAD	G	н	A	В	Ν	tj	te	THICKNESS OF	т	с	D	E	F	J	к	м	Та	Th	ANCHOR	BOLI	SLEEVE SIZE	SLEEVE SIZE	SIZE
NO(S).	BENT NO(S).	GIRDER NO.	TYPE	EACH BENT	(KIPS)								STEEL LAMINAE											(Ø x L)	GRADE	(Ø x L)	(Ø x L)	(O.D.)
	1	A	Exp	9	187.5	10"	6¼"	20"	12"	6	%"	1⁄4"	7 @ 12 ga.	4¼"	14"	40%"	7¼"	3¾"	1¼"	1"	15%"	2.04"	1.97"	2 ¹ / ₇ " x 35"	55	3" x 6%"	4" x 25"	4%"
	2	All	Fix	9	472	7%"	3 ¹³ / ₁₆ "	28"	12"	2	<u>-</u> %"	1/4"	3 @ 12 ga.	1^{13}_{16} "	14"	48%"	3¾"	3¾"	1¼"	1"	19%"	2.08"	1.92"	2½" x 33"	105	3" x 4%"	4" x 25" **	4%"
	3	All	Exp	9	472	8¼"	47/16"	28"	12"	3	1/2"	1/4"	4 @ 12 ga.	27/16"	14"	48½"	5¼"	3¾"	1½"	1"	19%"	2,13"	1.87"	2½" x 34"	55	3" x 4¾"	4" x 25"	4½"
		All	Exp	9	187.5	10"	6¼"	20"	12"	6	1/2"	1/4"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	2,17"	1.83"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	4	All	Exp	9	182.5	11¼"	77/16"	20"	12"	8	1/2"	1/4"	9 @ 12 ga.	57/16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	2,17"	1.83"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	5	All	Exp	9	495.7	8¾"	5"	28"	12"	4	½"	1/4"	5 @ 12 ga.	3"	14"	48½"	6¼"	3¾"	1½"	1"	19%"	2.21"	1.79"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	6	All	Fix	9	399.8	8¾"	5"	20"	12"	4	½"	1/4"	5 @ 12 ga.	3"	14"	40½"	3¾"	3¾"	2¼"	1"	15%"	2.21"	1.79"	2½" x 34"	105	3" x 5¼"	4" x 25" **	4½"
	7	All	Fix	9	495.7	8¼"	47⁄16"	28"	12"	3	½"	1/4"	4 @ 12 ga.	27⁄16"	14"	48½"	3¾"	3¾"	1½"	1"	19%"	2.21"	1.79"	2½" x 34"	105	3" x 4¾"	4" x 25" **	4½"
	â	All	Exp	9	182.5	11¼"	77/16"	20"	12"	8	½"	1/4"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	2.21"	1.79"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	8	All	Exp	9	182.5	11¼"	77/16"	20"	12"	8	½"	1/4"	9 @ 12 ga.	57/16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	2.21"	1.79"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	9	All	Exp	9	495.7	8¾"	5"	28"	12"	4	½"	1/4"	5 @ 12 ga.	3"	14"	48½"	6¼"	3¾"	1½"	1"	19%"	2.21"	1.79"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	10	All	Fix	9	399.8	8¾"	5"	20"	12"	4	½"	1/4"	5 @ 12 ga.	3"	14"	40½"	3¾"	3¾"	2¼"	1"	15%"	2.21"	1.79"	2½" x 34"	105	3" x 5¼"	4" x 25" **	4½"
	11	All	Fix	9	495.7	8¼"	47⁄16"	28"	12"	3	½"	1/4"	4 @ 12 ga.	27⁄16"	14"	48½"	3¾"	3¾"	1½"	1"	19%"	2.21"	1.79"	2½" x 34"	105	3" x 4¾"	4" x 25" **	4½"
	12	All	Exp	9	182.5	11¼"	77/16"	20"	12"	8	½"	1/4"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	2.21"	1.79"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	12																											
	13																											
	14																											
	15																											
	16																											
4	10	All	Exp	9	182.5	11¼"	77⁄16"	20"	12"	8	½"	¼"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
768	17	All	Fix	9	495.7	8¼"	47⁄16"	28"	12"	3	½"	¼"	4 @ 12 ga.	27⁄16"	14"	48½"	3¾"	3¾"	1½"	1"	19%"	1.89"	2.11"	2½" x 34"	105	3" x 4¾"	4" x 25"**	4½"
Ö	18	All	Fix	9	399.8	8¾"	5"	20"	12"	4	½"	¼"	5 @ 12 ga.	3"	14"	40½"	3¾"	3¾"	2¼"	1"	15%"	1.89"	2.11"	2½" x 34"	105	3" x 5¼"	4" x 25"**	4½"
	19	All	Exp	9	495.7	8¾"	5"	28"	12"	4	½"	¥"	5 @ 12 ga.	3"	14"	48½"	6¼"	3¾"	1½"	1"	19%"	1.89"	2.11"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	20	All	Exp	9	182.5	11¼"	77⁄16"	20"	12"	8	½"	¥"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	20	All	Exp	9	182.5	11¼"	77⁄16"	20"	12"	8	½"	¥"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	21	All	Fix	9	495.7	8¼"	41/16"	28"	12"	3	½"	¥"	4 @ 12 ga.	27⁄16"	14"	48½"	3¾"	3¾"	1½"	1"	19%"	1.89"	2.11"	2½" x 34"	105	3" x 4¾"	4" x 25"**	4½"
	22	All	Fix	9	399.8	8¾"	5"	20"	12"	4	½"	¥"	5 @ 12 ga.	3"	14"	40½"	3¾"	3¾"	2¼"	1"	15%"	1.89"	2.11"	2½" x 34"	105	3" x 5¼"	4" x 25"**	4½"
	23	All	Exp	9	495.7	8¾"	5"	28"	12"	4	½"	1/4"	5 @ 12 ga.	3"	14"	48½"	6¼"	3¾"	1½"	1"	19%"	1.89"	2.11"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	24	All	Exp	9	182.5	11¼"	77⁄16"	20"	12"	8	½"	1/4"	9 @ 12 ga.	57⁄16"	14"	40½"	8¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	21	All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	14"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	25	All	Fix	9	472	7%"	3 ¹ 3⁄16"	28"	12"	2	½"	1/4"	3 @ 12 ga.	1^{1}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2.11"	2½" x 33"	55	3" x 4½"	4" x 25"	4½"
	26	All	Fix	9	472	7%"	3 ¹ 3⁄16"	28"	12"	2	½"	1/4"	3 @ 12 ga.	1^{1}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2.11"	2½" x 33"	55	3" x 4½"	4" x 25"	4½"
	27	All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	1/4"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	2/	All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	1/4"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	28	All	Fix	9	472	7%"	3 ¹ 3⁄16"	28"	12"	2	½"	14"	3 @ 12 ga.	1^{13}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2.11"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	29	All	Fix	9	472	7%"	3 ¹ 3⁄16"	28"	12"	2	½"	14"	3 @ 12 ga.	1^{13}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2.11"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	30	All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	14"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
		All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	14"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2,11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	31	All	Fix	9	472	7%"	3 ¹ 3/ ₁₆ "	28"	12"	2	½"	14"	3 @ 12 ga.	1^{13}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2,11"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	32	All	Fix	9	472	7%"	3 ¹³ / ₁₆ "	28"	12"	2	½"	1/4"	3 @ 12 ga.	1^{13}_{16} "	14"	48½"	3¾"	3¾"	1¼"	1"	19%"	1.89"	2.11"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	33	All	Exp	9	187.5	10"	6¼"	20"	12"	6	½"	1/4"	7 @ 12 ga.	4¼"	14"	40½"	7¼"	3¾"	1¼"	1"	15%"	1.89"	2.11"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"

For Unit 4 Bearings (Bent Nos. 12-16), see "DETAILS OF HLMR BEARINGS".

** If anchor bolts are drilled and grouted in place, the Contractor shall adjust the size of the sheet metal sleeves for Grade 105 bolts to accommodate the mechanical coupler.

Maximum Design Load = Service I Limit State

TABLE OF FABRICATOR VARIABLES

							[E	LASTO	MERIC	PAD				E	XTERN	AL LOA	D PLA	TE					ANCHOR BO	LT	
	LOCA	TION		NO. OF	MAXIMUM								NO. &													PIPE	SHEET METAL	WASHER
BRIDGE			BEARING	BEARINGS	DESIGN LOAD	G	н	A	в	Ν	ti	te	THICKNESS OF	т	с	D	E	F	J	к	м	Та	Тb	ANCHOR	BOLI	SLEEVE SIZE	SLEEVE SIZE	SIZE
NO(S).	BENT NO(S).	GIRDER NO.	TYPE	EACH BENT	(KIPS)							-	STEEL LAMINAE										-	(Ø x L)	GRADE	(Ø x L)	(Ø x L)	(O.D.)
	1	All	Exp	9	182.5	11¼"	77⁄16"	20	12	8	½"	14"	9 @ 12 ga.	57/16"	14	40½"	8¼"	3¾"	1¼"	1	15¾"	2.18"	1.82"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	2	All	Fix	9	495.7	8¼"	41/16"	28	12	3	½"	¥"	4 @ 12 ga.	27⁄16"	14	48½"	3¾"	3¾"	1½"	1	19¾"	2.21"	1.79"	2½" x 34"	105	3" x 4¾"	4" x 25" **	4½"
	3	All	Fix	9	399.8	8¾"	5"	20	12	4	½"	14"	5 @ 12 ga.	3"	14	40½"	3¾"	3¾"	2¼"	1	15%"	2,21"	1.79"	2½" x 34"	105	3" x 5¼"	4" x 25" **	4½"
	4	All	Exp	9	495.7	8¾"	5"	28	12	4	½"	14"	5 @ 12 ga.	3"	14	48½"	6¼"	3¾"	1½"	1	19%"	2.21"	1.79"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	5	All	Exp	9	182.5	11¼"	71/16"	20	12	8	1/2"	14"	9 @ 12 ga.	57⁄16"	14	40½"	8¼"	3¾"	1¼"	1	15%"	2,17"	1.83"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
		All	Exp	9	161.9	10"	6¼"	16	12	6	1/2"	14"	7 @ 12 ga.	4¼"	14	38½"	7"	3¾"	1¼"	1	14%"	2,17"	1.83"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
	6	All	Fix	11	416.8	8¼"	4½6"	22	12	3	1/2"	14"	4 @ 12 ga.	21/16"	14	42½"	3¾"	3¾"	1¾"	1	16%"	2.14"	1.86"	2½" x 34"	55	3" x 4¾"	4" x 25"	4½"
	7	All	Fix	11	416.8	8¼"	47⁄16"	22	12	3	1/2"	14"	4 @ 12 ga.	21/16"	14	42½"	3¾"	3¾"	1¾"	1	16%"	2.11"	1.89"	2½" x 34"	55	3" x 4¾"	4" x 25"	4½"
35	8	All	Exp	11	366	8¾"	5"	20	12	4	1/2"	14"	5 @ 12 ga.	3"	14	40½"	5¾"	3¾"	1¼"	1	15%"	2.08"	1.92"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
1768	9	All	Exp	11	161.9	10"	6¼"	16	12	6	1/2"	14"	7 @ 12 ga.	4¼"	14	38½"	7"	3¾"	1¼"	1	14%"	2.05"	1.95"	2½" x 35"	55	3" x 6½"	4" x 25"	4½"
		All	Exp	11	177.4	11¼"	71/ ₁₆ "	20	12	8	1/2"	14"	9 @ 12 ga.	57 <u>/</u> 16"	14	40½"	8¼"	3¾"	1¼"	1	15%"	2.05"	1.95"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	10	All	Fix	11	471	8¾"	5"	22	12	4	½"	4"	5 @ 12 ga.	3"	14	42½"	3¾"	3¾"	2½"	1	16%"	2.02"	1.98"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	11	All	Fix	11	471	8¾"	5"	22	12	4	½"	4"	5 @ 12 ga.	3"	14	42½"	3¾"	3¾"	2½"	1	16%"	1.98"	2.02"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	12	All	Exp	11	471	8¾"	5"	25	12	4	½"	14"	5 @ 12 ga.	3"	14	45½"	6"	3¾"	1½"	1	17%"	1.94"	2.06"	2½" x 34"	55	3" x 5¼"	4" x 25"	4½"
	13	All	Exp	11	177.4	11¼"	77/16"	20	12	8	½"	14"	9 @ 12 ga.	57⁄16"	14	40½ "	8¼"	3¾"	1¼"	1	15%"	1.91"	2.09"	2½" x 37"	55	3" x 7¾"	4" x 25"	4½"
	15	All	Exp	11	164.7	9%"	5%"	20	12	5	½"	14"	6 @ 12 ga.	3%"	14	40½"	6¾"	3¾"	1¼"	1	15%"	1.91"	2.09"	2½" x 35"	55	3" x 5%"	4" x 25"	4½"
	14	All	Fix	11	431.6	7%"	3 ¹ 3⁄16"	24	12	2	1⁄2"	1/4"	3 @ 12 ga.	1^{1}_{16} "	14	44½"	3¾"	3¾"	1¼"	1	17%"	1.87"	2.13"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	15	All	Fix	11	431.6	7%"	3 ¹ 3⁄16"	24	12	2	1⁄2"	1/4"	3 @ 12 ga.	1^{1}_{16} "	14	44½"	3¾"	3¾"	1¼"	1	17%"	1.84"	2.16"	2½" x 33"	55	3" x 4%"	4" x 25"	4½"
	16	All	Exp	11	164.7	9%"	5%"	20	12	5	½"	¼"	6 @ 12 ga.	3%"	14	40 ½"	6¾"	3¾"	1¼"	1	15%"	1.81"	2.19"	2½" x 35"	55	3" x 5%"	4" x 25"	4½"

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	645	809
		07	684 & 07	7685 - ELASTO. BRO	GS 677	'05

11111000	S
ARKANSAS	DETAILS OF E
tali In Combo	HWY. 22
LICENSED PROFESSIONAL	CRAWFORD 8
ENGINEER	ROL
1 * * * ~ ~ ~ ^N	ARKANSAS STA
A NO. 15/78	LIT
ALIE MCCO	DRAWN BY: CTK D
4/19/24	CHECKED BY: DJG D
4/18/24	DESIGNED BY: JVS D
BRIDGE ENGINEER	BRIDGE NO. 07684 & 07

ALTERNATE NO. 2 SHEET 2 OF 2 ELASTOMERIC BEARINGS 2 - GUN CLUB RD. (F) & SEBASTIAN COUNTIES

DUTE 549 SEC.6 TE HIGHWAY COMMISSION TTLE ROCK, ARK.
 DATE:
 11/21/23
 FILENAME:
 b040901_eb4.dgn

 DATE:
 11/30/23
 SCALE:
 No Scale

 DATE:
 11/14/23
 SCALE:
 No Scale

7685 **DRAWING NO.** 67705



BRIDGE ENGINEER

Ι	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL Sheets
	NETISED	NEVISED	6	ARK.	040901	646	809
ł			07684 -		HLMR BEARINGS - 67706		

Notes

Longitudinal translation is measured parallel to CL Girder. Transverse translation is measured perpendicular to CL Girder.

Bearings shall be in the neutral position at 60°F after all dead load (including structural steel, slab, and barriers) has been placed. Neutral position is defined as centerline masonry plate in-line with the centerline of the external load plate. The neutral position shall be adjusted for temperatures other than 60°F.

Design horizontal load is the maximum of 25% of vertical load or value shown in "BEARING DATA

For HLMR bearing requirements, see Special Provisions "HLMR Bearing Assembly".

The HLMR bearing, external load plate, masonry plate, anchor bolts, nuts, washers, couplers, and neoprene masonry pad shall be included in the item "HLMR Bearing Assembly".

The bearings shall be manufactured HLMR bearings with the vertical, lateral, translational, and rotational capacity as shown in the "BEARING DATA TABLE".

The Contractor shall submit calculations sealed by a Professional Engineer in the state of Arkansas for the review for conformance with Design Load and Material Criteria in the contract plans. All design shall be in accordance with AASHTO LRFD Bridge Design Specifications, Ninth Edition (2020)

Steel for HLMR bearings shall be AASHTO M270 Grade 50. External load plates over 4" thick shall conform to ASTM A572 Grade 50 steel.

The bearing device, external load plate and masonry plate shall be assembled in the shop. This assembly shall be field welded to the bottom flange.

Anchor bolts, washers and nuts shall conform to Subsection 807.07 of the Standard Specifications. The anchor bolts shall conform to AASHTO M314, Grade 105. Provide anchor bolt coupler in accordance with AASHTO M 292, Grade 2H. Contractor to adjust the size of the sheet metal sleeve. Swedged anchor bolt indentations shall be circular with rounded bottoms and staggered as shown in the section. Anchor bolts and couplers shall be galvanized. See Grade 105 Coupler detail on sheet 67704.

Location, size, length and quantity of anchor bolts may be adjusted to better fit Bearing Manufacturer's details. All anchor bolt calculations shall be included with the proposed HLMR bearing device submittal.

Bearings shall not be disassembled without written approval of the Engineer.

Heights and dimensions of bearing device shown are based on typical manufacturer requirements. If actual height varies, adjustments shall be made to the thickness of the Pedestal as needed by the Contractor at no additional cost to the Department.

The Contractor in coordination with the Bearing Manufacturer shall be responsible for sizing the external load plates, weld, masonry plates and anchor bolts for the bearings. If actual masonry plate dimensions vary, adjustments shall be made to the provisions for future jacking by the Contractor at no additional cost to the Department. All design shall be in accordance with AASHTO LRFD Bridge Design Specifications, Ninth Edition (2020).

The direction of the bevel of the external load plate may not be accurately depicted in the "BEVELED EXTERNAL LOAD PLATE DETAILS".

Unless otherwise approved by the Engineer, welding of the external load plate at expansion bearings to the girder will be allowed only: 1) the approximate average air temperature during the 24 hour period immediately preceeding welding is between 40 Deg. F and 80 Deg. F: and 2) the external load plate is positioned as detailed to the CL bearing. If welding at the other temperatures is required, the Engineer will provide adjustment data.

HLMR bearings shall be painted as specified in the Subsection 807.75. The color of paint shall be Brown equal or close to the Federal Std. 595B, Color Chip No. 30070 and as approved by the Engineer. The finish system shall be applied in the shop. Areas to be field welded shall be masked and painted in the field per the manufacturer's recommendations.

Any damage to the paint system occurring during transport or installation shall be corrected according to the manufacturer's recommendation at no cost to the Department.



ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 1 OF 1 DETAILS OF HLMR BEARING I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. AQM DRAWN BY: CHECKED BY: DJG SCALE: AS NOTED DATE: 10/31/23 DESIGNED BY: JVS DATE: 11/7/23 BRIDGE NO. 07684 DRAWING NO. 67706



	0475	DATE	FED. RO.			SHEET	TOTAL
	REVISED	REVISED	DIST. NO.	ARK.	ОЧ 0901	647	shëets 809
			076	684 & 076	585 - DECK DRAIN	NAGE - 67	707
	Notes: All Deck Drai	nage details a	re shown	for Altern	ate No. 2. Alternat	e No. 1 is s	imilar.
Sirder	Material for c assemblies, 8 Grade 50 Ste ASTM A53 or Grade B and Threaded roc washers. All Girder Spans	atch basin, clo pipe suppor el. Standard V ASTM A501 (galvanized in I shall be AST drainage com (M270-Gr50V	evis hang t assembl Veight Pip Grade A accordan M A307, C ponents s V)"	er, 3" squa lies on sub be and fitti Pipe and f ce with AS Grade A w shall be pa	are PL washers, late sstructure shall be A ings shall be in conf ittings conforming t TTM A123 may also ith complimentary r id for as "Structura	eral support ASTM A709 Formance w to ASTM A5 be provide buts and I Steel in Pl	; ith 00 d. ate
7	Steel used fo	r catch basin :	shall be ½	" thick.			
C10 x 20 Drainage Trough	All drainage of 807.19. Any construction, 807.88.	components sl galvanized co including field	hall be ho ating that d drilling,	t-dip galva t is damag shall be re	anized in accordanc led during transport epaired according to	e with Sub ation or Subsectio	section n
"DETAILS OF FINGER JOINTS")	All bolts conn glavanized bo accordance w	ecting galvan blts with comp vith Subsection	ized steel limentary n 807.06	compone washers	nts sha ll be Type 1, and heavy hex nut,	hot-dip UNO in	
	For pipe hand No. 67711	ger, pipe clam	p, pipe br	acket, and	d pipe strap details,	see Dwg.	
	For details of Nos. 67694 a of Alternate N	finger joint a nd 67695. Fo No. 2, see Dw	nd draina r details o g. Nos. 67	ge trough f finger jo 7696 and (of Alternate No. 1, int and drainage tro 57697.	see Dwg. ough	
_	For "CATCH E	BASIN DETAIL	.S", see D	wg. No. 6	7710.		
(1	2'-6½" for Alt 2'-6" for Alte	ernate No. 1 mate No. 2 (S	(Prestress teel Plate	ed Concre Girder Sp	ete Girder Spans) ans)		
) All holes for l prestressed c plate girder s	ateral support oncrete beam pans.	s shall be spans ar	e preforme nd predrille	d during fabrication ed during fabricatior	n for n of steel	
- V604-			Rei	nforcemer	nt Note:		
3-X601E ir Bundled with t	i i op & Bottom ansverse bars	(Тур.)	← Cut reir	Iongitudir forcing to	al and transverse s 1" clear of scupper		
						2E in Top & Bo	
					1,5,	Xeo	1
KASE INTOR						/ '	
+ 0 1 58 (1 P) + 0 2 58 (1 P)							
334 in 708 354 0 m . 7582 0 33						Gutter	line
× <				Æ			
 Top of Ground 		3'-1"				- Edge of D	eck
-	ŀ	(Typ.)		— CL Scu	pper	Luge Of D	UN
	<u>plan o</u>	F REINFO	DRCIN	<u>G AT D</u> -0"	ECK DRAINS		
			2				
·	ALTER	NATE NO SI	D.18 HEET	ALTI 1 OF	ERNATE NC 5). 2	
··· ···	DE	ETAILS (OF DE	ECK D	RAINAGE		
gner	H\ CRAW	NY 22 ד הא הא	- GUN	ι CLUΙ Δςττά	B RD. (F) N COLINITI	FS	
FR	CRAW						
k	RKANSA	S STA	TE HI	GHWA	Y COMMIS	SION	
GNER	RAWN BY:	LITI AMW DA	LE ROC	CK, ARK. 4/23	FILENAME: 004090	1_dd1.dgr	<u>1</u>
4/18/24 D	HECKED BY:	BTJ DA AMW DA	TE: 11/2	28/23 4/23	SCALE: AS	NOTED	_
NEER E	RIDGE NO.	07684 & 076	585	DRAWIN	IG NO. 67707		



	DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
			6	ARK.	040901	648	809		
			076	84 & 07	585 - DECK DRAIN	AGE - 67	708		
	Notes: For additional notes, see Dwg. No. 67707.								
	① 2'-8½" for Alternate No. 1 (Prestressed Concrete Girder Spans) 2'-8" for Alternate No. 2 (Steel Plate Girder Spans)								
Pipe Clamp	2	Sta. 174+47. Sta. 177+11.	83 adjace 67 adjace	nt to Beni nt to Beni	No. 9 No. 11				
)	(3) All holes for lateral supports shall be preformed during fabrication for prestressed concrete beam spans or predrilled during fabrication of steel plate girder spans.								
	 (4) East side only. (5) 2'-6½" for Alternate No. 1 (Prestressed Concrete Girder Spans) 2'-6" for Alternate No. 2 (Steel Plate Girder Spans) 								
- 8"Ø Collector Pipe									





DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS	
		6	ARK.	040901	650	809	
		076	07684 & 07685 - DECK DRAINAGE -				

- paid for directly, but will be subsidiary to the drainage components.





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			FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
-		NE VISEL	6	ARK.	040901	652	809
				684 & 0768	5 - APPROAC	HES - 677	12
2'-5"	TYPE	<u>1 SPI</u>	<u>B</u> ECIAL M	AR LIST EDIAN	APPROA	CH SLA	<u>\B</u> ⊘
			Mark	No. Req'o	I. Length		
1			M401E	72	9'-0"		
	- 2'-/"		M403E	70	5'-10"		
÷ i			M404E	10	17'-2"		
		† ⊦	M405E	10	18'-2"	-	
4			5403	/	10-4	-	
		ŧ -	5404	24	0' 8"	-	
I T	- · · -	-	S407	7	9-0 8'_4"	1	
	<u>S407</u>	-	5408	8	9'-8"	-	
		-	5502	5	34'-8"	1	
			S503	36	10'-4"	1	
.			S701	12	34'-8"	1	
φ ν <u>1'-0"</u>	<u>GENERAL N</u>	OTES	All bar length Dimensions a All bars desig coated.	is are in fee re out to ou nated with	t. t of bars. an "E" suffix a	are to epo	ху
<u>M403E</u>	f'c = $4,000$ psi and	shall be	s(AE) with a e poured in t	he dry.	8 day compre	ssive strei	igth
AGRAMS	All reinforcing stee to AASHTO M 31 o	l shall be r M 322,	e Grade 60 (Type A, wit	yield streng h mill test re	th = 60,000 p eports.	si) confor	ming
e to out of bor	The surface finish	for Appr	oach Slabs s	hall match t	hat used on t	he bridge	deck.
yp.), UNO.	Approach Slabs wil	l be mea	asured and p	aid for in ac	cordance with	1 Section !	504.
rier joint (forme	d width $rak{4}$ " to 1" ma	x). Stop	6" from top	of slab. See	e Dwg. No. 67	689.	
is eliminated, pla Backer rod is n	ace 1" Sawed Joint v	vith ½" >	x 1" Poured :	loint Sealer	(Type 3 or 4)	per b Gutters	

Ta	Table of Approach Slab and Gutter Quantities (9)											
			Bridge N	o. 07684		Brldge No. 07685						
	Location	Bent No. 1		Bent	No. 33	Bent No. 1						
		Concrete (Cu. Yd.)	Reinforcing Steel (Ibs.)	Concrete (Cu. Yd.)	Reinforcing Steel (lbs.)	Concrete (Cu. Yd.)	Reinforcing Steel (lbs.)					
er	SB I-49	3.8	200	4.1	212	3.8	202					
	SB I-49	71.1	8,557	71.1	8,557	71.1	8,557					
ach Slab⑧	Median I-49	18.1	2,685	18.1	2,685	18.1	2,685					
	NB I-49	71.1	8,557	71.1	8,557	71.1	8,557					
er	NB I-49	3.8	200	4.1	212	3.8	202					



Table of Approach Slab a	Table of Approach Slab and Gutter Quantities 🛈								
		Bridge N	o. 07685						
Table of Approach Slat Item Type 1 Special Approach Gutter Type F Approach Slab Type 2 Special Median Approach Slab Type F Approach Slab	Location	Bent No. 16							
		Concrete (Cu. Yd.)	Reinforcing Steel (lbs.)						
Type 1 Special Approach Gutter	SB I-49	3.9	202						
Type F Approach Slab	SB I-49	83.6	10,429						
Type 2 Special Median Approach Slab (8)	Median I-49	18.1	2,685						
Type F Approach Slab	NB I-49	83.6	10,429						
Type 1 Special Approach Gutter	NB I-49	4.0	202						

	ALTERNATE	NO. 1 & ALT	ERNATE NO. 2
		SHEET 2 OF	2
	DETAILS C	F BRIDGE A	PPROACHES
JAS _ I-49	OVER FLAT ROC	K CREEK, LE	VEE, & GUN CLUB RD.
1. Juna	HWY 2.	2 - GUN CLU	B RD. (F)
ISED SIONAL	CRA	WFORD COU	JNTY
NEER 🐧	R	OUTE 549 S	EC. 6
* ,1	ARKANSAS ST	ATE HIGHWA	Y COMMISSION
9996	L	ITTLE ROCK, ARK.	1
101	DRAWN BY: JVS	DATE:11/16/2023	FILENAME: b040901_ap2.dgn
4/18/24	CHECKED BY: HX	DATE:11/20/2023	SCALE: AS NOTED
	DESIGNED BY: HX	DATE: 11/09/2023	
NGINEER	BRIDGE NO. 07685	DRAWI	NG NO. 67713



DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS		
		6	ARK.	040901	654	809		
			07685 - CONCRETE RIPRAP- 67714					

Reinforcing Quanti (informat	ity for Contractor's ion only)
Levee Crown:	240 lbs/cy
Typical Riprap:	80 lbs/cy



PLAN



THREE DIMENSIONAL VIEW OF CONCRETE RIPRAP

DATE REVISED	DATE REVISED	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	NEVISED	6	ARK.	040901	655	809
		0	7685 - S	UPP. CONC. RIPRA	NP - 6771	.5

Notes: For Section C-C, see Std. Dwg. No. 55002.

See Std. Dwg. No. 55002, layouts, and end bent plans for additional information.





DATE	DATE	DATE FED. RD. DIST. NO. STATE		JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	656	809
			076	84 - REVETMENT -	67716	

Notes¹

Excavation of the existing revetment shall be paid for at the contract unit price for "UNCLASSIFIED EXCAVATION FOR STRUCTURES-BRIDGE".

Shoring for the excavation shall be in accordance with the Special Provision "SHORING" and shall be paid for at the contract lump sum price bid for "Shoring (Site No. 1)".

Revetment shall be in accordance with Special Provision "REVETMENT STONE (GRADATION A) - ARKANSAS RIVER" and shall be paid for at the contract unit price for "REVETMENT STONE (GRADATION A) - ARKANSAS RIVER".

For General Notes, see Dwg. Nos. 67372 & 67373.

Limits of trench box excavation and revetment replacement shall not exceed the limits shown in the plans without written appproval from the Engineer.

Trench box or other temporary shoring method approved by the Engineer shall be used to support the excavation for construction of Bent 13 below grade. An open cut or unbraced excavation will not be permitted.

The Contractor shall not drive, load or store equipment on the existing revetment outside the area shown on this sheet. In the event this is violated, the Contractor shall replace the top 5 feet of existing riprap with the "REVETMENT STONE (GRADATION A) - ARKANSAS RIVER" (see Special Provision).

For additional information on the Emergency Action Plan and other requirements, see "ARMY CORPS RESTRAINING CONDITIONS" and "ARMY CORPS - ARKANSAS RIVER, FLOODWAY AND LEVEE REQUIREMENTS" Special Provisions.

Normal Pool Arkansas River Elev. 370.00



ALTERNATE NO. 1 & ALTERNATE NO. 2 SHEET 1 OF 1 **REVETMENT AT BENT NO. 13** I-49 OVER ARKANSAS RIVER HWY. 22 - GUN CLUB RD. (F) **CRAWFORD & SEBASTIAN COUNTIES**

ROUTE 549 SEC. 6 ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK. DRAWN BY: СТК ____ DATE: 10/20/23 FILENAME: b040901_rv1.dgn
 DRAWN BY:
 CTK
 DATE:
 10/20/23

 CHECKED BY:
 CPS
 DATE:
 11/22/23

 DESIGNED BY:
 NAM
 DATE:
 11/27/23
 SCALE: AS NOTED BRIDGE NO. 07684 DRAWING NO. 67716



BRIDGE

 \star No.

DATE REVISED	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		6	ARK.	040901	657	809
		07684 - CLEARANCE GAUGE - 67717				

Notes:

Clearance marks and elevations shown are based on theoretical design clearance to low steel. Elevations shall be verified based on as-built survey elevation of low steel.

Gauge shall be painted on the upstream and downstream nose of Bent No. 14. Work to complete this item is included in "CLEARANCE GAUGES".

See SP Job No. 040901 "CLEARANCE GAUGES" for paint requirements, Texture coating and reflective paint shall not be applied within limits of clearance gauge.

Numeral type shall conform with that published in Federal Highway Administration Standard Highway Signs f20041 including 2012 Supplement. Series E numerals, 30" in height, shall be used. Stroke width of numerals and primary foot markers shall be 4".

Primary foot markers shall be spaced at 5'-0" intervals.

	ALTERNATE	NO. 1 & ALTERNATE NO. 2					
		SHEET 1 OF 1					
11111000	DETAILS OF NAVIGATION CLEARANCE GAUGE						
ARKANSAS	I-49 OVER ARKANSAS RIVER						
it M Combo	HWY. 22 - GUN CLUB RD. (F)						
	CRAWFORD & SEBASTIAN COUNTIES						
INGINEER		ROUTE 549 SEC. 6					
***	ARKANSAS S	TATE HIGHWAY COMMISSION					
No. 15778	LITTLE ROCK, ARK.						
LIE MCCO	DRAWN BY: NAM	DATE: 11/17/23 FILENAME: b040901_cg1.dgn					
4/18/24	CHECKED BY: CPS DESIGNED BY: NAM	DATE: 11/27/23 SCALE: NO SCALE					
RIDGE ENGINEER	BRIDGE NO. 07684	DRAWING NO. 67717					


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			6	ARK,	040901	662	809		
WATERLINE PLANS			WATERLINE PLANS						

NOTES:

- 3, TEST STATIONS TO BE IDENTIFIED ACCORDING TO THE BENT AND PILE CASING TO WHICH THEY ARE CONNECTED. FOR INSTANCE, FOR BENT 12. THE TEST STATION ATTACHED TO THE CENTRAL PILE CASING WOULD BE IDENTIFIED AS 12-2
- 5. WATERLINE ORIENTATION IS TO THE SOUTH AND CATHODIC PROTECTION TO THE NORTH ON BENT 16.

CATHODIC PROTECTION ENLARGED PLAN VIEW

SEBASTIAN & CRAWFORD COUNTIES

ARKANSAS STATE HIGHWAY COMMISSION

DRAWN BY	MCR	DATE: 4/12/2024	FLENANE:	040748-CP-BMCD-01
CHECKED BY	FFO	DATE:4/12/2024	SCALE	
DESIGNED BY	CCJ	DATE:4/12/2024		
BRIDGE NO.	07684	DRAW	ING NO.	CP2



DATE	DATE	19 22	STAN	JOB NO.	Ţ.	4.C 197	
		6	ar i	040901	663	809	
		WATERLINE PLANS					

- 1. PILE CASING TO BE ELECTRICALLY ISOLATED FROM REBAR CAGE AND ALL METALLIC STRUCTURES. CONFIRMATION OF ELECTRICAL ISOLATION WILL BE REQUIRED DURING INSTALLATION.
- FINAL LOCATION TO BE FIELD VERIFED. LOCATION SHOWN HERE ARE FOR WIRE ROUTING AND GENERAL CONFIGURATION ONLY. TEST STATIONS TO BE PLACED BETWEEN PIERS.

SHEET 3 OF 9 CATHODIC PROTECTION SECTION VIEW

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE I-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY	MCR	DATC: 4/12/2024	LENANE:_	040748-CP-BMCD-01
CHECKED BY	FFO	DATE: 4/12/2024	SCALE	
DESIGNED BY	CCJ	DATE: 4/12/2024		
BRIDGE NO.	07684	DRAWIN	GNO.	CP3



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2024 2

	STO REVISTO		STAN	JOB NO.	,	, r
• And 040901 664 809	 	6	ÂK,	040901	664	809
WATERLINE PLANS		WATERLINE PLANS				

NOTES:

1. PILE CASING TO BE ELECTRICALLY ISOLATED FROM REBAR CAGE AND ALL METALLIC STRUCTURES. CONFIRMATION OF ELECTRICAL ISOLATION WILL BE REQUIRED DURING INSTALLATION.

- GALVANIC ANODE WELL COLUMN (ONE WELL SHOWN FOR CLARITY)

SHEET 4 OF 9 CATHODIC PROTECTION DETAIL 1

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE I-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY	MCR	DATE: 4/12/2024	FLENAME:	040748-CP-BMCD-01
CHECKED BY	FFO	DATE:4/12/2024	SCALE	
DESIGNED BY:	CCJ	DATE: <u>4/12/2024</u>		
BRIDGE NO.	07684	DRAW	ING NO.	CP4



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RINT DATE: 4/12/2024

BRIDGE ENGINEER

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04/12/24



- #8 AWG HMWPE - RED ANODE HEADER LEAD WIRES

SIDE VIEW

DETAIL CC-4 - CATHODIC PROTECTION TEST STATION TERMINAL BOARD DETAIL Scale: NTS

> SHEET 6 OF 9 CATHODIC PROTECTION DETAIL 3

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE 1-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY	MCR	DATC: 1/24/2024	FILENANE:_	040748-CP-BMCD-01
CHECKED BY:	FFO	DATE: 1/24/2024	SCALE	
DESIGNED BY	CCJ	DATE:1/24/2024		
BRIDGE NO.	07684	DRAWIN	IG NO.	CP6



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DATE	DATC		SIAN	JOB NO.	ų.	101	
		6	ARK,	040901	667	809	
		WATERLINE PLANS					

SHEET 7 OF 9 CATHODIC PROTECTION DETAIL 4

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE I-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY:	MCR	DATE: 4/12/2024	LENANE:_	040748-CP-BMCD-01
CHECKED BY:	FFO	DATE:4/12/2024	SCALE	
DESIGNED BY	CCJ	DATE:4/12/2024		
BRIDGE NO. (07684	DRAWIN	G NO.	CP7

BRIDGE ENGINEER



2024 3



Scale: NTS

SHEET 8 OF 9 CATHODIC PROTECTION DETAIL 5

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE I-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY	MCR	DATE: 4/5/2024	FILENANE:	040748-CP-BMCD-01
CHECKED BY	FFO	DATE: 4/5/2024	SCALE	
DESIGNED BY	CCJ	DATE: 4/5/2024		
BRIDGE NO.	07684	DRAW	ING NO.	CP8



METAL DISC

PILE CASING SURFACE ----

WELDING OPERATIONS

PREPARE CASING **b**







INSPECT AND COAT WELD

DETAIL CC-13 - EXOTHERMIC WELDING Scale: NTS



BRIDGE ENGINEER

RINT DATE: 4/5/2024

DATE	DATE	33.3	SIAN	JOB NO.	* *	1014 94(15
		6	ARK,	040901	669	809
				WATERLINE PLANS		

WELDING PROCEDURE

- 1. PERFORM ALL WELDING OPERATIONS IN ACCORDANCE WITH COMPANY STANDARDS.
- 2. REMOVE A 2" SQUARE SECTION OF COATING PER WIRE TO BE WELDED, USING MECHANICAL MEANS (HAND OR ROTARY WIRE BRUSH), CLEAN OFF ANY REMAINING COATING PRODUCT AND BRING THE PIPE SURFACE TO A BRIGHT METAL, CLEAN THE SITE OF DUST, WATER, AND CONTAMINANTS.
- 3. LEAVE ENOUGH SLACK ON THE WIRE TO REDUCE STRAIN ON WELD.
- STRIP INSULATION FROM WIRE, SLIP ON COPPER SLEEVE (#10 WIRE AND SMALLER) AND CRIMP. PLACE WIRE FIRMLY ON THE PREPARED METAL SURFACE.
- 5. PREPARE WELDER BY INSERTING A STEEL DISC, CONCAVE SIDE UP, INTO THE MOLD. ENSURE THE STEEL DISC IS SEATED PROPERLY AND CENTERED AT THE BOTTOM OF THE MOLD. USING A TUBE OF PROPERLY SIZED WELDING MATERIAL, POUR LOOSE WELDING MATERIAL POWDER INTO THE MOLD.
- TAP OR SQUEEZE THE BASE OF THE TUBE TO LOOSEN THE STARTING POWDER AT THE BOTTOM OF THE TUBE. POUR 1/3 OF THE STARTING MATERIAL INTO THE MOLD, CLOSE THE MOLD LID, AND POUR THE REMAINING 2/3 INTO THE SLOT ON THE COVER OF THE MOLD.
- PLACE THE WELD MOLD OVER THE WIRE AND PREPARED LOCATION. AIMING THE FLINT IGNITER FROM THE SIDE, IGNITE THE STARTING MATERIAL ON THE MOLD COVER. ALLOW FOR APPROXIMATELY 30 SECONDS OF TIME FOR THE WELD TO BE COMPLETED.
- 8. REMOVE THE MOLD AND ALLOW THE WELD AND MOLD TO COOL. USING A SOFT BRISTLE BRUSH, CLEAN THE MOLD.
- AFTER WELD HAS COOLED, HIT IT FIRMLY WITH A HAMMER TO CONFIRM ADHERENCE TO THE SUBSTRATE AND CLEAN THE AREA. THE WELD AND PILE CASING SHOULD BE CLEANED BY MECHANICAL MEANS (HAND OR ROTARY BRUSH) TO BRIGHT METAL, AND BE FREE OF WATER, DUST, SLAG, OR OTHER CONTAMINANTS.
- 10. PROTECT WELD WITH, ROYSTON HANDY CAP XL, OR APPROVED EQUAL.

SHEET 9 OF 9 EXOTHERMIC WELDING DETAILS

HWY. 22 - I-40 SEBASTIAN & CRAWFORD COUNTIES

ROUTE 1-49 SEC. XX ARKANSAS STATE HIGHWAY COMMISSION LITTLE ROCK, ARK.

DRAWN BY	MCR	DATE: 4/5/2024	FLENANE	040748-CP-BMCD-01
CHECKED BY:	FFO	DATE: 4/5/2024	SCALE	
DESIGNED BY:	CCJ	DATE: 4/5/2024		
BRIDGE NO.	07684	DRAW	ING NO.	CP9

CROSS SECTION INDEX OF SHEETS

DATE REVISED	DATE REVISED	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS				
		6	ARK.	040901	670	809				
		CROSS SECTION SHEETS								

CROSS SECTION INDEX OF SHEETS CROSS SECTION SHEETS





	DATE REVISED	DATE REVISED	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	672	809
					CROSS SECTIO	ONS	
			FJ RO	CUT VOL ILL VOLUN CK FILL V	UME 103 CY 1È 12978 CY OLUME 0 CY		
						460	
	년 2					440	
	HWY 22 RAN					420	
9	ATCH LINE					400	
	Σ						
160 180	200					380	
			FJ	CUT VOL	UME 132 CY 4E 14269 CY		
						460	
		1P 2				440	
		HWY 22 RAM				420	
7.49		ATCH LINE				400	
		Σ					
160 180	200	213				380	
			FJ	CUT VC LL VOLUN CK FILL V	DLUME 80 CY ME 15257 CY CHUME 0 CY		
						460	
			COV	v		440	
.				77		420	
407.79						400	
			N N	<u>.</u>		400	
						380	
160 180	200 T-4	220	240 241 103±0	0 דר פ	TA 105+0	0	
	1-4	אוכ לי	102+0	0103	ля. 105+C	.0	



							STA. 109+50.00 BEGIN SP. DITCH MED. 0. ELEV. = 413.09	13%			
							STA. 109+50.00 CONSTRI TYPE RM DROP INLET IN 4'-0" x 3'-0" x H=3'-0"	UCT MEDIAN			
	AREA CUT 82 SF						WITH 24" x 108' R.C. PIP (CLASS III) (TYPE 3 BEDD	E OUTLET RT. DING) WITH FES.			
440	ROCK AREA FILL 0 SF										
		r R			79 11	80		.56	69 99	~	2
420		22: RAMP		414.46	6:1 4:0% 6:1 6:1	2.6% 2.6%	<u>6:1</u> 6	1 4.0% 0.	4%0.4%	415.33	09.02 22 RAMF
		NE HWY	4.9%							3:16	9,7% _₩ 407.28 ₩
400		ИТСН Ц					F.L. IN = 410.09			F.L. OUT RT.	= 407.30
380		×									2
		-16 -161	0 -140 - 1 -	-120 -100	-80	60 -40	-20 0 109+50.00	20 40	60 8	0 100 12	20 140
	AREA CUT 124 SF AREA FILL 1249 SF						103150.00				
440	ROCK AREA FILL 0 SF										
		8 신		15	8.48 8.80	l9.39 19.52	4	19.15 19.39	9.04 8.93	09	
420		P Z2 KAN	7.0%_ 7.0%_	415.	6:1 4.0%	2.3% 2.3%	6:1 4 6 0	4.0% <u>1</u>	. <u>3% 1.3%</u>	0, 1, 5, 4, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	
400										ELEV.	- — - 7.4% — - = 407.18
		MATCH									
380		167.16	0 140	120 100	80	60 40	20 0	20 40	<u>.</u>		140.14
		-1010	-1 4 0 -	-120 -100	-80	о 0 -4 0	109+00.00	20 40	8 U	J 100 12	.0 140 14
	AREA CUT 148 SF AREA FILL 1747 SF ROCK AREA FILL 0 SF										
460											
440		RAMP 3			04 36	88		64	04 04		
420		HWY 22	6_6	416.71	4.0% 420 420	2.0% 1.9%		1 4.0% 2 4.0% 2	4.0% 4.0%	6:1	8 5
		В <mark>——————————————</mark> Н	164	8:1							€ <u>4,8%</u>
400		LΥΫ́									
380											
		-180 -16	i0 -140 -	-120 -100	-80	60 -40	-20 0 108±00.00	20 40	60 8	0 100 12	20 140
							109+00.00				

			DATE REVISED	DATE	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				THE TIGED	6	ARK.	040901	674	809
							CROSS SECTION	ONS	
							UME 190 CY		
					RO	CK FILL V	OLUME 0 CY		
								440	
	MP 2								
9.02	22 R#							420	
- 0-7%	ΥW								
407.28	INE							400	
	CHL							400	
407.30	MAT								
								380	
14	ю								
						FILL VOLU	IME 5548 CY		
					KO				
								440	
	2								
	RAMF							420	
	Y 22								
	¥								
407,18								400	
	ATC								
	Σ								
	I							380	
14	147								
							UME 607 CY		
					RO	CK FILL V	OLUME 0 CY		
								460	
		4P 2						440	
		2 RAN							
		WY 2						420	
		H H N							
	.8%	- E							
= 406.98		MATC						400	
		1						380	
14	10 :	160							
			T-4	19 STA	108+0	0 TO 9	TA 109+5	50	
			1		100 0	5103			:



		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	F			6	ARK.	040901	675	809
	j t	:	:	1		CROSS SECTION	ONS	:
•								
5 5 5 5 5 5								
• • •								
					CUT VOL	UME 368 CY		
				E F		ME 2689 CY		
							440	
 							440	
							420	
							720	
							400	
* * *								
							380	
* * * *								
				F	CUT VOL	UME 298 CY		
				RO	CK FILL V	OLUME 0 CY		
							440	
 							420	
• • •								
							400	
 							380	
4 4 4 4 4								
					CUT VOL	UME 130 CY		
				F RO	FILL VOLU CK FILL V	IME 1760 CY OLUME 0 CY		
							440	
							עודד	
							420	
							400	
 • • • • • • • • • • • • • • • • • • •								
 							380	
		I-4	9 STA.	110+0	о то е	STA. 112+0	00	
:						-		:



	DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	676	809
E E			1		CROSS SECTIC	NS	
				CUT VC	JME 2424 CY		
			RO	CK FILL V	OLUME 0 CY		
 						460	
 						440	
						420	
 						400	
						380	
 				CUT VOL	UME 156 CY		
			RO	CK FILL VOLU	OLUME 0 CY		
						440	
						420	
						400	
						400	
 						380	
 					UMF 317 CY		
			ŔO	FILL VOLU	JME 2670 CY		
			r.u			440	
 						שדד	
 						420	
 						400	
						380	
 						JUU	
	I-4	19 STA	113+0	0 то 5	STA 115+0	0	
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	DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO	TOTAL SHEETS
			6	ARK.	040901	677	809
t	:	:	1		CROSS SECTIO	NS	
			I RO	CUT VOL FILL VOLL CK FILL V	UME 108 CY JME 1234 CY OLUME 0 CY		
 						460	
 						440	
 						420	
 						400	
 						380	
			l RO	FILL VOLU	JME 1826 CY OLUME 0 CY		
 						460	
 						440	
 						420	
 						400	
 						380	
 				CUT V	OLUME 0 CY		
			RO	FILL VOLU CK FILL V	JME 2722 CY OLUME 0 CY		
 						460	
 						440	
 						420	
 						400	
 						380	
	I-4	19 STA.	116+0	0 то s	STA. 117+0	0	





























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																				<u>.</u>
																	STA. 174+13.00	, 66.00."RT. CONSTRUCT		
																	WITH 24" PIPE WITH 8" BRIDG	INLET E BENT PIPE TIE INLET		
																	WITH 24" X 128 TO JUNCTION B	' PIPE OUTLET OX @ STA. 172+83.00		
460																	24" R.C. PIPE (C	$(117PEST) = 3-0 \times 3-0$ LASS III) (G) = 128' LIN, FT		
														+ 100	- -+		24" SLPCCSP PII (TYPE 2 BEDDIN	PÉ IG) = 128' LIN. FT.		
440													135.66	436.34 436.46	436.34	135.66				
						-							2.0	2.0%2	.0% 2.0%	<u> </u>				
100																				
420																				<u>.</u>
400																				
	~					·							~							
380																	Ľ			
360																				
-2	280 -2	60 -	240	-220	-200	-180	-160	-140	-120	-100	-80	-60	-40	-20 0	20	40	60	80 100	120 1	40
														174+1	.3.00					
																	CT4 172 02 02			
																	JUNCTION BOX JUNCTION BOX	, 66.00."RT. CONSTRUCT H=4'-1" INLET		
460																	WITH 8" BRIDG WITH 24" X 196	E BENT PIPE TIE INLET ' PIPE OUTLET		
																	TO FES @ STA 24" R.C. PIPE (C (TYPE 3 BEDDIN	172+86.00 LASS III) IG) = 196' I IN FT		
440													1.76	22 44 32 56	2 7	1.76	24" SLPCCSP PII (TYPE 2 BEDDIN	PE IG) = 196' LIN, FT.		
													? <u>2.0</u>	0% <u>2.0%</u> 2	- 4 .0% 2.0%					
420																				
120																				
400																				
																	न			
380																				
360																				
-2	280 -2	60 -	240	-220	-200	-180	-160	-140	-120	-100	-80	-60	-40	-20 0	20	40	60	80 100 :	120 1	40
														172+8	3.00					

		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB N	NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	0409	901	696	809
		:				CROSS S	SECTIONS		
							46	0	
							44	0	
							47	n	
								0	
							40	0	
								_	
							38	0	
							36	0	
160	180	200	220	240		260	280		
									<u>.</u>
							46	0	
							44	0	
							42	0	
							40	0	
_							20	n	
							00	×	
							36	0	
160	180	200	220	240		260	280		
		÷.			а то <i>г</i>		4 . 1 2		
		1-4	IS STA.	1/2+8	3 10 5	51A. 17	4+13		



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40 The TP - TAB ASCONT.CONSTRUCT 460 The TP - TAB ASCONT.CONSTRUCT 470 The TP - TAB ASCONT.CONSTRUCT				- - - - - - - -			- - - - - -		- - - - - - - -		- - - - - - - -	- - - - - -		- - - - - -		- - - - - - - -		- - - - - - - -				
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400 Image: Control of Contrelation of Control of Cont	 						- - - - -															
400 3									- - 		- - 					- - 		- - - - - - - -				
400 300 351, 11, 750, 0, 650 PT, COSTRUCT 480 300 310, 11, 11, 12, 10, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12																						
480 \$																						
480 3574, 196-73.00, 66,00°RT, CONSTRUCT 480 With Part S25 Pipe OutFit 480 With Part							- - - -					· · ·		· · ·								
480 314,176-73.00,66,00°RT, CONSTRUCT 490 314,176-73.00,66,00°RT, CONSTRUCT 440 314,176-73.00,76,00°RT, CONSTRUCT 420 314,176-73.00,76,00°RT, CONSTRUCT 420 314,176-73.00,76,00°RT, CONSTRUCT 420 314,176,174-13,00 420 314,176-73.00,76,00°RT, CONSTRUCT 420 314,176-73.								<u>.</u>				<										
480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 480. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 460. 380. 400. 380. 400. 380. 400.												- - - - -		- - - -								
480 STA 176+73.00, 66 00°RT. CONSTRUCT. 480 WTH 8° ANDRS PRET PIE TIE INLET 490 WTH 8° ANDRS PRET PIE TIE INLET 420 WTH 8° ANDRS PRET PIE TIE INTER PIE T	 						-															
460 9							5 5 5 5 5 5 5 5					5 5 6 7 7 7		5 5 5 5 5 5 5				57	A 176±73.00		NISTRUCT	
480 With # second Box Port Pict NuEt 460 With # second Box Port Pict NuEt 440 With # second Box Port Pict NuEt 420 With # second Box Port Pict NuEt 420 With # second Box Port Pict NuEt 400 With # second Box Port Pict NuEt	 																	JU W	NCTION BOX I	1=5'-6" NLET	NSTRUCT	
480 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 460 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 460 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 460 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TYPE ST) = 3-9' X 3-9' 440 JUNCTION BOX (TY												5 5 6 7 7 8		• • • •				W W TC	ith 8" bridge ith 24" x 258') junction b	BENT PIPE TI PIPE OUTLET	E INLET	
460 360 <td> 480</td> <td></td> <td>• • • •</td> <td></td> <td></td> <td></td> <td>JU 24</td> <td>NCTION BOX (" R.C. PIPE (C</td> <td>TYPE ST) = 3' ASS III)</td> <td>-0" X 3'-0"</td> <td></td>	 480													• • • •				JU 24	NCTION BOX (" R.C. PIPE (C	TYPE ST) = 3' ASS III)	-0" X 3'-0"	
									- - - - - - -		- - - - - - -	- - - - - -		- - - - - -				(1 24 (T	YPE 3 BEDDIN "SLPCCSP PIP YPE 2 BEDDIN	G) = 258' LIN. E G) = 258' LIN.	FT.	
	 460															_		·····		,		
							- - - - - -					4 4 4 4 4 4 4 4 4 4 4 4 4 4	43 46	2	144 14 144 26	444 26 144 14		43.46				
	440						- - - - -						Į	2.0%	2.0%	2.0%	2.0%	<u>1</u>				
	420																					
400	 Γ£υ																					
	 400					:	:	: 		:		:										
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380	 380																					
							- - - - - -		- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -	- - - - - -		- - - - - -		5 7 7 8 8 8		- - - - - - - - - - - - - - - - - - -				
360	 360																					
	-28	30 -2	60 -2	40 -2	-20-2	200 -1	80 -1	-1	40 -1	20 -1	00 -	30 -6	50 -4	40 -	20 0	5 2	20 4	0	60 8	30 10	00 120	J 14
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		480.460.440.420.400.380.360.																				

		D/ RF\	ATE ISED	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
					6	ARK.	040901	697	809
							CROSS SECTI	ONS	
								480	
								460	
								440	
									·····
								420	
								400	
								400	
								380	
								360	
1	60 18	30 20	00	220	240) 2	60 28	30	
			T_40	CTA ·	176 -	73 TO C	ΤΛ 176 -	73	
			1-49	SIA.	1/0+1	13 10 5	IA. 1/0+	15	

	DATE REVISED DATE REVISED DATE DIST,NO, STATE JOB NO, SHEET NO, TOTAL SHEETS
AREA CUT 79 SF AREA FILL 0 SF ROCK AREA FILL 0 SF 480	CUT VOLUME 91 CY FILL VOLUME 0 CY ROCK FILL VOLUME 0 CY 480
460 98 15 66 15	460.
440	440
420	420 420
400	
380	380
<u>360</u> -280 -260 -240 -220 -200 -180 -160 -140 -120 -100 -80 -60 -40 -20 0 20	40 60 80 100 120 140 160 180 200 220 240 260 280
AREA CUT_0 SF AREA FILL 0 SF ROCK AREA FILL 0 SF	CUT VOLUME 10 CY FILL VOLUME 0 CY ROCK FILL VOLUME 0 CY
480	480
460 440 440	
420	420
400	
380	
₩ 66.06 00 260 260 260 260 260 260 260 260 26	
-280 -260 -240 -220 -160 -140 -120 -100 -80 -60 -40 -20 0 20 196+38.11 196+38.11 196+38.11 196+38.11 100 100 -100 -100 -100 -100 -100 -100 -100 -100 -100 -20 0 20 196+38.11 196 100 -100	40 60 80 100 120 140 160 180 200 220 240 260 280 I-49 STA. 196+38 TO STA. 197+00

					DATE REVISED DATE REVISED FED.RD. DIST.NO. STATE 6 ARK. CI	JOB NO. SHEET NO. TOTAL SHEETS 040901 699 809 ROSS SECTIONS
AREA CUT 10 SF						
480					ROCK FILL VOL	480
440		€ € € € € € € € € € € € € €	200 <u>6</u> 200 <u>6</u> 2000 <u>6</u> 20000000000000000000000			
420 400					XIST. ROW	420 400
380						
360 -280 -260 -240 -22 AREA CUT 2 SF	20 -200 -180 -160 -140 -12	-100 -80 -60 -40 -20 198+	o 20 40 60 80 03.80	100 120 140 160 1	80 200 220 240 260 CUT VOLUM	360 280 E 150 CY
AREA FILL 0 SF ROCK AREA FILL 0 SF 480					FILL VOLL ROCK FILL VOLL	JME 0 CY JME 0 CY 480
460		60.5 6143.3 6143.3 6145.3 6145.3 6	200 0 2.0% 2.0% 2.0% 2.0% 2.0% 2.0% 2.0% 2.0			460 440
420					si. Row	
380			50.5 888 8 <u>0.1%0.1%</u>		×	
- usp - usp - 280 - 260 - 240 - 22 - 280 - 260 - 240 - 22	20 -200 -180 -160 -140 -12	-100 -80 -60 -40 -20 198+	o zo 40 60 80 00.00	100 120 140 160 1	80 200 220 240 260 I-49 STA, 198+00 TO STA	³⁶⁰ 280 4. 198+04













		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	712	809
						CROSS SECTION	IS	
					CUT V	OLUME 0 CY		
				RO	FILL V CK FILL V	OLUME 0 CY OLUME 0 CY		
							460	
							100	
							440	
							420	
							400	
							400	
							380	
							360	
160	180	200	220	240		260 280		
						UME 401 CY		
				RO	FILL V CK FILL V	OLUME 0 CY OLUME 0 CY		
							460	
							440	
							420	
				N			420	
				T. RC				
				EXIS			400	
				<u></u> -				
							380	
							266	
							360	
160	180	200	220	240		260 280		
		T_/	α ςτλ	747-1	1 TO 9	TΔ 258±23	2	
		1-4		27274	103	17. ZJO+Z	,	

		DATE	DATE	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		REVISED	REVISED	6	ARK.	040901	715	809
						CROSS SECTION	ONS	
				I ROCK I	CUT VC FILL VOLU FILL VOLU	DLUME 97 CY JME 4900 CY JME 1415 CY		
							440	
							420	
							400	
							380	
6				F ROCK I	CUT VOL TLL VOLU TLL VOLU	LUME 373 CY IME 7606 CY JME 3563 CY		
[440	
AMP 1							420	
LINE GC R							400	
MATCH							380	
							360	
53								
				FI Rock I	CUT VOL ILL VOLUI FILL VOLU	LUME 527 CY ME 11004 CY JME 4500 CY		
							460	
							440	
	H						420	
3	399.9						400	
							380	
							360	
1	60 180	200	220	240		260 28	80	
		I-4	9 STA.	262+0	0 то 9	STA. 264+(00	

		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	þ			6	ARK.	040901	716	809
	E					CROSS SECTION	s	
				F	CUT V ILL VOLL	OLUME 0 CY IME 4181 CY		
				RO	CK FILL V	OLUME 0 CY		
 							440	
 							420	
							400	
 							380	
 							360	
 					CUT V	OLUME 0 CY		
				F		IME 4498 CY		
			:				440	:
							420	
							420	
							400	
							100	
							380	
							360	
				F	CUT V ILL VOLU	OLUME 0 CY JME 4683 CY		
				RO	CK FILL V	OLUME 0 CY		
 							440	
 							420	
 							400	:
							200	
 							380	
							260	
 							J00	
		ти	0 674	265 . 0	0 TO 0	TA 267.00		
		1-4	AIC C	205+0	0105	NA. 207+00		-

	DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	REVISED	REVISED	6	ARK.	040901	717	809
			┨───┘		CROSS SECTIO	NS	
					LIME 122 CV		
			F		IME 122 CY		
			KU	SK FILL V	OLUME UCT		
		Τ				440	
						420	
		P 1				120	
		RAM					
		U				400	
		H LIN					
		ATC					
		Σ				380	
						260	
						300	
160 180	200	214					
			F		LUME 11 CY		
			RO	CK FILL V	OLUME 0 CY		
						440	
						420	
T MM							
3C R/						400	
						4 00	
<u>. CH. L</u>							
MAT						380	
						360	
160 177							
				CUT VC	LUME 11 CY		
			RO	FILL VOLU CK FILL V	IME 3926 CY OLUME 0 CY		
						440	
						420	
						400	
						380	
						J0U	
						360	
	I-4	9 STA.	268+0	0 то 5	STA. 270+0	C	
					: :		:

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		DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	722	809
						CROSS SECTIO	DNS	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY		
				STG STG 2 F	2 CUT VO TLL VOLU	LUME 51 CY		
 							440	
							420	
 							420	
							400	
 							380	
 				STG	1 CUT V	OLUME 0 CY		
				STG STG 2	1 FILL V CUT VOL	DLUME 0 CY UME 236 CY		
				STG. 2 F	TLL VOLU	ME 1432 CY	440	
 							420	
 							400	
							200	
 							JUU	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
				STG. 2 STG. 2	CUT VOL FILL VOL	UME 516 CY UME 727 CY		
 							440	
							400	
 							420	
							400	
 							380	
H	IWY 2	22 RAM	P 2 STA.	18+00	TO ST	A. 20+00		
. :								

		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	723	809
						CROSS SECTIO)NS	
				STG STG	1 CUT V	OLUME 0 CY		
				STG STG 2 F	ILL VOLU	LUME 52 CY IME 2006 CY		
 							440	
							420	
							τ∠U	
							400	
							380	
 				STG	1 CUT V	OLUME 0 CY		
				STG STG	1 FILL V 2 CUT VO	OLUME 0 CY		
				STG. 2 F	TLL VOLU	IME 2404 CY	440	
 							420	
							400	
							380	
 							500	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
				STG STG 2 F	2 CUT VO FILL VOLU	LUME 59 CY IME 2383 CY		
 							440	
							420	
							420	
							400	
 							380	
H	IWY 2	22 RAMP	2 STA.	21+00	TO ST	A. 23+00		
						· ·		

		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	724	809
						CROSS SECTIO	DNS	
 					10			
				STG STG	1 CUT V	OLUME 0 CY		
				STG STG 2 F	Z CUT VO TLL VOLU	LUME 17 CY		
 							440	
							420	
 							420	
							400	
 							380	
 				STG	1 CUT V	OLUME 0 CY		
				STG STG	1 FILL V 2 CUT VO	OLUME 0 CY LUME 16 CY		
				STG. 2 F	TLL VOLU	ME 2024 CY	440	
 							420	
							400	
							380	
 							JUU	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY DLUME 0 CY		
				STG STG 2 F	2 CUT VO TLL VOLU	LUME 29 CY ME 1784 CY		
 							440	
							400	
							420	
							400	
 							380	
F	IWY :	22 RAMP	2 STA.	24+00	TO ST	A 26+00		
		:	:					

	DATE REVISED	DATE REVISED	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	725	809
					CROSS SECTION	ONS	
			STG	1 CUT V	OLUME 0 CY		
			STG STG. 2 I	2 CUT V	OLUME 9 CY JME 2392 CY		
						460	
						440	
						420	
						400	
						380	
			STG	1 CUT V 1 FTLL V	OLUME 0 CY		
			STG STG 2 I	2 CUT VC	DLUME 12 CY JME 2235 CY		
						440	
						420	
						400	
						380	
			STG	1 CUT V	OLUME 0 CY		
			STG STG	1 FILL V 2 CUT VC	OLUME 0 CY DLUME 24 CY		
			SIG, 21	ILL VOLU	개에는 1992 CY	440	
						420	
						400	
						200	
						380	
HWY	22 RAMP	2 STA.	27+00	TO ST	TA. 29+00		
							÷

STG. 1 AREA CUT 0 SF	
STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 142 SF STG. 2 AREA FILL 536 SF 460	
440	
420	ME 1-49 420-97 421.19 966 7 421.19 417.70 417.70 417.70
	MATCH
400	
380	-12 0 20 40 60 80 100 120
STG. 1 AREA CUT_0 SF	31+85.20
STG. 2 AREA CILL 0 3F STG. 2 AREA CILT 5 SF STG. 2 AREA FILL 542 SF 460	
440	STA. 31+84.42
	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
420	CH LINE SE
400	ELEV. = 40/.13
380	-15 0 20 40 60 80 100 108
STG. 1 AREA CUT 0 SF	31+00.00
STG. 1 AREA FILL U SF STG. 2 AREA CUT 7 SF STG. 2 AREA FILL 600 SF 460	
440	
120	VIE 1-49 420.72 420.64 420.61 16.61 16.61 SERVICE RI
720	CH LINE SEC. 2.1.0 0.1
400	ELEV. = 407.23
380	

		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
 	ļ			6	ARK.	040901	726	809
						CROSS SECTIO	NS	
 				STG				
				STG	1 FILL V	OLUME 0 CY		
				STG 2	FILL VOLU	IME 1700 CY		
 							460	
							440	
							420	
 							400	
							200	
 							380	
 				STG	1 CUT V			
				STG.		LUME 22 CY		
 				510.21			460	
 							440	
							420	
							420	
							400	
 							380	
 				STG				
				STG	1 FILL V	OLUME 0 CY		
				STG. 2 I	TLL VOLU	IME 2291 CY	460	
 							40U	
 							440	
 							420	
							40-	
 							400	
							380	
ŀ	IWY 2	22 RAMP	2 STA	30+00	TO ST	A. 31+85		
•								:

	Date Revised Date Dist.wo. FED.RD. DIST.Wo. state JOB NO.	SHEET NO. TOTAL SHEET 727 809
		<u>;</u>
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 21 SF STG. 2 AREA CUT 21 SF	STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 51 CY STG. 2 CUT VOLUME 52 CY	
460	STA. 33+29.15 END SP. DITCH RT. 0.30% ELEV. = 407.48	460 440
420	AVTCH LINE 149 421.75 422.10 422.10 1.9 427.10 1.9	420
400		400 380
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF	-8 0 20 40 60 80 100 120 140 160 179 33+29.15 STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY	
STG. 2 AREA CUT 18 SF STG. 2 AREA FILL 510 SF 460	STG. 2 CUT VOLUME 199 CY STG. 2 FILL VOLUME 1940 CY	460
440	E SE SERVICE RD E SE SE SE SERVICE RD E SE SERVICE RD E SE	420
400		400
380	-8 0 20 40 60 80 100 120 140 160 170 33+00.00	380
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 24 SF STG. 2 AREA FILL 538 SF 460	STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 45 CY STG. 2 FILL VOLUME 45 CY STG. 2 FILL VOLUME 294 CY	460
	51. ROW 51. ROW 51. ROW	440
420	1 2.6% 2.6% 6.1 4 6	400
50 0 20	-12 0 20 40 60 80 100 120 139	380
R040901_	32+00.00 HWY 22 RAMP 2 STA. 32+00 TO STA. 33+29	

Image: Second			DATE	DATE	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
160 180 200 220 240 260 280 160 180 200 220 240 260 380 160 180 200 220 240 260 440 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180			NEVISED	REVISED	6	ARK.	040901	728	809
STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 Y 440 440 460							CROSS SECTIO	DNS	
STG. 1 LUT VOLUME 0 CY STG. 2 LUT VOLUME 0 Y STG. 1 LUT VOLUME 0 Y STG. 1 LUT VOLUME 0 Y STG. 1 LUT VOLUME 0 Y STG. 2 LUT V									
STG: 1 CUT VOLUME 0 CY STG: 2 FILL VOLUME 0 CY STG: 2 FILL VOLUME 0 CY STG: 1 CUT VOLUME 0 CY STG: 2 CUT VOLUME									
STG. I. CUT VOLUME 34 CY 150 180 200 220 240 250 280 150 180 200 220 240 250 280 150 180 200 220 240 250 280 150 180 200 220 240 260 280 150 180 200 220 240 260 280 150 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 400 160 180 200 220 240 260 400 160 180 200 220 240 260 400 160 180 200 220 240 260 280									
STG 1. CUT VOLME 0 CY STG 2. PLU VOLME 3 YC 460 440 440 440 440 450 460 460 440 460 440 460 440 460 440 460 440 460 440 460 440 460 380 380 380									
160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 2					STG	1 CUT V	OLUME 0 CY		
160					STG 2		UME 258 CY		
160 180 200 220 240 260 280 150 180 200 220 240 260 280 150 180 200 220 240 260 280 150 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 2					516.	Z FILL VC		460	
440 420 440 4									
440 420 440 4									
160 180 200 220 240 260 280 160 180 200 220 240 260 280								440	
160 180 200 220 240 260 280 380 376. 1 CUT VOLUME 0 CY STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY 460 440 440 440 440 440 440 440									
160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 440 440 440 440 440 450 460 460 460 460 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 2									
160 180 200 220 240 260 280 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL YOLUME 0 CY STG. 2 FILL YOLUME 0 CY STG.								420	
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 12 CY STG. 2 FILL VOLUME 17 CY 460 440 440 440 440 450 460 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 420 440 440 420 440 440 420 440 440 420 440 440 420 440 440 420 440 420 420 420 420 420 420 420 420 420 420 420 420 420 420 420 420 420									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLU									
160 180 200 220 240 260 280 STG: 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 12 CY STG. 2 CUT VOLUME 12 CY 460 440 440 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 460 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 460 440 440 460 480 380 160 180 200 220 240 260 280								400	
160 180 200 220 240 260 280 STC: 1.01T VOLUME 0 CY STG: 2.01T VOLUME 0 CY STG: 2.01T VOLUME 0 CY STG: 2.01T VOLUME 0 CY STG: 460 440 420 400 400 380 160 180 200 220 240 260 260 160 180 200 220 240 260 260 160 180 200 220 240 260 460 400 440 420 440 420 460 160 180 200 220 240 260 280 160 180 200 220 240 260 460 160 180 200 220 240 260 280 160 180 200 220 240 260 280 180 200 220 240 260 280 380 160 180 200 220 240 260 280 180 200									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 17 CY 460 440 440 420 400 400 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 380 380 380 380 380 380 160 180 200 220 240 260 280 440 440 440 440 440 440 440 440 440 440 440 450 380 380 380 380 160 180 200 220 240 260 280 450 450 450 450 450 450 450 450 450 25									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY 160 160 160 160 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180								380	
10 10 10 10 10 10 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY STG. 2 FILL VOLUME 17 CY 460 440 440 440 420 400 380 380 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 17 CY 460 440 440 400 400 440 440 440 160 180 200 220 240 260 280 440 440 440 440 440 440 420 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 440 450 460 460 460 460 450 450 460 460 460 460 450 450 450 450 460 460 450 450 260 280<	160	180	200	220	240		260 28	0	
STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 17 CY 460 440 400 400 380 160 180 20 240 260 210 260 280 380 380 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 HWY 222 RAMP 3	100	100			_ 10		20	-	
STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 17 CY 460 440 440 420 400 380 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME									
STG, 2 CUT VOLUME 228 CY STG, 2 FILL VOLUME 17 CY 460 440 440 420 400 410 420 420 420 420 400 400 400 400 400 400 400 400 400 400 400 400 <td></td> <td></td> <td></td> <td></td> <td>STG STG</td> <td>1 CUT V 1 FILL V</td> <td>OLUME 0 CY OLUME 0 CY</td> <td></td> <td></td>					STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
460 440 420 420 400 380 160 180 200 220 240 260 280 5TG. 1 CUT VOLUME 0 CY 5TG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440 440 440					STG 2 STG	CUT VOL	UME 228 CY		
440. 420 420 400. 400. 380 160 180 200 220 240 260 280 STG. 1 FUL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY 460 440 440 440 440 440 440 440								460	
440. 420 420 400 400 380 160 180 200 220 240 260 280 STG. 1 FUL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY 460 440 440 440 440 440 440 440									
440 420 420 400 400 160 180 200 220 240 260 280 5TG. 1 CUT VOLUME 0 CY 5TG. 2 CUT VOLUME 0 CY 460 440 440 440 440 440 440 440									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440								440	
1420 1400 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440									
420 400 400 380 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 450 440 440 440 460 440 440 440 460 440 440 440 480 480 480 480 490 490 490 490 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00 400 400 400 400									
400 380 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY 460 440 440 440 440 440 440 440								420	
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 1 STG. 1 CUT VOLUME 0 CY STG. 2 211 VOLUME 0 CY STG. 2 240 260 240 460 440 440 440 440 460 460 460 460 160 180 200 220 240 260 280 380 160 180 200 220 240 260 280 380 160 180 200 220 240 260 280 380 160 180 200 220 240 260 280 380 160 180 200 220 240 260 280 380 160 180 200 220 240 260 280 380 160 180 200 250 280 380 380 380							+		
400 380 160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440									
160 180 200 220 240 260 280 STIG. 1 CUT VOLUME 0 CY STIG. 2 FILL VOLUME 0 CY STIG. 2 FILL VOLUME 0 CY STIG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440 440 440 50 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00 500 500 500 500								400	
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 460 440 440 440 440 160 180 200 220 240 260 280 160 180 200 220 240 260 280 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00 100 100 100 100 100									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 1 FLLL VOLUME 0 CY STG. 2 FTLU VOLUME 0 CY STG. 2 FTLU VOLUME 0 CY 460 460 440 440 440 440 450 440 460 440 460 440 460 440 460 440 470 420 470 400 480 480 490 480 400 480 400 480 400 480 400 480 400 480 400 380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00 400 400 400									
160 180 200 220 240 260 280 STG. 1 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY 460 440 440 440 440 400 400 160 180 200 220 240 260 280 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00 400 400								380	
STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 420 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00	160	180	200	220	240		260 28	0	
STG. 1 CUT VOLUME 0 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 420 450 460 440 440 400 400 400 400 40									
SiG. 1 CUI VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 420 420 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00						1.017	OTTIME A CT		
STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 420 400 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00					STG STG	1 FILL V	OLUME 0 CY		
460 440 420 420 400 400 400 400 400 400 40					STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
440 420 420 400 400 400 400 400 400 400								460	
440 420 420 420 400 400 400 400 400 400									
440 420 420 400 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
420 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00								440	
420 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
420 400 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
400 380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00								420	
400 380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
400 380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00								400	
380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
380 160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
160 180 200 220 240 260 280 HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00								380	
HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00	160	180	200	220	240		260 28	0	
HWY 22 RAMP 3 STA. 10+32 TO STA. 12+00									
		HW	Y 22 RAMP 3	STA.	10+32	TO ST	A. 12+00		

		DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	729	809
	E					CROSS SECTIO	INS	
				STG	1 CUT V			
				STG.	2 CUT VC 2 FILL VC	LUME 71 CY		
							460	
							140	
							440	
		·					420	
							400	
							380	
160	180	200	220	240		260 28	D	
				STG	1 CUT V	OUME 0 CY		
				STG STG	1 FILL V 2 CUT VC	OLUME 0 CY		
				STG.	2 FILL VC	LUME 24 CY	460	
							440	
							420	
						· •	420	
							400	
							380	
160	180	200	220	240		260 28	0	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
				STG 2 STG	CUT VOL 2 FILL VC	UME 143 CY LUME 30 CY		
							460	
							440	
			<u> </u>				420	
							400	
							380	
160	180	200	220	240	:	260 28	D	
			с т л	12.00	TO 07	A 15.00		
		KAMP 3	SIA.	13+00	10.51	н. 15+00		




4/15/2024 7:31:27 PM R040901_22_CX.dgn

			DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
					6	ARK.	040901	731	809
							CROSS SECTIO	DNS	
					стс	1 (117 14			
					STG STG	1 FILL V	OLUME 0 CY		
					STG. 2	2 FILL VO	LUME 46 CY	400	
								480	
								460	
								440	
								420	
								400	
								UUT	
								380	
16	50	180	200	220	240	:	260 28	0	
					CT-C	1 (1) (1)			
					SIG	1 FILL V	OLUME 0 CY		
					STG 2	2 FILL VO	LUME 39 CY		
								480	
								460	
								440	
							<u> </u>	420	
								400	
								400	
								380	
14	50	180	200	220	24∩		260 28	0	
10			200	220	270		20	•	
		HWY	22 RAMP	3 STA	18+00	TO ST	A 19+00		
									:



4/15/2024 7:31:27 PM R040901_22_CX.dgn

		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			REVISED	6	ARK.	040901	732	809
						CROSS SECTION	ONS	
				STG	1 CUT V	OLUME 0 CY		
				STG STG 2	1 FILL V CUT VOL	OLUME 0 CY UME 873 CY		
				STG.	2 FILL VO	LUME 18 CY	480	
							460	
							440	<u>.</u>
							420	
							120	
							400	
160	180	200	220	240	:	260 28	0	
				STG	1 CUT V	OLUME 0 CY		
				STG STG 2	1 FILL V CUT VOL	OLUME 0 CY UME 120 CY		-
				STG.	2 FILL VO	DLUME 40 CY	480	
							400	
							460	
							440	
							420	
						~ ~ ~ ~ ~ ~	420	
							400	
160	180	200	220	240		260 28	0	
				стс	1 (117.14			
				STG STG	1 FILL V	OLUME 0 CY		
				STG.	2 FILL VO	LUME 49 CY	490	
							400	
							460	
							440	
							420	
							420	
							400	
160	180	200	220	24∩		260 29		
100	100	200	220	270		200 20	~	
	нм	VY 22 RAMP	3 STA.	20+00	TO ST	A. 22+00		
								:



4/15/2024 7:31:27 PM R040901_22_CX.dgn

		DATE	DATE	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		KEVIJED	REVISED	6	ARK.	040901	733	809
						CROSS SECTIO)NS	I
				STG	1 CUT V			
				STG. 2 (IME 2077 CY		
				510	. 2 ILL V		460	
							440	
							420	
							400	
							380	
160	180	200	220	240		260 28	0	
				STG	. 1 CUT V	OLUME 0 CY		
				STG STG. 2 (. 1 FILL V CUT VOLU	OLUME 0 CY IME 3064 CY		
				STG	2 FILL V	OLUME 0 CY	460	
							100	
							440	
		_					420	
							400	
							380	
160	180	200	220	240		260 28	D	
				сто	1 (1) (1)			
				STG	1 FILL V	OLUME 0 CY		
				STG	. 2 FILL V	OLUME 0 CY		
							460	
							440	
							44 0	
							420	
							400	
							380	
160	180	200	220	240		260 28	0	
	HW	Y 22 RAMP	3 STA	23+00	TO ST	A. 25+00		
						<u>i</u> i		:

	DATE REVISED D	0. <u>NO.</u> 901 73
		ECTIONS
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 65 SF	STG. 1 CUT VOLUME 0 STG. 1 FILL VOLUME 0 STG. 2 CUT VOLUME 245 STG. 2 CUT VOLUME 245	CY CY CY
0		460
0		440
	E 1-49	
	ELEV. = 415.35	420
		400
,		380
	-60 -40 -20 0 20 40 60 80 100 120 140 160 180 200 219 -62 -28+00.00	
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF	STG. 1 CUT VOLUME 0 STG. 1 FILL VOLUME 0 STG. 1 FILL VOLUME 0	CY CY
STG. 2 AREA CUT 67 SF STG. 2 AREA FILL 72 SF	STG. 2 CUT VOLUME 283 STG. 2 FILL VOLUME 224	CY CY 460
	49 	440
		420
		400
	-60 -40 -20 0 20 40 60 80 100 120 140 160 180 200 220 238 -61	380
STG. 1 AREA CUT 0 SF	27+00.00 STG. 1 CUT VOLUME 0	СҮ
STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 86 SF STG. 2 AREA FILL 49 SF	STG. 1 FILL VOLUME 0 STG, 2 CUT VOLUME 413 STG, 2 FILL VOLUME 99	CY CY CY 460
		440
	Image: Weight of the state	420
		100
		400
180		380
	26+00.00	-00

	380			-60 -63) -4) -2	^{.0} 0 29+0) 24 10.00	0 ·	40 6	0 80	10	0 1	20	140
	400			MATCH L		1				Å 					
	420			INE NW SERVIC	420.60	418 03	422 0 422 0 7 % 422 0 7 %	×1226 ×1206 ×12 ×1206 ×10 ×10 ×10 ×10 ×10 ×10 ×10 ×10 ×10 ×10	6:1 6:1	414.51	- 4.8%	416.12			
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	440			ĔŔĎ	_		<u>6</u>	06 06	S" El El	TA. 29+00.00 ND SP. DITCH LEV. = 414.51	RT0.84%				
	460	STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 98 SF STG. 2 AREA FILL 88 SF													
30 31<		STG. 1 AREA CUT 0 SF		-60 -63) -4) -2	.0 0 30+0) 21 10.00	0	40 6	0 80	10	0 1	20	140
STG 1 486 AUT 0 SF STG 2 486	400 380			MA		1									
STG: 1 AEA PUT 0 SF STG: 2 AEA PUT 0 SF STG: 2 AEA PUT 0 SF STG: AEA PUT 0 SF STG STG STG STG STG STG STG STG STG STG	420			TCH LINE NW	~3	<u>4</u> <u>6:1</u>	4.0% 3.3		6:1 4			4	. <u>9%</u>		
STC: AREA OUT 05F STC: 2 AREA OUT 04SF STC: 2 AREA OUT 05F STC: 2 AREA OUT 05F STC	440			SERVICE RD	419.48	17.34	2 421.34 2 421.58	% 422.10 \$422.24	1791	4					
STC. 1 AREA CUT 0 SF STC. 2 AREA ULL 0 SF STC. 3 AREA ULL 0 SF STC. 1 AREA ULL 0 SF	460	STG. 2 AREA CUT 02 SF STG. 2 AREA FILL 148 SF													
STG: 1 AREA CUT: 0 SF STG: 2 AREA STG: 0 SF STG: 0 SF STG		STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CILT 6 S SF					31+0	0.00							
STG. 1 AREA CUT: 0 SF STG. 2 AREA FILL 0 SF STG. 2 AREA CUT: 64 SF STG. 2 AREA CUT: 64 SF STG. 2 AREA CUT: 64 SF STG. 2 AREA FILL 129 SF STA. 31+00.00 BEGIN SP. DTCH LT2.89% ELEV. = 416.60 440 0 <td>380</td> <td></td> <td></td> <td>-69 -60</td> <td>) -4</td> <td>) -2</td> <td>0 6</td> <td>1 24</td> <td>0</td> <td>40 6</td> <td>0 80</td> <td>10</td> <td>0 1</td> <td>20 127</td> <td></td>	380			-69 -60) -4) -2	0 6	1 24	0	40 6	0 80	10	0 1	20 127	
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA FILL 129 SF STG. 1 AREA FILL 0 SF STG. 2 AREA FILL 129 SF 460 440 440 420	400			MATCH LIN	ELEV	416.60								MATC	
STG. 1 AREA CUT 0 SF STG. 2 AREA CUT 64 SF STG. 2 AREA FILL 0 SF 460 460 440	420			IE NW SERVICE	418.86	6:1 6:1	420.60	+ 421.60 8 421.60	6:1 4 6:1		6.5	%		CH LINE I-49	
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 64 SF STG. 2 AREA FILL 129 SF 460	440			RD.	STA. 31+0 BEGIN SP. ELEV. = 41	0.00 DITCH LT2 6.60	.89%								
	460	STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 64 SF STG. 2 AREA FILL 129 SF		·····											



460	STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 274 SF STG. 2 AREA FILL 89 SF					
440						
420		E NW SERVIG	419.41	415.21 419.21 88 88 88 820.42	H 11:59	
400		MATCH LIN	ELEV. = 41	1.85	2.4% - 2.4\% - 2	
380						
		-90 -80) -60 -4	0 -20 0 24 33+00.00) 40 60 74	
460	STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 410 SF STG. 2 AREA FILL 155 SF					
440		STA BEG ELE	A. 32+60.00 GIN SP. DITCH LT0.30% V. = 411.97	8' x 4' x 79' R.C. BOX CULVERT WITH 3:1 FES LT. & RT. Q50=70.0 CFS D.A.=35.38 ACRES	STA. 32+60.00 BEGIN \$P. DITCH RT. 0.30% ELEV. = 411.47	
470		SERVICE RD	11.97	16.43 19.55 1419.90 2 2 420.77 2 421.00	16.67 47 VE I-49	
420			<u>10.1%</u> ELEV. = 411.9	7 5.8% 5.0%	6:1. + 	
400		LIMM	F.L. IN LT.	= 411.97	F.L. OUT RT. = 411.46 * CULVERT EARTHWORK AS BEEN REMOVED FROM FILL VOLUME	
		-87 -80) -60 -4	0 -20 0 20 32+60.00) 40 60 80 83	
460	STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 147 SF STG. 2 AREA FILL 114 SF					
440			STA. 32+10.00 END SP. DITCH ELEV. = 413.42	i LT2.89% 2		
44 0		SERVICE RD	419,66 71	5.89 419.89 420.23 420.23 421.10 421.34	7.00 ^	
420		NUM ANT HC	ELEV. =	413.71	6:1	
400		MATC				

	DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	736	809
	:	:	1		CROSS SECTIO	NS	
 							<u> </u>
			STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
			STG. 2 STG. 2	CUT VOL FILL VOL	UME 506 CY UME 181 CY		
 						460	
						440	
 						420	
						400	
 						380	
			STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
			STG 2 STG 2	CUT VOL FILL VOL	UME 619 CY UME 188 CY		
 						460	
						440	
 						420	
						400	
 						380	
 			STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
			STG 2 STG 2	CUT VOL FILL VOL	UME 391 CY UME 449 CY		
 						460	
						440	
 						420	
						400	
 						380	
	2 87WD	3 STA	32+00	דר הד	A 33+00		
11001 2		J JIA	JZ-100	10.31	1. JJT00		

STG. 1 AREA CUT STG. 1 AREA FUL STG. 2 AREA FUL STG. 2 AREA FILL	0 SF . 0 SF . 156 SF . 0 SF		
460			STA. 36+35.00
		XIST. ROW	END SP. DITCH RT. 0.30% ELEV. = 412.60
420			CH LINE I-
400			ELEV. = 410.95 ELEV. = 412.49
380			
-280 -260	-240 -220 -200 -180	-160 -140 -120 -100	-80 -60 -40 -20 0 20 37 36±00.00
STG. 1 AREA CUT STG. 1 AREA FILL STG. 2 AREA FILL STG. 2 AREA FILL 460	0 SF . 0 SF . 245 SF . 0 SF		
440		<u> dow</u>	
	SERVICE	EXIST	6.25 6.60 <u>37</u> 17.74 17.70 <u>37</u> <u>5</u> 5.7
420			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
400	MATC		
380	210 200 120	150 120 120 100	20 60 d0 20 0 20 d0 d
	-210 -200 -100	-100 -100 -100 -100	35+00.00
STG. 1 AREA FILL STG. 2 AREA CUT STG. 2 AREA CUT STG. 2 AREA FILL 460	0 SF 179 SF 24 SF		
440		RD III III III III III III IIII IIII II	
420			417.73 55 3.95 3.95 17.95 1417.95 1417.95 2419.40 15.07 15.07 15.07
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
400		MAIT	
380			

		DATE REVISED	DA	TE SED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
					6	ARK.	040901	737	809
	-						CROSS SECTION		
	-								
 					STG	. 1 CUT V	OLUME 0 CY		
					STG STG 2 STG	1 FILL V CUT VOL 2 FILL V	OLUME 0 CY UME 742 CY OLUME 0 CY		
 								460	
 								440	
								420	
 								400	
								380	
					STG STG STG, 2 STG,	1 CUT V 1 FILL V CUT VOL 2 FILL VC	OLUME 0 CY OLUME 0 CY UME 785 CY LUME 44 CY	460	
								4 6U	
 								440	
 								420	
								400	
								380	
 					STG STG	1 CUT V 1 FILL V	OLUME 0 CY		
 					SIG. 2 STG. 2	FILL VOL	UME 839 CY UME 208 CY	460	
								440	
 								U+T	
								420	
 								400	
								280	
								38U	
H	HWY 2	22 RAN	1P3 S	TA.	34+00	TO ST	A. 36+00		



4/15/2024 7:31:28 PM R040901_22_CX.dgn

		DATE) [ATE VISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	ļ				6	ARK.	040901	738	809
	ł						CROSS SECTIO)NS	
 					STG	1 CUT V	OLUME 0 CY		
					STG STG. 2	2 FILL V	ULUME 0 CY		
 					316.		LUNIL HUUT	460	
								440	
								440	
 								420	
								400	
								400	
 								380	
					STG	1 CUT V	OLUME 0 CY		
					STG STG, 2	CUT VOL	ULUME 0 CY		
					516.	Z FILL VC		460	
								440	
 								420	
								400	
								400	
								380	
 					STG	1 CUT V	OLUME 0 CY		
					SIG STG. 2	CUT VOL			
 					310	, 2 (ILL V	GLOFIE U CI	460	
								440	
								UFT	
								420	
								400	
 								UUT	
 								380	
			MD 2 4	- T ^	27.00	TO 07	A 2014F		
ŀ	1VVY 2	22 RAI	MF 3 3	SIA.	37+00	10 51	а. 38+45		



		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			REVISED	6	ARK.	040901	739	809
						CROSS SECTION	ONS	
				STG. 1	CUT VOL	UME 203 CY		
				STG 1 F	ILL VOLU	ME 2131 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							440	
							420	
							400	
							380	
							360	
160	190	200	720	240		260 26	0	
100	180	200	220	240		200 20	0	
				STG. 1 STG. 1 F	CUT VOL	UME 252 CY JME 2014 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
							440	
							420	
							420	
							400	
							380	
							360	
160	180	200	220	240	1	260 28	0	
				STG	1 CUT V	OLUME 0 CY		
				STG	2 CUT V	OLUME 0 CY		
				5,0	V		440	
							420	
							400	
							100	
							380	
							360	
160	180	200	220	240	:	260 28	0	
			1 074	14.10	TO 07	-A 1C . 00		
		GC RAMP	I SIA.	14+16	10.51	н. 16+00		



	D/ REV	ATE /ISED RE	DATE VISED	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	740	809
		:	:			CROSS SECTI	ONS	
		• • •						
				STG. 1	CUT VOL	UME 156 CY		
				STG, 1 F STG	ILL VOLU	ME 1451 CY OLUME 0 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							110	
							420	
		8 8 8 8 8 8 8 8						
							400	
							380	
		8 8 8 8 8 8 8 8						
							360	
160 18	30 21	00	220	240		260 28	30	
100 10				210		200 20		
				STG 1 STG 1	TILL VOLU	UME 181 CY ME 1536 CY		
				STG	2 CUT V 2 FILL V	DLUME 0 CY DLUME 0 CY		
							440	<u>.</u>
		- - - - -						
							420	
							720	
							400	
		- - - - - -						
		- - - - - -						
							380	
		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						
							260	
							360	
160 18	30 20	00 :	220	240	2	260 28	30	
		- - - -						
				STG 1 STG 1	CUT VOL	UME 147 CY ME 1838 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		-
							440	
							420	
		8 8 8 8 8 8 8						-
		• • •					400	
							380	
							360	
160 18	30 20	00 2	220	240	2	260 28	30	
	GC 8	AMP 1	STA ·	17+00	דר הד	Δ 19+00		
		5-11 H L		., 100	10.01			-



4/15/2024 7:31:29 PM R040901_22_CX.dgn

			DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		F			6	ARK.	040901	741	809
		E	:		1		CROSS SECTI	ONS	:
					STG. STG. 1	1 CUT VO FILL VOL	LUME 87 CY UME 721 CY		
					STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
								440	
								420	
عد مد								400	
								380	
								360	
10	50 18	30	200	220	240	:	260 28	30	
					STG. 1 STG. 1	CUT VOL FILL VOL	UME 115 CY UME 950 CY		
					STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
								440	
								420	
						· <u></u> · <u></u> ·		400	
								380	
								360	
10	50 18	30	200	220	240	:	260 28	30	
					STG_1 STG_1	CUT VOL	UME 137 CY		
					STG	2 CUT V 2 FILL V	OLUME 0 CY	440	
								440	
								420	
								400	
		~			· <u> </u>			400	
								380	
								360	
	50 10	sn	200	720	240		260 20		
10	18	50	200	220	240		200 28		
		G	C RAMP	1 STA.	20+00	TO ST	A. 22+00		

STG. 1 AREA CUT 28 SF STG. 1 AREA FILL 98 SF		STA. 24+87.00 STA. 24+87.00	CONSTRUCT_	
STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF 440		END SP. DITCH LT0.10% 24" x 58" R.C. BEGIN SP, DITCH LT. 0.30% (CLASS III) (TYI ELEV. = 399.81 WITH 3:1 FES Q50=15:6 CFS	PIPE CULVERT E 3 BEDDING) TT. D.A.=4.33 ACRES	
420		412 3.85 62 62 62	0 0	
400		US 58.81	C4 20% 6:1 8:65 6:1 20% 7:1 20% 7:1 2	
380			EL OUT PT - 307 20	
360		F.L. IN EL. – 350.01	F.L. OUT KT. – 397.20	
		-56 -40 -20 0 24+87.00	20 40 60 8	0 100 120
STG. 1 AREA CUT 28 SF STG. 2 AREA FILL 91 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF 440				
420				
400	GC RAMP 2	399.87 399.87 399.90 399.90 399.90 404.24 404.24 403.91 867 867 867 867 867 86 86 86 86 86 86 86 86 86 86 86 86 86	≪ 402.19 397.23 399.82	
400		31 ELEV.= 398.90	ELEV. = 397.23	
360		-60 -40 -20 0 24+00.00	20 40 60 8)	0 100 120
STG. 1 AREA CUT 20 SF STG. 1 AREA FILL 131 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF 440				
420		2.02		
400	E GC RAMP	405.C 400.68 400.68 405.6	7999,83 799,83 799,83 799,83	
380	MATCH LIN	ELEV. = 399.00	ELEV. = 397.57	

		DATE	DATE	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			REVISED	6	ARK.	040901	742	809
						CROSS SECTION	NS	
				STG.	1 CUT VC	DLUME 89 CY		
				STG	. 2 CUT V . 2 FILL V	OLUME 0 CY OLUME 0 CY	440	
							420	
							720	
					<u></u>		400	
							380	
							360	
16	0 180	200	220	240		260 280		
				STG. STG. 1	1 CUT VC FILL VOL	UME 88 CY UME 411 CY		
				STG STG	. 2 CUT V . 2 FILL V	OLUME 0 CY OLUME 0 CY	440	
							420	
							400	
							380	
							360	
16	D 180	200	220	240		260 280		
				STG STG 1 STG STG	1 CUT VC FILL VOL 2 CUT V 2 FILL V	LUME 77 CY UME 552 CY OLUME 0 CY OLUME 0 CY	440	
							420	
							400	
							380	
16	0 180	200	220	240		260 280	360	
		GC RAMP	1 STA.	23+00	TO ST	A. 24+87		

		DATE REVISED FED.RD. DIST.NO. STATE JOB NO. SHEET NO. TOT SHEET 6 ARK. 040901 743 80
		CROSS SECTIONS
STG. 1 AREA CUT 31 SF		STG. 1 CUT VOLUME 104 CY
STG. 1 AREA FILL 323 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF 440		STG, 1 FILL VOLUME 1068 CY STG, 2 CUT VOLUME 0 CY STG, 2 FILL VOLUME 0 CY 440
420	<u>S</u>	420
400	399.50 339.50 1:6 	400
390	ELEV. = 396.23	320
	-19 0 20 40 60 80 100 120 140 160 180 20 27+00.00	220 240 260 280
STG. 1 AREA CUT 25 SF STG. 1 AREA FILL 254 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF STG. 2 AREA FILL 0 SF		STG. 1 CUT VOLUME 98 CY STG. 1 FILL VOLUME 672 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY
440		
420	XAMP 2 VAMP 2 403.89 405.62 66 9.90 9.90 9.90 9.90 9.90 9.90 9.90	420
	U <u>C C C C C C C C C C C C C C C C C C C</u>	400
380		
360	-36 -20 0 20 40 60 80 100 120 140 160 180 20	360 220 240 260 280
STG. 1 AREA CUT 28 SF STG. 1 AREA FILL 109 SF	26+00.00	STG. 1 CUT VOLUME 13 CY STG. 1 FILL VOLUME 50 CY
STG, 2 AREA CUT 0 SF STG, 2 AREA FILL 0 SF 440	STA. 25+44.75 END SP. DITCH LT. 0.30%	STG, 2 CUT VOLUME 0 CY STG, 2 FILL VOLUME 0 CY 440
420		420
	1:9 %278 %278 %278 %278 %278 %278 %278 %278	400
380		380
360		360
	-56 -40 -20 0 20 40 60 80 100 120 140 160 180 20	220 240 260 280

I I	
Image: Image	
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Image: Second Secon	







	DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	746	809
					CROSS SECTION	ONS	
			STG. 1	CUT VOL	UME 451 CY		
			STG, 1 STG	. 2 CUT V	OLUME 0 CY		
			510	. 2 FILL V	OLUME UCT	440	
						420	
						400	-
						380	
						360	
160 190	200	220	240		260 20	0	
100 100	200	220	240		200 28	iu.	
			CTC 1	OLT VO.			
			STG. 1 STG.	1 FILL VO	UME 265 CY LUME 53 CY		
			STG	2 COT V	OLUME 0 CY		
	:					440	
						420	
							-
				-~		400	
						380	
						360	
160 180	200	220	240	:	260 28	0	
			STG. 1	CUT VOL	UME 502 CY		
			STG	2 CUT V	OLUME 0 CY OLUME 0 CY		
				•		440	
						420	
						120	
						400	
						200	
						380	
						360	
160 180	200	220	240		260 28	0	
	GC RAMP	2 STA	12+58	TO ST	A. 14+00		



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		REVISED	REVISED	6	ARK.	040901	747	809
				'		CROSS SECTIO	NS	
				•				
				STG 1 STG 1	TILL VOL	UME 190 CY JME 3622 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY		
							440	
							420	
							100	
							400	
							380	
							500	
							360	
160	100	200	220	240		260 200		
100	180	200	220	240		200 280	,	
				STG 1 STG 1	CUT VOL	UME 276 CY		
				STG	2 CUT V			
				510			440	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 280)	
				STG. 1	CUT VOL	UME 367 CY		
					2 CUT V	OLUME 0 CY		
				STG	2 FILL V	ULUME 0 CY	440	
							420	
							400	
		_						
							380	
							360	
160	180	200	220	240		260 280)	
					T C -			
	(JC RAMP	2 STA	15+00	10 ST	A. 17+00		



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		KEVISED	KEVISED	6	ARK.	040901	748	809
						CROSS SECTION	JNS	
				-				
				STG.		LUME 20 CY		
				STG	. 2 CUT V	OLUME 0 CY		
				310	Z FILL V	OLUME UCI	440	
							420	
							400	
					_			
							380	
							360	
160	180	200	220	240		260 28	0	
				STG.	1 CUT VC	LUME 30 CY		
				STG 1 I STG	ILL VOLU	IME 2063 CY OLUME 0 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							UFF	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 28	0	
				STG. 1	CUT VOI	UME 102 CY		
				STG 1 I	ILL VOLU	IME 2912 CY OLUME 0 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							טדד	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 28	0	
		GC RAMP	2 STA.	18+00	TO ST	A. 20+00		



		 						· · · ·				
					*							
	STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 0 SF											
	STG. 2 AREA COT 0 SF											
 440				 								
420											NOX	
 120				 	1						- Ho	
					RAMI						R	
400					U U							
					LIN							
					ATCH							
 380		 		 	Σ							
 360				 	ļ							
					 -8	80 -60 31	0 -40 -	20 0	20	40 60	80 100	120 140
								21+80				
 	STG. 1 AREA CUT 2 SF			 				NAMP 2 IN		ing		
	STG. 2 AREA CUT 0 SF											
 440	SIG. Z AKEA FILL USF											
											3	
 420		 		 			-		50.00	0	ß	
						MP 1	67 3.21 34.59		407 2	105.6 19	PROP	
						ĊRA	0666 1 6:1 07 6:1	8.2%	2.0%	6:1 × 66£		
 400					:	B N	3:1			ELEV - 200 70	<u></u>	
						비				ELEV, = 398./8		
200						MATC						
 380		 		 								
360												
 	· · · · · · · · · · · · · · · · · · ·			 		_er	0 -40 -	-20	2∩	40 60	80 100	170 1 <i>a</i> ı
						-64	. 10	21+00	0.00			120 170
						END) GC RAMP 2 GR	ADING ONL	Y, BEGIN IN	FERIM GRADING		
1	: : :	: :	-		1	1 T		1				





		DATE REVISED	DATE REVISED	FED.RD. DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	F			6	ARK.	040901	750	809
	E					CROSS SECTIO	NS	
 				STG 1		LIME 126 CV		
				STG. 1				
				STG	2 FILL V	OLUME 0 CY		
							440	
							420	
 							400	
 							380	
							360	
 							JUU	
				STG. 1 STG. 1	CUT VOL	UME 160 CY UME 869 CY		
				STG	. 2 CUT V . 2 FILL V	OLUME 0 CY		
 							440	
 							420	
							400	
 							100	
 							380	
 							360	
 				STG	. 1 CUT V	OLUME 0 CY		
				STG	. 1 FILL V	OLUME 0 CY		
 				STG	. Z FILL V	ULUME UCY	440	
 							420	
							100	
 							400	:
							380	
 							360	
	G	C RAMP	3 STA	20+00	TO ST	A. 22+00		
								·



440	STG. 1 AREA STG. 1 AREA STG. 2 AREA STG. 2 AREA	CUT 10 SF FILL 246 SF CUT 0 SF FILL 0 SF																	
											OW								
420												51 77	04 05 405 61	406.02	96 ST	18	21 96		
400 —												ELEV. = 399	⁺ 6:1	2.0%	8.8%	7:1 5.6 ELEV	88 %		
200																			
360																			
360						400	170	110		120				20		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
-280) -26	.0 -2	40	-220	-200	-180	-160	-140	-120	-100	-80	-60 -	40	- ₂₀ 25+	00.00	20	40 60	80	100 11
	STG. 1 AREA STG. 1 AREA STG. 2 AREA	CUT 22 SF FILL 196 SF CUT 0 SF											END GO BE	C RAMP 3 GIN INE	GRANDI Rim Grai	NG ONLY DING	/		
440	STG. Z AREA	FILL U SF										END GC AT S	RAMP 3 TA. 24+3	GRANDIN 30.00 ANI	ig and e D begin	ASE COU GRADINC	IRSE ONLY 5 ONLY		
420											P. ROW								
											PRO	401 50 99 17	403.61 1. 405.17	4.7% <u>6</u>	% 404.76 404.59 404.59		400 41 401 36	RAMP 4	
400 —												$\frac{3 \cdot 1^{m} - 3 \cdot 1}{\text{ELEV.} = 399}$	17			<u> </u>	<u>. = 400.41</u>		
380																		MATC	
360 -280) -26	0 -2	40	-220	-200	-180	-160	-140	-120	-100	-80	-60 -	40	-20	Ó	20	40 60	80 84	
	STG. 1 AREA	CUT 21 SF										EI	ND GC R	24+ Amp 3 Fu	00.00 LL DEPT	H PAVEMI	ENT		
440	STG 1 AREA STG 2 AREA STG 2 AREA	FILL 202 SF CUT 0 SF FILL 0 SF										BE	GIN GRA	DING AN	d Base (COURSE C	DNLY		
											<u> </u> >								
420											ROP ROV	~	53)7.23 16.70	5.38		4 4		
400 —												1 400.90	6:1	4 4 8.8	<u>% 8.8%</u>	6:1	GC RAM		
												ELEV. = 398.	57			ELEV. = 4	400.11 NITHOL		
380																	MM		

 		DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	ļ			6	ARK.	040901	751	809
	E					CROSS SECTION	IS	
 								<u>.</u>
 				STG.	1 CUT VC	DLUME 60 CY		
				STG. 1	FILL VOL	UME 818 CY OLUME 0 CY		
 				SIG	. Z FILL V	ULUME U CY	440	
 							420	
							400	
							_	
 							380	
							360	
 				STG	1 CUT VC	DLUME 80 CY		
				STG 1 STG	FILL VOL	UME 737 CY OLUME 0 CY		
				STG	. 2 FILL V	ULUME 0 CY	440	
 							420	
							400	
							.	
 							380	
							360	
 				STG	1 CUT VC	DLUME 97 CY		
				STG 1 STG	FILL VOL 2 CUT V	UME 775 CY OLUME 0 CY		
				STG	. 2 FILL V	OLUME 0 CY	440	
 							420	
 							400	
 							380	
 							360	
			_					
	0	C RAMP	3 STA	23+00	TO ST	A. 25+00		

							- - - -														DA REV	TE DA SED REV	TE FED.RD SED DIST.NO). D. STATE	JOB NO.	SHEET TOTAL NO. SHEETS
																							6	ARK.	040901	752 809
																									CROSS SECTIONS	
 							-																			
							- - - - - -																			
										-																
 							-																			
	STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 0 SF																						STG	TG. 2 CUT VC	IME 216 CY	
440	STG. 2 AREA FILL 0 SF																						S	TG. 2 FILL VC	LUME 0 CY	40
							•																			
							ROW												1P 4							20
 420							ROP												C RAN							HZU
																			INE G							
 400																										100
																			MA							
 380																										80
-28	80 -260 -240 -	220 -2	200 -1	80 -1	60 -140	-120 -1	، 00	80 -6	50 -	40 -2	20 0	20	40	60	0 80	0 10	00 12	20 1	40 144							
											25+4	7.42							± T T				TA 25.4	7 TO CT))E + 47	
END GC RAMP 3 INERIM GRADING					GC R	AMP 3 S	IA. 25+4	7 10 517	4. 25+4/																	

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		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	753	809
						CROSS SECTIO	NS	
 				STG. 1	CUT VOL	UME 236 CY		
				STG	2 CUT V	OLUME 0 CY		
				516	Z FILL V	OLUME UCT	440	
 							420	
							400	
 							400	
							380	
 							360	
				STG	1 CUT V	OLUME 4 CY		
				STG. STG	1 FILL VC	OLUME 72 CY		
				STG.	2 FILL V	OLUME 0 CY	440	
 							420	
							100	
							400	
							380	
 							360	
 				STG	1 CUT V	OLUME 0 CY		
				STG.	1 FILL V	OLUME 0 CY		
				SIG.	Z FILL V	ULUME UCY	440	
							420	
							400	
 							UUT	
							380	
	C	GC RAMP	4 STA.	13+98	to st	A. 15+00		
: :		:	:	:		: :		:



	DATE REVISED	DATE REVISED	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	754	809
					CROSS SECTIO	NS	
 			STG 1		UME 187 CY		
			STG 1 F	FILL VOLU	IME 1675 CY		
			STG	2 FILL V	OLUME 0 CY	440	
 						440	
						420	
 						400	
						200	
 						380	
						360	
 			CTC 4	CUT VO	LIME 160 CV		
			STG 1		DIVIE 160 CY		
			STG	. 2 FILL V	OLUME 0 CY	440	
 						440	:
						420	
 						400	
 						380	
						360	
 			CTC 4	CUT VO	LIME 195 CV		
			STG. 1 STG. 1 F				
			STG	2 FILL V	OLUME 0 CY	440	
 						44U	
 						420	
 						400	
						380	
 						500	
 						360	
	GC RAMP	4 STA	16+00	TO ST	A. 18+00		
. :					. :		



		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
 	þ			6	ARK.	040901	755	809
	E					CROSS SECTION	IS	
 				STC		ILIME 48 CV		
				STG 1	FILL VOL	UME 260 CY		
				STG	2 FILL V	OLUME 0 CY	440	
 							44 0	
							420	
 							400	
							200	
 							380	
							360	
 				сто 1		LIME 102 CV		
				STG 1 STG 1				
				STG	2 FILL V	OLUME 0 CY	440	
 			<u>:</u> 				440	
							420	
 							400	
							200	
 							380	
							360	
 				ст <i>С</i> 1				
				STG 1		IME 1434 CY		
				STG	2 FILL V	OLUME 0 CY	440	
 							-דדי	
 							420	
 							400	
							380	
 							500	
 							360	
	G	IC RAMP	4 STA.	19+00	TO ST	A. 20+20		



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	DA	TE DATE SED REVISE	D	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	756	809
			†			CROSS SECTI	ONS	
				STG. 1	CUT VOL	UME 277 CY		
				STG 1 STG STG	FILL VOL 2 CUT V 2 FILL V	UME 615 CY OLUME 0 CY OLUME 0 CY		
							440	
							420	
			C RAMP 3					
			H LINE G				400	
			MATCI				380	
							360	
160 180) 20	0 220	225				500	
				STG. 1	CUT VOL	UME 282 CY	• • • •	
				STG STG	2 CUT V 2 FILL V	DLUME 0 CY DLUME 0 CY	440	
							420	
							400	
							200	
							380	
160 190	ר ר <u>מ</u>	0 220		240		260 2	360 80	
100 100	J 20	0 220		270		200 21	00	
				STG 1 STG 1 STG STG	CUT VOL FILL VOL 2 CUT V 2 FILL V	UME 230 CY UME 923 CY OLUME 0 CY OLUME 0 CY	440	
							440	
							420	
							400	
							380	
							360	
	GC R	AMP 4 ST	A. 2	21+00	то ѕт	A. 23+00		



	D	DATE VISED	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			herioeb	6	ARK.	040901	757	809
						CROSS SECTIO	NS	
	 			CTC 1		UME 201 CV		
				STG. 1	FILL VOL	UME 184 CY		
				STG	2 COT V	OLUME 0 CY		
	 						440	
							420	
	 						720	
							400	
	 	ļ					380	
	 						360	
	 			STG. 1	CUT VOL	UME 319 CY		
				STG. 1 STG	FILL VOL 2 CUT V	UME 250 CY OLUME 0 CY		
				STG	. 2 FILL V	OLUME 0 CY	440	
							420	
	 						400	
	 						380	
								-
							260	
	 						300	
				STG. 1 STG. 1	CUT VOL FILL VOI	UME 333 CY UME 378 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
	 						440	
m	 						420	
AMP								
C R							400	
INE	 						100	
- Ho								
MΑ							380	
	 						360	
1								
	GC F	Ramp 4	I STA	24+00	TO ST	A. 26+00		



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			DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		••••••	REVISED	REVISED	6	ARK,	040901	758	809
		ŀ					CROSS SECTIO	I NS	
		L			L			-	
					STG. 1	CUT VOL	UME 377 CY		
					STG, 1 STG	FILL VOL 2 CUT V	UME 766 CY OLUME 0 CY		
					STG	2 FILL V	OLUME 0 CY	140	
								440	
								120	
								420	
								400	
 .								400	:
								200	
								380	
								260	
								300	
1	60 18	0	200	220	240	:	260 280		
					STG. 1	CUT VOL	UME 308 CY		
					STG. 1 STG	FILL VOL	UME 179 CY OLUME 0 CY		
					STG	2 FILL V	OLUME 0 CY	440	
				:				440	:
								420	
								420	
								400	
								400	
								200	
								380	
								260	
								טסכ	
					STG. 1	CUT VOL	UME 330 CY		
					STG. 1 STG	FILL VOL	UME 121 CY OLUME 0 CY		
					STG	2 FILL V	OLUME 0 CY	440	
								שדד	
								420	
								72U	
								400	
								UUT	
								380	
								200	
								260	
								υσο	
		_		4	22.00	TO 07	A 20100		
	<u> </u>			4 SIA .	27+00	10 51	A. 29+00		



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		REVISED	REVISED	6	ARK.	040901	759	809
						CROSS SECTI	ONS	
				•				
				STG. 1 STG. 1	CUT VOL	UME 182 CY		
				STG	2 CUT V	OLUME 0 CY		
				510	. 2 . 166 .		440	
							420	
							400	
							380	ļ
			* CL			K AS BEEN		
			REM	IUVED FRO		OLUME	360	ļ
160	180	200	220	240		260 28	30	
				STG 1 STG 1	CUT VOL FILL VOLU	UME 508 CY JME 1870 CY		
				STG STG	. 2 CUT V . 2 FILL V	OLUME 0 CY		
							440	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 28	30	
				STC 1				
				STG 1				
				STG	2 CUT V	OLUME 0 CY		
							440	
							420	
						+	400	
							200	
							380	
							262	
							360	
160	180	200	220	240		260 28	30	
					TC -			
	(JC RAMP	4 STA	30+00	IO ST	а. 31+36		



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	DATE	DATE	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	NEVISED	REVISED	6	ARK.	040901	760	809
					CROSS SECTION		
			STG 1 STG 1	CUT VOL FILL VOL	UME 807 CY		
			STG STG	. 2 CUT V . 2 FILL V	OLUME 0 CY OLUME 0 CY		
						440	
						420	
						400	<u> </u>
						380	
						260	
						Uac	
160 180	200	220	240		260 28	0	
			STG. 1	CUT VOL	UME 706 CY		
			STG	. 2 CUT V	OLUME 0 CY		
			SIG	. 2 FILL V	OLUME 0 CY	440	
						420	
						400	
						380	
						360	<u>.</u>
160 180	200	220	240		260 28	0	
			STG. 1	CUT VOL	UME 358 CY		
			STG. 1 I STG	-ILL VOLU 2 CUT V	IME 1119 CY OLUME 0 CY		
			STG	. 2 FILL V	OLUME 0 CY	440	
						420	
						400	
						380	
						360	
160 180	200	220	240		260 28	0	
		4		TC			
(JC RAMP	4 STA	32+00	IO ST	a. 34+00		



4/15/2024 7:31:33 PM R040901_22_CX.dgn

		DATE	DATE	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		NEVISED	REVISED	6	ARK.	040901	761	809
						CROSS SECTIO	ONS	
				STG. 1 (STG STG STG STG	CUT VOLL 1 FILL V 2 CUT V 2 FILL V	IME 1056 CY OLUME 0 CY OLUME 0 CY OLUME 0 CY	440	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 28	0	
				STG. 1 STG. STG. STG.	1 FILL VC 2 CUT V 2 FILL V	UME 833 CY DLUME 57 CY OLUME 0 CY OLUME 0 CY	440	
							420	
		·~					400	
							380	
							360	
160	180	200	220	240		260 28	0	
				STG. 1 STG. 1 STG STG STG	CUT VOL FILL VOL 2 CUT V 2 FILL V	UME 814 CY UME 252 CY OLUME 0 CY OLUME 0 CY	440	
							420	
							400	
							380	
							360	
160	180 (200 GC RAMP	220 4 STA	²⁴⁰ 35+00	TO ST	260 28 A. 37+00	0	



	DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	. REVISED	REVISED	6	ARK.	040901	762	809
					CROSS SECTION	ONS	
			CTC 1		LIME 012 CV		
			STG. 1 STG.	1 FILL VO			
			STG	. 2 FILL V	OLUME 0 CY	440	
	İ					440	
						420	
	la B⊖						
	IN CL						
	<u> </u>					400	
	HEI						
	MATC					200	
						380	
						360	
160 180	198						
100							
			CTC 1		ME 1022 CV		
			STG	1 FILL V			
			STG	2 FILL V	OLUME 0 CY	440	
	Γ					440	
						420	
	[AB]						
						400	
	日志						
	MATC					200	
						380	
						360	
160 180	198						
	GC RAMP	4 STA.	38+00	TO ST	A. 38+74		
: :							:



		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	F			6	ARK.	040901	763	809
	E					CROSS SECTIO	NS	
 				STC 1		UME 764 CV		
				STG	1 FILL V			
				STG	2 FILL V	OLUME 0 CY	460	
							100	
 							440	
							420	
 							400	
				STG. 1 STG	CUT VOL 1 FILL V	UME 307 CY OLUME 0 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
 							480	
							460	
 							440	
							420	
							400	
				STG STG	1 CUT V 1 FILL V	OLUME 0 CY OLUME 0 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
							480	
							460	
							440	
							44 0	
 							420	
							400	
 							UUT	
N	W SE	RVICE R	D STA.	11+00	TO ST	A 13+00		



Image: Constraint of the second sec	DTAL						
CROSS SECTIONS STG. 1 CUT VOLUME 667 CY STG. 1 CUT VOLUME 667 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 440 440 440	309						
STG. 1 CUT VOLUME. 667 CY STG. 1 CUT VOLUME. 667 CY STG. 1 CUT VOLUME. 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 1 CUT VOLUME 60 CY STG. 2 FILL VOLUME 0 CY STG. 1 CUT VOLUME 60 CY STG. 1 CUT VOLUME 60 CY STG. 1 CUT VOLUME 60 CY STG. 2 FILL VOLUME 0 CY	CROSS SECTIONS						
STG. 1 CUT VOLUME. 667 CY STG. 1 FILL YOUME 0 CY STG. 2 FILL YOUME 0 CY STG. 2 FILL YOUME 0 CY STG. 1 CUT YOUME 0 CY STG. 2 FILL YOUME 0 CY STG. 1 CUT YOUME 0 CY STG. 1 CUT YOUME 0 CY STG. 2 FILL YOUME 0							
STG. 1 CUT VOLUME 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 1 CUT VOLUME 0 CY STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY <tr< th=""><th></th></tr<>							
STG. I CUT VOLUME 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460. 440. 440. 440. 420. 400. 420. 400. 420. 400. 440.							
STG. 1 CUT VOLUME 667 CY STG. 2 FILL VOLUME 0 CY STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 3 CUT VOLUME 0 CY STG. 4 CUT VOLUME 0 CY STG. 1 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY							
STG, 1 CUT VOLUME 667 CY STG, 2 CUT VOLUME 0 CY STG, 2 CUT VOLUME 0 CY STG, 2 FILL VOLUME 0 CY 460 440 420							
STG. 1 CUT VOLUME 667 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440 440 440 440							
STG. 1 CUT VOLUME 667 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 420 400 5TG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 861 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440 440							
STG, 1 CUT VOLUME 667 CY STG, 1 FILL VOLUME 0 CY STG, 2 FILL VOLUME 0 CY 460 440 440 420 450 460 460 440 440 440 440 440 44							
STG. 1 CUT VOLUME 667 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 420 400 420 420 420 420 420 420 420 420 420 420 420 420 420							
STG. 1 CUT VOLUME 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 440 440 420 5TG. 1 CUT VOLUME 861 CY STG. 1 CUT VOLUME 861 CY STG. 2 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0							
STG. 1 CUT VOLUME 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 440 440 440 5TG. 1 CUT VOLUME 0 CY 5TG. 1 FILL VOLUME 0 CY 5TG. 1 FILL VOLUME 0 CY 5TG. 2 CUT VOLUME 0 CY 5TG. 2 FILL VOLUME 0 CY 460 440							
STG. 1 CUT VOLUME 667 CY STG. 2 CUT VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 420 5TG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 1 FILL VOLUME 0 CY 400 410 420							
STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 420 420 400 400 400 400 40							
460 440 420 420 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 400 410 420							
440 420 400 400 5TG. 1 CUT VOLUME 861 CY 5TG. 1 FILL VOLUME 0 CY 5TG. 2 CUT VOLUME 0 CY 5TG. 2 FILL VOLUME 0 CY 460 440 440							
420 420 400 400 5TG. 1 CUT VOLUME 861 CY 400 STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 420 420							
420 400 5TG. 1 CUT VOLUME 861 CY 5TG. 1 FILL VOLUME 0 CY 5TG. 2 CUT VOLUME 0 CY 5TG. 2 FILL VOLUME 0 CY 450 440 440							
A20 400 STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440							
STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440							
A00 STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 CIT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 440							
A00 STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440 420							
STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440							
STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 CIT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440							
STG. 1 CUT VOLUME 861 CY STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440							
STG. 1 FILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY 460 440 440							
STG, 2 FILL VOLUME 0 CY 460 460 440 440							
440							
440							
440							
420							
420							
400							
UUT							
STG. 1 CUT VOLUME 906 CY STG. 1 FILL VOLUME 0 CY							
STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY							
460							
440							
420							
400							
NW SERVICE RD STA. 14+00 TO STA. 16+00							



	DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	765	809
					CRUSS SECTION	JNS	
			STG. 1 STG. 1	CUT VOL FILL VOL	UME 106 CY UME 352 CY		
			STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
						460	
						440	
						420	
						720	
						400	
			STG 1 STG 1	CUT VOL	UME 158 CY UME 326 CY		
			STG.	2 CUT V 2 FILL V	OLUME 0 CY	460	
						460	
						440	
						420	
						400	
						100	
						380	
				0			
			STG. 1 STG. 1 STC	FILL VOL	UME 324 CY UME 133 CY OLUME 0 CY		
			STG.	2 FILL V	OLUME 0 CY	460	
						440	
						420	
						400	
		_					
NW S	ERVICE R	d sta	17+00	TO ST	A. 19+00		


			6		040001	766	
			-1 ~ I	AKK.	040901	766	809
					CROSS SECTIO	INS	
			STG. 1	CUT VOL	UME 209 CY		
			STG	2 CUT V			
			510	. 2 1 1		460	
						440	
						420	
						400	
			STG. 1	CUT VOL	UME 117 CY		
			STG 1 STG	FILL VOL 2 CUT V	UME 169 CY OLUME 0 CY		
			STG	2 FILL V	OLUME 0 CY	460	
						100	
						440	
						420	
						400	
						100	
						380	
			STG.	1 CUT VC	DLUME 82 CY		
			STG 1 STG	FILL VOL 2 CUT V	UME 322 CY OLUME 0 CY		
			STG	2 FILL V	OLUME 0 CY	460	
						440	
						420	
						400	
						380	
NW S	ERVICE R	D STA	20+00	TO ST	A. 22+00	_	



	STG. 1 AREA CUT 32 SF STG. 1 AREA FILL 2 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF				
				HWY 22: RAMP 2	EXIST. ROW EXIST. ROW 406.53 PROP. ROW
400				MATCH	ELEV. = 404.19 ELEV. = 403.85
	STG. 1 AREA CUT 35 SF STG. 1 AREA FILL 0 SF STG. 2 AREA FILL 0 SF STG. 2 AREA FILL 0 SF			-70 -60	0 -40 -20 0 20 40 60 80 100 120 140 13+00.00
440			Y 22: RAMP 2 EXIST. ROW		6:13 6:13 5:93 6:13 5:94 5:94 5:94
			MATCH LINE HW		$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
	STG. 1 AREA CUT 28 SF STG. 1 AREA FILL 0 SF STG. 2 ADEA CUT 0 SE		-112 -100	-80 -60	0 -40 -20 0 20 40 60 80 100 120 140 12+00.00
440	STG. 2 AREA FILL 0 SF	RAMP 2 XIST. ROW		ROP. ROW	STA. 11+00.00 STA. 11+00.00 BEGIN SP. DITCH LT0.24% BEGIN SP. DITCH RT0.15% ELEV. = 404.68 ELEV. = 404.16
				<u> </u>	ELEV. = 404.68 ELEV. = 404.16
040901_22_CX dgn		-180 -160 -14	40 -120 -100	-80 -60	0 -40 -20 0 20 40 60 80 100 120 140 11+00.00





STG. 1 AREA CUT 11 SF STG. 1 AREA FILL 94 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF	
440	222 222 222 222 222 222 222 222 222 22
400	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
380	Ĕ
STG. 1 AREA CUT 19 SF STG. 1 AREA FILL 77 SF STG. 2 AREA FUL 70 SF STG. 2 AREA FUL 0 SF	18+00.00
440	51. ROW 9P. ROW
400	ELEV. = 404.77
380	
STG. 1 AREA CUT 25 SF STG. 1 AREA FILL 56 SF STG. 2 AREA CUT 0 SF	17+00.00
STG. 2 AREA FILL 0 SF 440	
420	HIV: = 404.38
380	
	-79 -60 -40 -20 0 20 40 60 80 100 120 16+00.00





STG. 1 AREA CUT 8 SF STG. 1 AREA FILL 8 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF 440	
420	222 RAMP 2 222 RAMP 2 233 24 24 253 259 259 259 259 259 259 259 259 259 259
400	Эренерии Эрен
	-67 -60 -40 -20 0 20 40 60 80 100 120 1 ⁰
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 24 SF STG. 2 APEF	24+00.00
STG, 2 AREA FILL 0 SF STG. 2 AREA FILL 0 SF 440	
	HWY 22: RAMP EXIST.1 PROP. R PROP. R
400	ELEV. = 405.75 ELEV. = 405.32
380	-66 -60 -40 -20 0 20 40 60 80 100 120 14 23+00.00
STG. 1 AREA CUT 2 SF STG. 1 AREA FILL 25 SF STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF	
420	P P P P P P P P P P P P P P P P P P P
400	Column Character C
95	
040901_22_C	-54 -40 -20 0 20 40 60 80 100 120 14 22+00.00





		DATE DATE DATE DESTINO. STATE JOB NO.	SHEET TOTAL NO. SHEETS
		6 ARK. 040901	774 809
		CROSS SECTIONS	5
STG 1 ADEA CUT 50 SE		STG 1 CUT VOLUME 138 CV	
STG. 1 AREA FILL 46 SF STG. 2 AREA CUT 0 SF		STG. 1 FILL VOLUME 1618 CY STG. 2 CUT VOLUME 0 CY	
STG. 2 AREA FILL 0 SF 420		STG. 2 FILL VOLUME 0 CY	420
	59 73 71 73 73 73 73 73 73 74 74 74 74<	65	
400	Ă Ţ Ĕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ Ŕ		400
	ELEV. = 392.57 ELEV. = 391.22		
380			380
	WAT	МАТ	
360			360
	-188 -180 -160 -140 -120 -100 -80 -60 -40 -20 0 20 40 60 80 100 120 140 160 180	J 200 220	
STG. 1 AREA CUT 24 SF STG. 1 AREA FILL 288 SF	STA, 11+00.00 CONSTRUCT DOUBLE	STG. 1 CUT VOLUME 34 CY STG. 1 FILL VOLUME 454 CY	
STG. 2 AREA CUT 0 SF STG. 2 AREA FILL 0 SF	6' x 3' x 64' R.C. BOX CULVERT (CLASS III) (TYPE 3 BEDDING)	STG. 2 CUT VOLUME 0 CY STG. 2 FILL VOLUME 0 CY	
420	END SP. DITCH LT1.92% WITH 3'I WINGS LT. & RT. STA. 11+12.00 BEGIN SP. DITCH LT. 0.13% Q50=127.7 CFS D.A.=152.88 ACRES END SP. DITCH RT3.29% BEGIN SP. DITCH LT. 0.13%		420
	ELEV. = 392.58		
400	S S S S S S S S S S S S S S S S S S S		400
200	ELEV. = 392.41 ELEV. = 390.56		200
	ATG		500
	Σ F.L. IN LT. = 392.41 F.L. OUT RT. = 390.56 * CULVERT EARTHWORK AS BEEN REMOVED FROM FILL VOLUME		
360			360
	11+00.00		
STG. 1 AREA CUT. 0 SF		STG. 1 CUT VOLUME 0 CY	
STULI AREA FILL 122 SF STG 2 AREA CUT 0 SF STG 2 AREA FILL 0 SF		SIG. 1 HILL VOLUME 0 CY STG. 2 CUT VOLUME 0 CY STG. 2 FUL VOLUME 0 CY	
440	STA 10-17-74.23		440
	51A. 10+35.87 BEGIN SP. DITCH RT3.29% BEGIN SP. DITCH LT1.92% ELEV. = 391.65		
420			420
	HHV05 1005 1005 1005 1005 1005 1005 1005 1		
400	$= \frac{12\% \ 0.2\% \ 0.1\%}{} = \frac{1}{}$		400
			380
260			260
			JUU
	-32 -70 -20 0		
		GUN CLUB STA. 10+24 TO STA. 12+00	













		DATE	DATE	FED RD. DIST NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		REVISED	REVISED	6	ARK.	040901	780	809
						CROSS SECTIO	NS	
				-				
				STG. 1 (IME 1595 CY		
				STG 2	CUT VOL	UME 183 CY		
				STG	. 2 FILL V	OLUME 1 CY	440	
							420	
							400	
							380	
							360	
160	100	200	220	240		260 290	······	
100	100	200	220	240		200 200)	
				STG. 1 (IME 1705 CY		
				STG, 2	CUT VOL	UME 159 CY		
				516	Z FILL V	OLUME ICY	440	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 280)	
				ĺ.				
				STG.:1 (STG	UT VOLU	IME 1856 CY OLUME 0 CY		
				STG 2 STG	CUT VOL 2 FILL V	UME 780 CY OLUME 1 CY		
					•		440	
							420	
							400	
							380	
							360	
160	180	200	220	240		260 280)	
		GUN CLU	B STA.	24+00	TO ST	A 26+00		
			:	:				



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			REVISED	6	ARK.	040901	781	809
						CROSS SECTIO	NS	
				STG 1 STG	1 FILL V	OLUME 817 CY		
				STG 2 STG	2 FILL V	OLUME 175 CY		
							440	
							420	
							420	
	· ·						400	
							380	
							360	
160	180	200	220	240	:	260 280)	
				STG. 1 (CUT VOLU	JME 1043 CY		
				STG STG 2	1 FILL V CUT VOL	OLUME 0 CY UME 181 CY		
				STG.	2 FILL V	OLUME 1 CY	440	
							420	
							400	
							380	
							360	
160	190	ראָר	770	240		260 260		
τόΟ	τόΟ	ZŲU	220	240		290 281	J	
				STG 1 0 STG	UT VOLU 1 FILL V	IME 1335 CY OLUME 0 CY		
				STG 2 STG	CUT VOL 2 FILL V	UME 191 CY OLUME 1 CY		
							440	
							420	
							400	
							380	
							360	
160	180	200	220	240	:	260 280)	
		GUN CLU	B STA.	27+00	TO ST	A. 29+00		
						. :		



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		REVISED	REVISED	6	ARK.	040901	782	809
						CROSS SECTI	SNC	
		L						
				STG. 1 STG	CUT VOL 1 FILL V	UME 443 CY OLUME 0 CY		
				STG. 2	CUT VOL	UME 106 CY		
				510			440	
							420	
							400	
							380	
							360	
160	180	200	220	240	:	260 28	80	
				STG 1		LIME 591 CY		
				STG	1 FILL V	OLUME 0 CY		
				STG	2 FILL V	OLUME 1 CY		
							440	<u>.</u>
							420	
							400	
							400	
							200	
							560	
							360	
160	100	200	220	240			200	
τόΟ	TÂÛ	200	220	240		∠ψυ 28	0	
				STG. 1	CUT VOL	UME 669 CY		
				STG 2	CUT VOL	UME 161 CY		
				510	. 2 1 ILL V	OLUNE IUI	440	
							420	
							400	
							380	
							360	
160	180	200	220	240	:	260 28	80	
		GUN CLU	B STA	30+00	TO ST	A. 32+00		
	1	1						



	DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		NEVISED	6	ARK.	040901	783	809
					CROSS SECTIC	NS	
			STG 1 STG STG STG STG	CUT VOL 1 FILL VC 2 CUT VC 2 FILL VC	UME 315 CY DLUME 23 CY DLUME 28 CY DLUME 17 CY	440	
						420	
						420	
						400	
						380	
160 18	0 200	220	240		260 280	360)	
			STG. 1 STG. STG.	CUT VOL 1 FILL VC 2 CUT VC	UME 318 CY DLUME 18 CY DLUME 30 CY		
			STG.	2 FILL VC	DLUME 12 CY	440	
						420	
				. 		400	
						380	
						360	
160 18	0 200	220	240	:	260 280)	
			STG. 1 STG STG STG STG	CUT VOL 1 FILL V 2 CUT VC 2 FILL V	UME 333 CY OLUME 3 CY OLUME 59 CY OLUME 2 CY	440	
						420	
	. <u></u>					400	
						380	
160 18	0 200	220	240		260 280	360)	
	gun c	LUB STA.	33+00	TO ST	A. 35+00		



			DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		Þ			6	ARK.	040901	784	809
		E	:	:			CROSS SECTI	ONS	:
					STG. 1 STG	CUT VOL 1 FILL V	UME 201 CY OLUME 3 CY		
					STG. STG	2 CUT VO 2 FILL V	UME 41 CY OLUME 2 CY		
								440	
	- - - - - - - - - - - - - - - - - - -								
								420	
						_		400	
								380	
								0.55	
								360	
1	5U 18	sU	200	220	240	:	260 28	SU .	
					STG	1 CUT VO 1 FILL V	OLUME 69 CY OLUME 2 CY		
					STG	2 COT VO	OLUME 1 CY	440	
								440	
								420	
						_		400	
								100	
								380	
								360	
1	50 18	30	200	220	240		260 28	80	
					STG. 1	CUT VOL	UME 273 CY		
					STG.	1 FILL VO 2 CUT VO	LUME 14 CY		
					STG	2 FILL V	ULUME 8 CY	440	
								120	
								420	
								400	
								380	
								J0U	
								360	
1	50 18	30	200	220	240	:	260 28	80	
		c		R CTA	36+00	דס הד	-∆ 37±00		
		Ċ		D SIA.	J0+00	10.51	A. 37+00		-



		DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.	040901	785	809
			:	1;		CROSS SECTION	DNS	;
				STG. 1	CUT VOL	UME 299 CY		
				STG.	2 CUT VC	LUME 61 CY		
				5161			440	
							420	
							400	
							380	
							360	
16	0 180	200	220	240		260 28	0	
				STG 1		LIME 310 CY		
				STG STG	1 FILL VC 2 CUT VC	LUME 45 CY		
				STG.	2 FILL VC	LUME 21 CY	440	
							420	
							400	
							400	
							380	
							360	
16	D 180	200	220	240		260 28	0	
				STG. 1 STG	CUT VOL 1 FILL V	UME 311 CY OLUME 7 CY		
				STG STG	2 CUT VC	LUME 55 CY OLUME 6 CY		
							440	
							420	
							400	:
							380	
							360	
16	0 180	200	220	240	:	260 28	0	
				20 1 00	TO 07	A 40100		
		GUN CLU		J0+00	10.51	A. 40+00		















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STG. 1 AREA CUT 13 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 20 SF STG. 2 AREA CUT 20 SF STG. 2 AREA FILL 62 SF 440		
420	0.15 191 75 68 68	11.32 PR.02, R.O.W 103.96 103.96 103.96 103.96 103.96 103.96 103.96 103.96 103.96
400	US 2.0% 2.0%4.0% 4.0% 4.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5	<u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>
360	STAGE 1 STAGE 2	80 100 120 14
STG. 1 AREA CUT 7 SF STG. 1 AREA FILL 0 SF STG. 2 AREA CUT 21 SF STG. 2 AREA FILL 106 SF 440	62+00.00	
420	STA. 61+55.43 BEGIN SP. DITCH LT0.11% ELEV: = 394.24	3 ² R00. ROW 5.23 5.27 5.27 5.27 5.27 5.27
	CH LINE CC RA CC RA C	<u> </u>
380	STAGE 1 STAGE 2	
STG. 1 AREA CUT 0 SF STG. 1 AREA FILL 12 SF	-12 0 20 40 60 61+00.00	80 100 120 14
STG, 2 AREA CUT 23 SF STG. 2 AREA FILL 101 SF 440		<u> 8</u>
420	GC RAMP 4 GC RAMP 4 900.75 398.94 398.94 398.94	401:32 401:32 401:32 401:32 401:32 405:05
	-12 0 20 40 60 60+00.00	80 100 120 14













STG. 1 AREA FUL 27 SF STG. 2 AREA CUT 12 SF	
STG. 2 AREA FILL 8 SF 440	
420	
	97.77 97.74 97.73 97.23 97.23 97.23 97.23
400	$= \underbrace{\begin{bmatrix} 0.3\% & 2.9\%4 & 0\% & 4.1 \\ 2.9\%4 & 0\% & 4.1 \\ 3.131 \\ 3$
	H C C C C C C C C C C C C C C C C C C C
380	
	STAGE 1 STAGE 2
360	
	-12 0 20 40 60 80 100 120 1 70 00 00
	78+00.00
STG, 1 AREA CUT 3 SF STG, 1 AREA FILL 31 SF STG, 2 AREA CUT, 1 S GE	
STG. 2 AREA FILL 18 SF 440	STA. 77+45.32
	BEGIN SP. DITCH LT0.10% ELEV. = 393.63
420	
420	P. RO
	98.51 98.37 98.37 98.37 98.37
400	
	HO 10 12 12 12 12 12 12 12 12 12 12 12 12 12
380	394:
	STAGE 1 STAGE 2
360	
	-12 0 20 40 60 80 100 120 1 77 00 00
	//+00.00
STG, 1 AREA CUT 0 SF STG, 1 AREA FILL 29 SF STG, 2 AREA CUT 16 SF	
STG. 2 AREA FILL 26 SF 440	
420	
	50 50 50 50 50 50 50 50 50 50
400	
	Т <u>Н</u> Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н
	332 332 MAT
	_ STAGE 1 STAGE 2
360	
	-12 0 20 40 60 80 100 120 1 76 00 00
	70+00.00








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	DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			6	ARK.	040901	803	809
					CROSS SECTION	ONS	
1			STG STG 1 STG STG STG	1 CUT VO FILL VOL 2 CUT V 2 FILL V	LUME 57 CY UME 205 CY OLUME 0 CY OLUME 0 CY	440	
MATC						420	
CH LINE G						400	
UN CLUB						380	
						360	
154			STG		LUME 59 CY		
			STG. 1 STG STG	FILL VOL 2 CUT V 2 FILL V	UME 155 CY OLUME 0 CY OLUME 0 CY	440	
				MA		420	
				ATCH LINE		400	
						380	
						360	
160 180	200	220	240	252			
			STG. STG. 1 STG STG	1 CUT VO FILL VOL 2 CUT V 2 FILL V	LUME 57 CY UME 127 CY OLUME 0 CY OLUME 0 CY	440	
						420	
						400	
·						380	
						360	
160 180	200 HWY 5	²²⁰ 9 STA.	²⁴⁰ 53+00	TO ST	260 28 A. 55+00	0	
							:



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		DATE REVISED	DATE REVISED	FED RD DIST NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	þ			6	ARK.	040901	804	809
	E					CROSS SECTION	IS	
 				STC.		ITIME 53 CV		
				STG 1	FILL VOL	UME 156 CY		
				STG	. 2 FILL V	OLUME 0 CY	140	
 							440	
							420	
 							400	
 							380	
							260	
 							טסכ	
				STG.	1 CUT VC	LUME 56 CY		
				STG	2 CUT V			
 				510			440	
 							420	
							400	
 							400	
							380	
 							360	
 				STG.	1 CUT VC	LUME 57 CY		
				STG 1 STG	FILL VOL 2 CUT V	UME 255 CY OLUME 0 CY		
				STG	2 FILL V	OLUME 0 CY	440	
 							420	
 							400	1
							380	
 							J0U	
							360	
		HWY 5	9 STA	56+00	TO ST	A 58+00		
								:



		DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	Þ			6	ARK.	040901	805	809
						CROSS SECTIO	NS	
				STG.	1 CUT VC	LUME 53 CY		
				STG	2 CUT V	OLUME 0 CY		
				SIG	2 FILL V	OLUME 0 CY	440	
							420	
							400	
							380	
							360	
160 1	80	200	220	2₫∩		260 290	.	
100 1		200	220	240		200 280	•	
				STG STG_1	FILL VOL	UME 38 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY OLUME 0 CY		
			- T				440	
			MA				420	
			ICH					
			LIN				400	
			- <u>-</u>					
			N C					
							380	
							360	
160 1	80	200	214					
				STG.	1 CUT VC	LUME 15 CY		
				STG.	2 CUT V	OLUME 0 CY		
				SIG	Z FILL V	ULUME UCY	440	
							420	
							400	
							380	
							JUU	
							360	
		HWY 5	59 STA.	58+29	TO ST	TA. 60+00		
:	:					:		:



		DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
		THE VISED	HETIDED	6	ARK.	040901	806	809
						CROSS SECTION	ONS	
				STG STG 1	1 CUT VC FILL VOL	UME 62 CY		
				STG STG	. 2 CUT V . 2 FILL V	OLUME 0 CY OLUME 0 CY		
							440	
							420	
							400	
							290	
							380	
							360	
160	100	200	220	240		260 29	0	
100	180	200	220	240		200 20	0	
				STG STG 1	1 CUT VC FILL VOL	UME 60 CY		
				STG STG	2 CUT V 2 FILL V	OLUME 0 CY		
							440	
							420	ļ
							400	
							200	
							380	
							360	
160	100	200	230	240		nén né	0	
τġΟ	του	∠ŲU	220	240		290 28	U	
				STG. STG. 1	1 CUT VC FILL VOI	UME 55 CY		
				STG	2 CUT V 2 FILI V	OLUME 0 CY OLUME 0 CY		
				5.0	•		440	
							420	
							400	
							200	
							აძს	
							360	
100	100	200		- *-		200	0	
100	180	200	220	240		260 28	U	
			9 STA	61+00	דר הד	A 63+00		
				01100	10.01	05 -00		-



			DATE	DATE	FED.RD. DIST.NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
			REVISED	REVISED	6	ARK.	040901	807	809
		F					CROSS SECTIC	INS	
		L			•				
					CTC				
					STG 1	FILL VOL	UME 191 CY		
					STG	2 CUT V 2 FILL V	OLUME 0 CY		
								440	
								420	
								420	
								400	
					-~				
								380	
								360	
1	60 18	30	200	220	240	:	260 280)	
					STG.	1 CUT VC	LUME 70 CY		
					STG. 1 STG	FILL VOL	UME 214 CY OLUME 0 CY		
					STG	2 FILL V	OLUME 0 CY	440	
								440	
								420	
								400	
· — ·									
								380	
								360	
1	60 18	30	200	220	240		260 280	D	
					STG.	1 CUT VC	LUME 66 CY		
					STG	2 CUT V			
					310,	. 2 1 ILL V	OLUME UCI	440	
								420	
								400	
								400	
								380	
								360	
1	60 18	30	200	220	240		260 280)	
-									
			HWY 5	9 STA.	64+00	TO ST	A. 66+00		
	:								:



		DATE REVISED	DATE REVISED	FED.RD DIST.NO	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
	F			6	ARK.	040901	808	809
	E					CROSS SECTION	ONS	
				STG.	1 CUT VC	LUME 60 CY		
				STG. 1 STG	FILL VOL 2 CUT V	UME 113 CY OLUME 0 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							420	
							400	
							280	
							טטנ	
							360	
160	180	200	220	240		260 28	0	
				STG		ILIME 63 CY		
				STG 1	FILL VOL	UME 131 CY		
				STG	2 FILL V	OLUME 0 CY	440	
							440	
							420	
							400	
	-~							
							290	
							380	
							360	
160	180	200	220	240		260 28	0	
				STC		ITIME 65 CV		
				STG 1	FILL VOL	UME 160 CY		
				STG	2 FILL V	OLUME 0 CY	140	
							41 0	
							420	
							400	
				-~				
							200	
							380	
							360	
160	180	200	220	240		260 28	0	
		HWY 5	9 STA	67+00	TO ST	A 69+00		
:	:	:	:					1



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ESIGNED BY:	Std.	DATE:		



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)	Fy =	50,000 psi
Structural Steel (AASHTO M 270, Gr. 50W)	Fy =	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.

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				JOB N	0.			
			(i)			GENERAL NOTES	55	5006

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:



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					100.1					
					JURN	υ.				
ĺ				\Box		STE	EL BRIDGE S	STRUCT	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 3⁄4"	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:	



DATE	DATE	FED. RD. DIST. NO.	STATE	JOB NO.	SHEET NO.	TOTAL SHEETS
4-14-23		6	ARK.			
			TYPE	D NAME PLATE - 5	5010	



DRAWN BY:	E.O.R.	DATE: 2-11-2016	FILENAME:	b55018.dgn	
CHECKED BY:	A.M.S.	DATE: 2-11-2016	SCALE:	No Scale	
DESIGNED BY:	STD.	DATE:			_

GENERAL NOTES FOR STEEL H-PILES:

Steel H-Piles shall conform to AASHTO M 270, Grade 36 or greater.

See Bridge Layout and Bent Details for pile size, estimated length, spacing, pile anchorage (if required) and for driving information.

Steel H-Piles that extend above the ground and are not protected by pile encasement shall be painted in accordance with Subsection 805.02.

Brackets, lugs, cap plates, pile tips, driving points, pile painting, splicing and welding shall not be paid for directly, but shall be considered subsidiary to the item "Steel Piling".

AASHTO/AWS Joint Designation B-U4a or B-U4b. All welding shall conform

to Subsection 807.26 of the AHTD Standard Specifications for Highway

Construction (2014 Edition).







GENERAL NOTES FOR H-PILE ENCASEMENTS:

 \bigtriangleup See Bridge Layout for additional notes, any pile encasement restrictions of location of nile encasements.

All concrete shall be Class S with a minimum 28-day compressive strength, If concrete cannot be placed in the dry, Seal Concrete may be used from of encosement.

Reinforcing steel shall be Grade 60 conforming to AASHTO M 31 or M 322, T

Welded Wire Fabric shall conform to AASHTO M 55 or M 221. Galvanized Corr shall conform to AASHTO M 36 and M 218.

Concrete, welded wire fabric or reinforcing steel and galvanized pipe shall for directly, but shall be considered subsidiary to the item "Pile Encaseme



PILE ENCASEMENT DETAIL FOR STEEL H-PILES (4) (Shown with Encasement to Bottom of Cap)



Added alternate method of splicing H-piles and revised pile encasement note. 3/24/2016 AMS



This document was originally issued and sealed by Charles R. Ellis, PE No. 9235, on March 24, 2016. This copy is not a signed and sealed document.

BRIDGE ENGINEER

	DATE REVISED	DATE	DATE	DATE	FEO. ROAD DIST. NO.	STATE	FED. AID	PROJ. NO.	SHEET NO.	TOTAL SHEETS
	3/24/16				6	ARK,				
					JOB N	0.				
' hor	required			Ð			STEEL	H-PILES	!	5020
5110										
fʻc	= 3,500 psi									
†01	o to botto	n								
уре	Α.									
uaat	ted Steel P	ine								
090.										
l no [.] ent"	t be paid •									
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		ΛĮ	زانج	Rour	nd				¥	
				Enco H-Pile	sement		"L'	,*		

*Measured out-to-out of bar.

TABLE OF VARIABLES FOR PILE ENCASEMENT

SECTION F-F

	"[
Pile Size	Square Encsmt.	Round Encsmt.	"L" [*]
HPIO×42	l'-7"	2'-0"	l'-4″
HPI2x53	l'-8″	2'-2"	l'-5″
HPI4x73	l'-l1″	2'-6"	l'-8"

0 Unless otherwise noted on Bridge Layout.

⁽²⁾ 3'-0" minimum or as shown on Bridge Layout.

- ³Encasement dimensions shall be sized to maintain a minimum concrete cover of 4" from the H-Pile. Reinforcement shall be sized to provide a minimum concrete cover of $1^{\prime}/_2$ " and a minimum clearance of $I_{4''}$ from the pile.
- (1) Alternate pile encasement, when not extended to bottom of cap, shall have 2" concrete taper for water runoff as shown in the Partial Height Encasement detail.

STANDARD DETAILS FOR STEEL H-PILES AND PILE ENCASEMENTS

ARKANSAS STATE HIGHWAY COMMISSION

LITTLE ROCK, ARK.

DRAWN BY: A.M.S. DATE: 2/27/2014 FILENAME: 055020.dgn SCALE: NO SCALE CHECKED BY: B.E.F. DATE: 2/27/2014 DESIGNED BY: STD. DATE: ___



DATE	DATE	DATE	DATE	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO	SHEET HO.	TOTAL SHEETS
NEVISED	FILMED	REVISED						
				6	ARK,			
				I JOB N	0.			
			0		Туре	F Approach Gutte	rs - 550)30F

BAR LIST FOR ONE APPROACH GUTTER

IE Cł	<u>S FOR ONE</u> H GUTTER
orr	nation Only)
	Concrete (Cu. Yds.)

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L	011	one	gutter		a sy	uar	е,
				ما السم مر م	`	101	0.11

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

(4) Varies with Skew and/or Wingwall Length



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 Section 504

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: <u>4-8-2021</u> FILENAME: <u>b55030f.dgn</u> SCALE: AS NOTED CHECKED BY: LJB DATE: 4-8-2021 DESIGNED BY: STD DATE

DRAWING NO.55030F





half.

No Scale

BRIDGE

 2@			6	ARK.			
 2							
				11	(PE SSTR42 - 550	071	
SI be) L. Full-Dep op 6" from ent location	oth Rall Joint top of deck, is where rail	(formed /slab. Pla is contir	width ¼' ace at all nuous.	' to 1" max). intermediate		
K40	2 Mir 3 Elir	measuremen Ilmum embeo ninate recess	its show dment In s when fo	n are alor to deck/s ormliner v	ng gutterline at ba lab. with architectural	finish is u	ısed.
R40	3E ④C.L GR 5 The	. 1" ø formed -10 and GR-1 ese bars will	d holes f 12 for ad not be in	or %" ø b ditional in ncluded ir	olts. See Standar nformation. n the "TABLE OF N	d Drawing /ARIABLE	js S", see
4XXE	6 Fie 1½	ld bend front " front face (leg of F	8401E bar e within li	as required to m	iaintain m	inimum
I-Depth Rall Joint vidth ¼" to 1" max). rom top of deck/slab. Il remaining locations I at intermediate bents.	⑦Wh joir cor the mu	en optional s its must be \ icrete set and joints shall st be control	slip form /-groove d sawlng be done led so it	ing is use d around Depth c as soon a will follow	d: to control crac the perimeter of of V-groove shall as practical to a w w the V-Groove.	king, all r the rail p be $\frac{1}{2}$ ". Sa vidth of $\frac{1}{4}$	ail rior to wIng of ", and
- 1" Radius or Chamfer (match bridge rail) - R406E	(8) End		1" rel	1'-5"	1" Radius Chamfer (8" R406E	or (match I)	
00 = 12 = 12 = 12 = 12 = 12 = 12 = 12 =	rline at of Rail	Varites 2 sp. @ 8½ 			10 10 10 10 10 10 10 10 10 10 10 10 10 1	Gutter Base c	line at f Rail
Approach Gutter or Approach Slab	>	R405E - typ unless noted otherwise					
Taper Width 6			10		Approa or App	ach Guttei roach Sla	b

bolts in a well distributed pattern to prevent damage or distortion of the thrie-beam connection. Cut bolts off after installation so as to extend no more than 3/4" beyond nut. Paint ends of cut-off bolts with zinc-rich paint. This work and material will not be paid for directly but shall be considered subsidiary to associated contract items.

anels	Op	en R	ail Pa	anels	5		This document was originally issued and
R4XXE	Panel Length	В	С	D	Е	R4XXE	sealed by Charles R. Ellis, PE No. 9235, on
							sealed document.
With value	S. THESE DETAI	DET LS, S	AILS	ARE AL P ST E	APF ROV AN BRI	IDARD DGE T TYPE	UNLESS OTHERWISE SHOWN IN THE PLAN OR SUPPLEMENTAL SPECIFICATIONS. DETAILS FOR RAFFIC RAIL SSTR42
* * 9235				ROCK. ARK.			
EL	DRAV	IN BY	:	С	GP	DATE:_ 0	06/30/2022 FILENAME: b55071.dgn
	CHEC	KED E		10	MW		07/01/2022 SCALE: AS NOTED
DESIGNED BY: STD. DATE:			UATE:	DRAWING NO. 55071			







JOINT CONFIGURATION FOR TYPE 3 OR 4 JOINT SEALANT JOINT SEALANT BACKER ROD DIAMETER ROD DIAMETER JEPTH Q INCHES V
JOINT CONFIGURATION FOR TYPE 5 JOINT SEALANT JOINT SEALANT BACKER ROD THICKNESS ROD DIAMETER PLACEMENT DIAMETER DEPTH 2 INCHES
P.C.C. PAVEMENT
GENERAL NOTES GENERAL NOTES I. 'T' DENOTES THICKNESS OF SLAB. 2. DOWEL BARS SHALL BE PLACED IN ACCORDANCE WITH THE DIMENSIONS SHOWN. A TOLERANCE OF PLUS OR MINUS ONE INCH WILL BE ALLOWED FOR THE VERTICAL AND LATERAL PLACEMENT AND A TOLERANCE OF PLUS OR MINUS ¼' WILL BE ALLOWED FOR THE TILT AND SKW. DOWEL BARS SHALL BE FIELD COATED FOR A MINIMUM DISTANCE OF 2' GREATER THAN HALF THE LENGTH OF THE BAR WITH AN APPROVED GREASE AS A BOND BREAKER JUST PRIOR TO PLACEMENT OF CONCRETE. 3. THE EXPANSION JOINT SUPPORT MAY BE CONSTRUCTED WITH CLASS 'A', 'S' OR PAVING CONCRETE. PAYMENT FOR THE JOINT SUPPORT SHALL BE FOR THE CONTRACT UNIT PRICE BID FOR THE JOINT SUPPORT SHALL BE FOR THE CONTRACT UNIT PRICE BID FOR THE JOINT SUPPORT SHALL BE INCLUDED IN THE PLANS. PAYMENT FOR ALL OTHER WORK AND MATERIALS REQUIRED FOR THE CONSTRUCTION OF THE JOINT SUPPORT SHALL BE INCLUDED IN THE PLANS. PAYMENT FOR SHLL OTHER WORK AND MATERIALS REQUIRED FOR THE CONSTRUCTION OF THE JOINT SUPPORT SHALL BE INCLUDED IN THE PLAND. JOINTS SHALL BE CONSTRUCTED ON 15' CENTERS. 5. TOOLING NOT REQUIRED FOR SELF-LEVELING SILICONE. 6. UNLESS OTHERWISE SPECIFIED IN THE PLANS, CONCRETE SHOULDERS SHALL BE CONSTRUCTED ACCORDING TO THE DETAILS SHOWN HEERON. CONTRACTION JOINTS SHALL MATCH CONTRACTION JOINTS IN THE LANES. 7. TIE WIRES IN DOWEL BAR ASSEMBLIES SHALL NOT BE CUT PRIOR TO PLACEMENT OF PAVING CONCRETE.
ARKANSAS STATE HIGHWAY COMMISSION TRANSVERSE & LONGITUDINAL JOINTS
FOR CONCRETE PAVEMENT (NON-REINFORCED) STANDARD DRAWING CPTJ - 6A





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



EINFORCING			STE	EL	SCH	EDI	JLE					
RT					DOI	JBLE	R_C_ PIPE	CULV	ERT			
	V402		H40I		H402	2 н403		3 V40I		V402		2
NO.	L	NO.	L	NO.	L	NO.	L	NO.	L	NO.	L	NO.
8	8*	8	12'-2"	2	I'-II ^I /2"	4	8"	2	1'-7 ¹ /2"	10	8"	14
10	8"	9	14'-8"	2	2'-2"	4	8,	2	r-81/2**	12	8~	18
10	8"	12	17'-8"	2	2'-41/2"	4	8"	2	I'-II ^I /2"	14	8"	22
12	8"	14	20'-8"	2	2'-10"	6	8~	3	2'-3"	14	8"	28
16	8"	15	23'-8"	2	3'-9 /2"	8	8"	4	2'-91/2"	18	8~	30
18	8~	16	25'-8"	2	4'-3"	10	8"	5	3'-1"	20	8~	32
20	8"	17	27'-8"	2	4'-9"	12	8"	6	3'-51/2"	22	8~	34
24	8"	18	30'-8"	2	5′-5″	14	8"	7	4'-0"	26	8~	36
30	8"	20	36'-8"	2	7'-4"	18	8"	9	5'-1"	33	8~	40

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SINC	μE	R.C.	°.C.	DOU	BI	E	r.C	P
							_	

PIPE DIA,	3:1	4;1	6:1	3si	4:1	6:1	
		SO, YDS,		S	O, YDS		
18**	5	7	12	6	8	13	
24"	8	12	19	9	13	20	
30"	13	18	29	14	19	30	
36*	17	26	41	18	28	43	
42"	23	35	55	25	37	57	
48*	29	46	68	31	48	70	
54"	35	57	85	37	59	87	
60"	45	62	104	48	65	107	
72*	64	92	156	67	95	159	

id sodding		ARKANSAS STATE HIGHWAY COMMISSION
E NO. 4		
OUANT. STEEL SCH. & SOLID SOD OUANT. OR MORE PIECES CHAMFER EDGES		FLARED END SECTION
L & CENERAL NOTES		STANDARD DRAWING FES-I
REVISION	FILMED	







	ARKANSAS STATE HIGHWAY COMMISSION				
RATE	DETAILS OF DROP INLETS AND				
	SPILLWAY OUTLET				
	STANDARD DRAWING FPC-9N				





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POST		
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		ADRANSAS STATE UICUWAY COMMISSION
	10-18-96	ARRANSAS STATE HIGHWAT COMMISSION
SIZE		
	8-5-93	I GUARDRAIL DETAILS (TYPE C) I
& ADDED	8-15-91	STREET / ROAD BARRICADE OR
	555-11-20-87	
	679-1-4-83	
	922-10-1-72	
	521-10-2-72	STANDARD DRAWING GR-5
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POSTS AN	ND BLOCKS TO) BE ¾" DIA.
		$\frac{776^{2}}{9} + \frac{786^{2}}{14} + \frac{36^{2}}{14} + \frac{1476^{2}}{1472}$
BOLT		7%" 5%" 5%"×9"B0L⊺
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NS	PLA	STIC BLOCKOUT CONNECTIONS
EL LIN (W-B	E POS EAM)	T CONNECTIONS
N POSTS A	ND BLOCKS T	0 BE ¾" DIA.
		CALVANIZED IGO NAIL TO PREVENT BLOCK ROTATION CALVANIZED IGO NAIL WASHER AND NUT
-		34
AWN 6"X8"		↓
		PLASTIC BLOCKOUT CONNECTIONS
	NE POS	T CONNECTIONS
(W-E	EAM)	
RAISED		
<i>••</i>		
PLASTIC EL POST		
ENDS		
ETED CONC. LETED DET. CURB & ROCK.& POST		
TRAFFIC		
	8-5-07	
	10-1-92 8-15-91	ARKANSAS STATE HIGHWAY COMMISSION
NC. POST	8-2-90	GUARDRAIL DETAILS
	180-3-4-88 546-10-30-87 802-10-9-97	
	FILMED	STANDARD DRAWING GR-6





		ARKANSAS STATE HIGHWAY COMMISSION
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ATION OF		GUARDRAIL DETAILS
	1-12-00	
	10-1-92	STANDARD DRAWING GR-8
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		ARKANSAS STATE HIGHWAY COMMISSION
		GUARDRAIL DETAILS
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OF		
		ARKANSAS STATE HIGHWAY COMMISSION
M		
TE		CONCRETE BARRIER WALL
	10-1-92	(DED DOTECTION TYPE A)
SARR.	8-15-91	TIER FRUIECTION TIFE A
	594-2-16-89	
	FILMED	STANDARD DRAWING GR-15


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.

CES INFORMAL VED TOTORS AT TOTOL ARKANSAS STATE HIGHWAY COMMISSION			
ARC RAIL VED TIONS AT 12 EEL ARKANSAS STATE HIGHWAY COMMISSION GUARDRAIL DETAILS	CES		
EEL ARKANSAS STATE HIGHWAY COMMISSION GUARDRAIL DETAILS	IARD RAIL VED CTIONS AT R-12		
GUARDRAIL DETAILS	EEL		ARKANSAS STATE HIGHWAY COMMISSION
			GUARDRAIL DETAILS
FILMED STANDARD DRAWING GR-IO		FILMED	STANDARD DRAWING GR-10



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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		ARKANSAS	STATE	HIGHWAY	COMMISSION
ANGED A TO GR-II		0	GUARDRAIL DETAILS		
		STAN			
	FILMED		STANDARD DRAWING GR-II		5 OK-11





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
io & Issued	FILMED	STANDARD DRAWING GR-12



GENERAL NOTES

WINGS, CURTAIN WALLS AND APRONS SHALL BE TIED TO THE PRECAST CULVERT SECTION BY CASTING BARS IN CULVERT END SECTIONS AS SHOWN OR BY DOWELING AND GROUTING. J BARS AND M BARS SHALL BE EMBEDDED A MINIMUM OF IO" IN PRECAST BOX.

WINGS, FOOTINGS, APRONS AND CURTAIN WALLS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE APPLICABLE WING DRAWING, STELL AND CONCRETE OUANTIFIES WILL BE ADJUSTED TO FIT THE IN-PLACE WIDTH & HEIGHT OF THE PRECAST CONCRETE DAY OF THE PRECAST CONCRETE

ALL EXPOSED CORNERS TO HAVE 3/4" CHAMFERS.

WINGWALLS AND FOOTINGS MAY BE ADJUSTED IN THE FIELD AS DIRECTED BY THE ENGINEER.

ALL CONCRETE, REINFORCING STEEL, LEAN GROUT, MEMBRANE WATERPROOFING, DRAINAGE FILL MATERIAL, GEOTEXTILE FILTER FABRIC, LABOR, MATERIALS AND EOUIPMENT REOURED FOR INSTALLING PRECAST BOX CULVERTS WILL NOT BE PAID FOR DIRECTLY BUT WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID FOR THE ITEMS AS SPECIFIED IN SECTION 607 OF THE STANDARD SPECIFICATIONS.

LEAN GROUT SHALL CONSIST OF A SAND CEMENT MIXTURE MEETING THE FOLLOWING REQUIREMENTS: PORTLAND CEMENT SHALL BE TYPE I AND SHALL MEET THE REQUIREMENTS OF AASHTO M 85. SAND SHALL MEET THE REQUIREMENTS OF FINE AGGREGATE AS SPECIFIED IN SECTION 802.02 OF THE STANDARD SPECIFICATIONS. THE SAND CEMENT MIXTURE SHALL CONSIST OF NOT LESS THAN 1.5 SACKS OF PORTLAND CEMENT PER TON OF MATERIAL MIXTURE. THE MIXTURE SHALL CONTAIN SUFFICIENT WATER TO HYDRATE THE CEMENTS. THE SAND CEMENT MIXTURE SHALL BE PLACED IN MAXIMUM 8 INCH THICK LIFTS, LOOSE MEASURE, AND THOROUGHLY RODDED AND TAMPED AROUND BOX TO THOROUGHLY FILL ALL VOIDS.

MEMBRANE WATERPROOFING CONFORMING TO THE REQUIREMENTS OF SECTION 815 OF THE STANDARD SPECIFICATIONS SHALL BE APPLIED TO ALL BOX CULVERT JOINTS.

THE MEMBRANE WATERPROOFING WILL BE REQUIRED ON THE TOP EXTERNAL JOINT AND SHALL EXTEND I FOOT DOWN THE SIDES OF THE

IN OUTER BARRELS, ONE WEEP HOLE IS REOUIRED IN EXTERIOR WALLS OF EACH PRECAST CULVERT SECTION. WEEP HOLES SHALL HAVE A MAXIMUM HORIZONTAL SPACING OF 10'-0" IN THE ASSEMBLED CULVERT AND SHALL BE SPACED TO CLEAR ALL REINFORCING STEEL. THE DRAIN OPENING SHALL BE 4" DIAMETER AND SHALL BE PLACED 12" ABOVE THE TOP OF THE BOTTOM SLAB.

DRAINAGE FILL MATERIAL WITH GEOTEXTILE FABRIC IS REQUIRED AT THE EXTERIOR WALLS OF THE ASSEMBLED CULVERT, SEE DETAILS ON THIS

MINIMUM WIDTH SHALL BE 12" (6" ON EACH SIDE OF JOINT). ON MULTIPLE BARREL CULVERTS, MEMBRANE WATERPROOFING SHALL BE APPLIED TO EACH BARREL AS DESCRIBED ABOVE.

WITH THE APPROVAL OF THE ENGINEER, THE CONTRACTOR WILL BE ALLOWED TO SUBSTITUTE, AT NO ADDITIONAL COST TO THE DEPARTMENT, FLOWABLE SELECT MATERIAL CONFORMING TO SECTION 206 OF THE STANDARD SPECIFICATIONS IN LIEU OF LEAN GROUT.

ARKANSAS STATE HIGHWAY COMMISSION PRECAST CONCRETE BOX CULVERTS STANDARD DRAWING PBC-I

REINFORCED CONCRETE ARCH PIPE DIMENSIONS

FOLITY.	SPAN		RISE	
DIA.	AASHTO M 206	ARDOT NOMINAL	AASHTO M 206	ARDOT NOMINAL
INCHES		INC	HES	
15	18	18	11	11
18	22	22	131/2	14
21	26	26	151/2	16
24	28½	29	18	18
30	36¼	36	221/2	23
36	433%8	44	26%	27
42	511/8	51	315/16	31
48	58½	59	36	36
54	65	65	40	40
60	73	73	45	45
72	88	88	54	54
84	102	102	62	62
90	115	115	72	72
96	122	122	771/2	77
108	138	138	87½	87
120	154	154	96%	97
132	168 ¾	169	1061/2	107

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

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

	CLASS OF		F PIPE	
	CLASS	CLASS III		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	
	FEET		
TYPE 2 OR TYPE 3	2.5	1.5	

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

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

REINFORCED CONCRETE HORIZONTAL ELLIPTICAL

PIPE		DIME	19210192	
	EQUIV.	AASHT	ОМ 207	
	DIA.	SPAN	RISE	
	INCHES	INC	HES	
	18	23	14	
	24	30	19	
	27	34	22	
	30	38	24	
	33	42	27	
	36	45	29	
	39	49	32	
	42	53	34	
	48	60	38	
	54	68	43	
	60	76	48	
	66	83	53	
	72	91	58	
	78	98	63	
	84	106	68	
	THE ME /	SUPER S	DAM AND DIS	c

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.(f)(I).

NOTE: HAUNCH AND STRUCTURAL BEDDING MATERIAL WILL NOT BE PAID FOR SEPARATELY, BUT COMPENSATION WILL BE CONSIDERED TO BE INCLUDED IN THE PRICE BID PER LINEAR FOOT OF CONCRETE 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	Ϋ́Ε
INSTALLATION	CLASS III	CLASS IV	CLASS V
TTPE	FEET		
TYPE 1	21	32	50
TYPE 2	16	25	39
TYPE 3	12	20	30

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

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

	CLASS	OF PIPE	
INSTALLATION	CLASS III	CLASS IV	
ITE	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.

2-27-14	REVISED GENERAL NOTE I.
12-15-11	REVISED FOR LRFD DESIGN SPECIFICATIONS
5-18-00	REVISED TYPE 3 BEDDING & ADDED NOTE
3-30-00	REVISED INSTALLATIONS
II-06-97	ISSUED
DATE	REVISION



CORRUGATED STEEL PIPE (ROUND)

DIDE	1 MINUMUM	MAX.FILL	HEIGHT "	H" ABOVE	TOP OF PI	PE (FEET
DIAMETER	PIPE TO TOP		METAL	THICKNESS	(INCHES)	
(INCHES)	"H" (FEET)	0.064	0.079	0.109	0.138	0.168
	2⅔ RIVET	INCH BY ED, WELDE	½ INCH D, OR HEL	CORRUGATI	ON (-SEAM	
12 15 18 24 30 36 42 48	 2 2 2 2	84 67 56 42 34	91 73 61 36 30 43 37	59 47 39 67 58	41 70 61	73 64
	2 3 INCH BY RIVETE	1 INCH	OR 5 INCH BOLTED.	H BY 1 INC OR HELICA	H CORRUGA L LOCK-SE	TION AM
36 42 48 54 60 66 72 78 84 90 96 102 102 102 102 114 120	 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 30 28 26 24 22	88 72 64 59 53 47 44 41 38 35 33 31 30 28 27	III 90 77 71 64 58 53 49 45 49 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)

DIDE		MAX. FILI	HEIGHT '	'H'' ABOVE	TOP OF F	PIPE (FEET
DIAMETER	PIPE TO TOP		METAL TH	HICKNESS	IN INCHES	
(INCHES)	"H" (FEET)	0.060	0.075	0.105	0.135	0.164
		2 ²/:	INCH B	Y ½ INCH	I CORRUGA	TION
12 18 24 30 42 48 54 60 66 72	 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 30 22	45 30 22 18 15	52 39 31 26 43 40 35	41 32 27 43 41 37 33	34 28 44 43 38 34 31 29

CORRUGATED METAL PIPE ARCHES

					STEEL				ALUMI	NUM
	PIPE	MINUMUM	MIN.	1 MIN. HEI	GHT OF	MAX. HE	IGHT OF	MIN.	(1) MIN. HEIGHT OF	MAX. HEIGHT OF
EQUIV.	DIMENSION	CORNER	THICKNESS	FILL, "	H"(FT.)	FILL,"	Ή"(FT.)	THICKNESS	FILL, "H" (FT.)	FILL, "H" (FT.)
DIA.	SPAN X RISE	RADIUS	REQUIRED	INSTAL	LATION	INSTAL	LATION	REQUIRED	INSTALLATION	INSTALLATION
(INCHES)	(INCHES)	(INCHES)	INCHES	TYPE	Ξ 1	TYP	E 1	INCHES	TYPE 1	TYPE 1
			2	2 3 INCH E	BY 1/2 INCH (CORRUGATION			2 3 INCH BY 1/2 IN	CH CORRUGATION
	.7.7		RIV	VETED, WELDE	U, UR HELIC	AL LUCK-SEA	11M -		RIVETED OR HELIC	AL LOCK-SEAM
15		3	0.064	2				0.060	2	15
8	21×15	2	0.064	2	-		5	0.060	2 25	1 15
21	24X10	2	0.064	2.2	5			0.060	2.20	10
30	35×24	3	0.004	3	5		>	0.075	3	12
36	42×29	31/2	0.079	3		12		0.015	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	ĺ	0.135	3	14
60	71×47	7	0.138	3		15	5	0,164	3	15
66	77×52	8	0.168	3		15	5			1
72	83×57	9	0.168	3		15	5			
			2 3 INCH RIVE	BY 1 INCH I TED, WELDE	DR 5 INCH E D, OR HELIC	3Y 1 INCH CO CAL LOCK-SE	ORRUGATION			
				INSTAL	LATION	INSTAL	LATION	0	FOR MINIMUM COVER	VALUES, "H" SHAL
				TYPE 2	TYPE 1	TYPE 2	TYPE 1	2	WHERE THE STANDAR	D 2 2/3"x ¹ /3" COF
36	40×31	5	0.079	3	2	12	15	1	WITH A 3" × 1" OR 5"	× 1" CORRUGATION
42	46×36	6	0.079	3	2	13	15	(OR GREATER THAN T	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	Z	13	15			
66	(3×55	12	0.079	3		15	15			
12	01X09	14	0.079	2 2			10			
84	01X03	14	0.079	3 7		10	10			
90	103x71	6	0.09	3	2	15	15			
96	112×75	18	0.09	3	2	15	15			
102	17x79	18	0.09	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.

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

3 SM-3 WILL NOT BE ALLOWED.

EQUIVALENT METAL THICKNESSES AND GAUGES

METAL			
ST	EEL		GAUGE NUMBER
ZINC COATED	UNCOATED	ALUMINUM	
0.064	0.0598	0.060	16
0.079	0.0747	0.075	4
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 BEDDING 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.

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



	METAL PIPE CULVERT
	FILL HEIGHTS & BEDDING
DATE FILMED	STANDARD DRAWING PCM-1

ALS (CLASS SM-1, SM-2 OR SM-	-4)
Αl	_S (CLASS SM-1, SM-2 OR SM-

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"

	TRENC (FE	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"
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 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. 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
2-27-14	REVISED CENERAL NOTE I		
12-15-11	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"

CONSTRUCTION LOADS	MINIMUM	COVER	R FO	R
	CONSTRU	CTION	LOA	DS

	Ø MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS			
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.

-	_		_
	٠	•	
	٠		
•	•	••	•

	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-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, 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"

	TRENCH WIDTH (FEET)	
PIPE DIAMETER	"H" < IO'-O"	"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

	Ø MIN. COVER (FEET) FOR INDICATED CONSTRUCTION LOADS			
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.) D₀ = 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	
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	BOTTOM OF EXCAVATION & SELECTED PIPE BEDDING PAY LIMIT	
E STRUCTURAL BEDDIN LY PLACED	NG	
	SELECTED PIPE BEDDING 	
INSTALLATIO	NS	
L BEDDING MATERIAL S CLASS OF MATERIAL	SHALL BE COMPACTED TO USED.	
GRADE. DO NOT COM	MPACT.	
ACED AND COMPACTED		
OF THE MINIMUM COVI	JF EVENLT ER. HTING	
TO HELP MAINTAIN GR	ADE AND	
	ARKANSAS STATE HIGHWAY COMMISSION	J
		-
	PLASIIC PIPE CULVERI	

STANDARD DRAWING PCP-2

(PVC F949)

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

* SM3 WILL NOT BE ALLOWED.

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

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

MULTIPLE INSTALLATION OF POLYPROPYLENE PIPES

PIPE	CLEAR DISTANCE
18″	I'-6"
24"	2'-0"
36"	3'-0"
42"	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)
 (KIPS)

 36" OR LESS
 2'-0"
 2'-6"
 3'-0"
 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	REVISION	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'	II'								
60"	17'	12'								

- LEGEND -

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

= STRUCTURAL BACKFILL MATERIAL

= UNDISTURBED SOIL



FILMED





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

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

BAR SIZE	PIN DIAMETER	HOOK EXTENSION "K"
3	21/4″	4"
4	3 "	4 ¹ /2"
5	3¾″	5"
6	4 ¹ /2″	6″
7	5 ¹ /4″	7"
8	6"	8″



IF THE OVERALL HEIGHT OF THE HOOK (SEE DIAGRAM BELOW) FOR A "D", "DI", "D2" or "D3" BENT BAR IS GREATER THAN THE CORRESPONDING TOP OR BOTTOM SLAB THICKNESS, LESS 2³/₄ INCHES, EACH BENT BAR SHALL BE REPLACED WITH ONE HOOKED BAR AND ONE STRAIGHT BAR, USING LENGTHS AS SHOWN IN THE TABLE BELOW, THE TWO BARS SHALL BE THE SAME DIAMETER AS, AND PLACED AT THE SAME SPACING AS, THE "D", "D1", "D2" OR "D3" BENT BARS THEY REPLACE.



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

OVERALL HEIGHT OF HOOKED BAR DIAGRAM

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

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

REPLACEMENT BAR LENGTHS TABLE

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

L = "OW" - 3 INCHES

WINGWALL & CULVERT DRAINAGE DETAIL

CONCRETE SHALL BE CLASS S WITH A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 3500 PSI. REINFORCING STEEL SHALL BE AASHTO M 31 OR M 53, GRADE 60.

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

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

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

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

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

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

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



7/26/12	REV. DRAINAGE FILL MATERIAL & DETAIL	
12/15/11	REQUIRE WEEP HOLES IN BOX CULVERT WALLS	
5-25-06	REV. GEN. NOTES AND DETAILS FOR WEEP HOLES: BAR DIAGRAM	,
II-16-01	ADDED WINGWALL DRAINAGE DETAIL/EDITED GEN. NOTES	
10-18-96	REV. ASTM REF. TO AASHTO & ADDED BAR DIAGRAM	+
10-12-95	MOVED SOLID SODDING DETAIL TO RCB-2	1
6-2-94	ADDED SOLID SODDING PLAN DETAIL	-
8-5-93	REVISED PIN DIAMETER TO SPECS.	+
8-15-91	DRAWN AND ISSUED	
DATE	REVISION	DAT

REINFORCED CONCRETE BOX CULVERT GENERAL NOTES

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

R.C. BOX CULVERT HEADWALL MODIFICATIONS

	ARKANSAS STATE HIGHWAY COMMISSION
	REINFORCED CONCRETE BOX CULVERT DETAILS
TE FILMED	STANDARD DRAWING RCB-1





· /													
IED DOWEL BARS ID SPACING TO MAT AL BARS IN BOX XTENSION IS TO BE PLACED AB, SIDE WALLS, M SLAB.	сн 🛔												
		CENERAL NOTES	USE FOR METHOD										
CAL LEN BEY	THE RESIDE CULATIONS GTHENED, M OND THE LI	ENT ENGINEER WILL MAKE INDIVIDUAL OF OUANTITIES FOR EACH STRUCTURE AKING NO ALLOWANCE FOR OVERBREAKAGE NES INDICATED.	I										
SO REII	IN ALL INS AS TO PER NFORCING S	TANCES CONCRETE SHALL BE REMOVED MIT FULL 40 DIAMETER SPLICE OF TEEL.	I										
SH/	REINFORCIN	G STEEL REMOVED FROM EXISTING STRUCTURE REUSED IN CONSTRUCTING EXTENSION.	182										
	ON R.C. BO NCRETE APR H THE WING L BE INCLUI W CONCRETE	X CULVERTS THAT HAVE AN EXISTING ION, THE CONCRETE APRON SHALL BE REMOVED S. THE COST OF REMOVING ALL OLD CONCRETE DED IN THE PRICE BID PER CUBIC YARD FOR OF THE CLASS SPECIFIED AND NO MPENSATION WILL BE ALLOWED.	182										
MA1 THE ST#	INEW CONCRETE OF THE CLASS SPECIFIED AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED. WATERIALS FOR SECURING DOWEL BARS SHALL MEET 2 THE REQUIREMENTS OF SECTION 507.02 OF THE STANDARD SPECIFICATIONS.												
DO PRI SH SH SU SU	WEL BARS OCEDURE SI LING SYSTE ALL BE AN AT SUFFICIE RROUNDS T	SHALL BE INSTALLED AS FOLLOWS: THE DRILLING HALL BE APPROVED BY THE ENGINEER, THE W SHALL BE APPROVED BY THE ENGINEER, AND INJECTION-TYPE SYSTEM WHICH WILL INSURE INT MATERIAL IS INJECTED SO IT COMPLETELY HE BARS AND FILLS THE HOLES.	2										
	CONTRACT	OR SHALL HAVE THE OPTION OF USING EITHER METHOD 2. REGARDLESS OF WHICH METHOD IS USED. S WILL BE CALCULATED BASED ON METHOD I.	ı&2 ,										
ED DOWEL BARS IN BOX BALSINE NO MALED AL BARS IN BOX THOSON BASED WALKS MSECON METHOD CALCULATIONS OF OLIANTINES FOR EACH STRUCTURE CALCULATIONS OF OLIANTINES FOR EACH STRUCTURE CALCULATIONS OF OLIANTINES FOR EACH STRUCTURE CALCULATIONS OF OLIANTINES FOR EACH STRUCTURE ENFORMMENT ON ALLOWAGE FOR OWERBREAKAGE ENFORMMENT FULL AD DUARTER SPLICE OF SO AS TO PERMIT FULL AD DUARTER SPLICE OF SO AS TO PERMIT FULL AD DUARTER SPLICE OF SO AS TO PERMIT FULL AD DUARTER SPLICE OF SHENFORCHS STEEL. IN ALL INSTANCES CONCRETE SHALL BE REMOVED SO AS TO PERMIT FULL AD DUARTER SPLICE OF SO AS TO PERMIT FULL AD DUARTER SPLICE OF SHENFORCHS STEEL. IN ALL INSTANCES CONCRETES SHALL BE REMOVED SHENFORCHS STEEL SHALL NOT BE REUSED IN CONSTRUCTING EXTENSION. IN22 SHENFORCHS STEEL SHALL NOT BE REUSED IN CONSTRUCTING EXTENSION. ON R.C. BOX CULVERTS THAT HAVE AN EXISTING SHALL BE AND LOD IN THE PORCE BO PER CUERCY TARD FOR MET DOWNER STAND THE CONSTRUCTING EXTENSION. IN22 SHALL BE AND METER OF THE CLASS SPECTED AND NO ADDITIONAL COURTERS OF SECTION SOLO2 OF THE STANDARD SPECTICATIONS. IN22 SHALL BE AN INSECTION SOLO2 OF THE STANDARD SPECTICATION. IN22 SHALL BE AND METER OF THES STANDARD NO ADDITIONAL COURTERS OF STOLEWES THE DATE STANDARD SPECTICATION. IN22 SHALL BE AND NECTION TO PE SYSTEM WHICH WELL MESS OF THE DARS SHALL BE APPROVED BY THE ENDERS. IN22 SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL MESS OF THE DARS SHALL BE APPROVED BY THE ENDERS. IN22 SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND NO SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND OF SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND SHALL BE AN INSECTION TO PERMIT CONSTRUCTION. IN22 SHALL BE AN INSECTION TO PE SYSTEM WHICH WELL AND SHALL BE		OR ANY OF S.											
		ARKANSAS STATE HIGHWAY COM	VISSION										
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CANCELLE CLASS			°D. 7										
WHETE LLASS		STANUARU URAWING RU	CD-J										
REVISION	DATE FILM												



















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NOTE: WHERE LEFT TURN HEAD (HEAD 1 ON D1 AND D2) IS NOT CALLED FOR ON PLANS, MAST ARM LENGTH MAY STILL BE ALLOWED FOR FUTURE INSTALLATION, HEADS FOR THROUGH MOVEMENTS SHALL STILL BE ALIGNED WITH THROUGH LANES AS SHOWN ON DETAILS.



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-EQUALLY SPACED

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HEAD #2 - 2' MIN. TO RIGHT OF LANE LINE 9' TYPICAL EQUAL SPACING BOQ 00 C3) Į Ę Æ - 8' TYPICAL EQUAL SPACING CENTER ON LANE BUT ĵ $\langle \neg \rangle$ GENERAL NOTES: 1. FOUR SECTION "PROTECTED/PERMISSIVE" LEFT TURN HEADS SHOULD BE PLACED A MINIMUM OF TWO (2') FEET TO THE RIGHT OF THE CENTERLINE OF THE APPROACHING LEFT TURN LANE. 2. THREE SECTION 'PROTECTED' LEFT TURN HEADS SHOULD BE PLACED ON THE CENTERLINE OF THE APPROACHING LEFT TURN LANE. 3. WHEN IT IS NECESSARY TO PLACE POLES OTHER THAN AS SHOWN ON PLAN SHEET(S) RESULTING IN MAST ARM EXTENDING MORE THAN TWO FEET PAST (TO THE LEFT OF) THE CENTERLINE OF THE APPROACHING LEFT TURN LANE, MAST ARM SHALL BE CUT TO APPROPRIATE LENGTH AS DETERMINED BY THE ENGINEER, AND A NEW END CAP PROVIDED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THIS PRIOR TO INSTALLING THE MAST ARM IF ADDITIONAL COMPENSATION IS REQUIRED. 4. SIGNAL HEAD SPACING SHALL, IN NO CASE, BE LESS THAN EIGHT (8') FEET BETWEEN HEADS ON CENTER, MEASURED HORIZONTALLY PERPENDICULAR TO THE APPROACH. 5. ALL SIGNAL HEADS SHOWN ON THIS DETAIL SHEET SHALL BE LOCATED ACCORDING TO THE DIMENSIONS SHOWN IN RELATION TO THE APPROACH SIDE OF THE INTERSECTION. 6. MAXIMUM MOUNTING HEIGHT OF SIGNAL FACES LOCATED BETWEEN 40 FEET AND 53 FEET FROM STOP BAR SHALL BE IN ACCORDANCE WITH FIGURE 4D-5 OF 2009 MUTCD. ARKANSAS STATE HIGHWAY COMMISSION 12-8-16 REVISED NOTE 6 9-12-13 ISSUED AS STANDARD DRAWING SIGNAL HEAD PLACEMENT 3-11-10 2009 MUTCD I2-9-99 ISSUED STANDARD DRAWING SD-8 DATE REVISION DATE FILM

€ = CENTER OF LANE FROM APPROACH SIDE

BUT NOT LESS THAN 8' SPACING



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

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

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

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

GENERAL NOTES:

(4') FEET BEHIND CURB OR SHOULDER.

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

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

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

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

USE FATIGUE CATEGORY III FOR ALL STRUCTURES WHERE THE SPEED LIMIT IS 45 MPH AND LESS AND MAST ARMS LESS THAN 60'.

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

BASE WIND SPEED: 90 MPH.

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

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

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

SIGNAL HEADS AT THE END OF MAST ARM - ONE 4 SEC., SIGNAL HEAD (2'-0" X 2'-6"; 20 LB.) REMAINING SIGNAL HEAD (2'-0" X 2'-6"; 20 LB.) REMAINING SIGNAL HEADS SPACED AT 8 FT. (3 SEC., 56 LB., 8.3 SO. FT.): DESCAL TO ACCOMMONTE. 2 SIGNAL HEADS FOR MAST ARMS ID FT. TO IG FT. 3 SIGNAL HEADS FOR MAST ARMS 18 FT. TO 24 FT. 4 SIGNAL HEADS FOR MAST ARMS OVER 26 FT.

STREET NAME SIGN - 72" X 18", 36 LB., MOUNTED SUCH THAT OUTSIDE EDGE IS NOT GREATER THAT 12 FT. FROM POLE. DEPENDING UPON POSITION OF SIGNAL HEAD ADJACENT TO POLE, SIGN MAY OVERLAP POLE SHAFT. ROADWAY LUMINARES (WHERE REQUIRED ON PLAN SHEET) -VARIABLE ARM LENGTH (MAX. WT. 75 LB. 3.3 SO. FT.) PEDESTRIAN SIGNALS - TWO I SEC., 12 INCH MOUNTED 8 FT. FROM BASE OF POLE POST MOUNTED 3 SEC. SIGNAL HEAD AT 10 FT. ON SIDE OF POLE.

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

5. HAND HOLE - HAND HOLES SHALL BE 4 IN. X 6 IN. FOR STANDARD, AND 3 IN. X 5 IN. FOR PED POLES. MINIMUM PLACED APPROXIMATELY IZ INCHES FROM BASE, AND SHALL BE FIXED WITH A BOLT DOWN COVER. A VACCUM FORMED ABS COVER IS AN ACCEPTABLE ALTERNATE TO STEEL POLES GREATER THAN 2LET. IN HEIGHT (FOR ROADWAY LUMINAIRE ATTACHMENT) SHALL INCLUDED A HAND HOLE WITHIN 12 INCHES OF MAST ARM(S) ATTACHMENT(S).

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

MAST ARM CENTERLINE ANGLE AT ATTACHMENT POINT WITH THAN 4 DEGREES POSITIVE SLOPE WITH A LINE PERENDICULAR TO THE POLE CENTERLINE. THE MAST ARM SHALL MAINTAIN A POSITIVE SLOPE AFTER IT IS PLACED UNDER LOAD.

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



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

ARM	FOUNDATION	DEPTH		STEEL		
LENGTH	DIAMETER	"L"*	VERTICAL	HORIZONTAL	0.C.	
PED	30″	7'-0"	12-#7 (6'-6")	10-#4	8.44"	
2' TO 12'	30″	10′-6″	12-#7 (10'-0")	15-#4	8.42"	
OVER 12' TO 20'	30″	II'-6″	12-#7 (11'-0")	16-#4	8.66″	
OVER 20' TO 35'	36"	12'-6"	13-#8 (12'-0")	17-#4	8.88″	
OVER 35' TO 50'	36"	13'-6"	13-#8 (13'-0")	9-#4	8.56″	
OVER 50' TO 72'	42″	14'-6"	18-#8 (14'-0")	20-#4	8.74″	
TWINS TO 20'	30″	16'-0"	12-#6 (15'-6")	22-#4	8.76″	
TWINS OVER 20' TO 44'	36"	16'-0"	13-#8 (15'-6")	22-#4	8.76″	
TWINS OVER 44' TO 50'	42″	16'-0"	18-#8 (15'-6")	22-#4	8.76″	
TWINS OVER 50' TO 72'	42″	16'-6"	18-#8 (16'-0")	23-#4	8.64″	



ORIENTATION SHALL BE SUCH THAT THE BACK OF THE CABINET IS PARALLEL TO THE STREET AND POSITIONED TO ALLOW VISIBILITY OF THE SIGNAL DISPLAY WHILE OBSERVING THE CONTROLLER FRONT PANEL.

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

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

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



II. PEDESTRIAN PHASES - PEDESTRIAN MOVEMENTS SHALL BE PUSH BUTTON ACTUATED AND CONCURRENTLY TIMED, UNLESS OTHERWISE INDICATED ON THE PLAN SHEET(S). FURNISHING AND INSTALLING PEDESTRIAN PUSH SWITCH SHALL BE CONSIDERED SUBSIDIARY TO THE ITEM 707 PEDESTRIAN SIGNAL HEAD.

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

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

								su	PEREL	EVATION -	ATION TABLE FOR ONE			FFIC	;											
DEGREE	30 MPH Ls (FT)	35 MPH	FT)	40 MPH			45 MPH	T)	 	50 MPH	(FT)		55 MPH	FT)	_	60 MPH	(FT)		65 MP	H s (FT)	+	70 MPH	(FT)	+	75 MPH	(FT)
	MINIMUM DESIRABLE	e <u>Lo</u>	DESIRABLE	e MINIMUM	DESIRABLE	e N		ESIRABLE	e	MINIMUM	DESIRABLI	e e	MINIMUM	DESIRABLE	e e	MINIMUM	DESIRABL	E e	MINIMUM	DESIRABLE	e e		DESIRABLE	e		DESIRABLE
OF CURVE e 0° 15' NC 0° 45' NC 1° 00' NC 1° 15' NC 1° 30' NC 1° 30' NC 1° 30' NC 1° 30' NC 1° 45' RC 2° 00' RC 2° 15' RC 2° 30' 0.022 2° 45' 0.024 3° 00' 0.026 3° 15' 0.028 3° 00' 0.030 3° 45' 0.032 4° 45' 0.038 4° 45' 0.038 4° 45' 0.038 5° 00' 0.044 6° 00' 0.050 7° 30' 0.054 8° 00' 0.058 8° 30' 0.060 9° 30' 0.066 10° 00' 0.076 9° 30' 0.074 13° 00' 0.076	Ls (FT) MINIMUM DESIRABLE 86 86 86 90 95 100 103 108 112 116 120 125 130 138 143 151 156 160 168 173 178 181 186 194 203 208	e Ls (MINIMUM NC MINIMUM NC NC NC NC NC NC NC 94 0.024 103 0.026 108 0.028 113 0.030 118 0.034 126 0.036 131 0.038 136 0.044 150 0.048 160 0.050 164 0.053 182 0.062 192 0.064 197 0.068 206 0.070 211 0.072 215 0.080 234 0.084 229 0.084 244 0.088 253 0.090 258	FT) DESIRABLE 0 0 0 0 0 0 0 0 0 0 0 0 0	e Ls MINIMUM NC NO28 0.028 0.033 136 0.033 0.034 136 0.033 0.040 151 0.044 167 0.055 181 0.054 186 0.062 0.062 0.062 0.063 0.074 238 0.078 268	(FT) DESIRABLE 250 300 350	e NC NC NC NC NC RC 0.022 0.028 0.030 0.034 0.033 0.042 0.042 0.050 0.056 0.056 0.056 0.056 0.056 0.062 0.064 0.072 0.078 0.082 0.090 0.092 0.094 0.096 0.098 0.100 D	Ls (F1 MINIMUM D 108 114 130 136 146 157 168 179 190 194 205 211 222 227 238 244 248 265 276 287 298 302 308 313 319 324 MAX = 10° 30	T) IESIRABLE 300 350	e NC NC 0.022 0.028 0.036 0.036 0.042 0.046 0.050 0.054 0.055 0.062 0.066 0.077 0.077 0.077 0.077 0.078 0.084 0.088 0.092 0.084 0.098 0.099 0.098	Ls MINIMUM 115 121 138 150 161 179 190 202 214 224 236 247 247 259 265 276 282 282 282 282 294 300 311 323 334 340 346 D MAX = 8°	(FT) DESIRABLI 300 350 25'	e NC NC NC NC 0.026 0.032 0.038 0.044 0.054 0.058 0.072 0.076 0.084 0.084 0.090 0.094 0.094 0.094	Ls (MINIMUM 115 132 150 167 185 196 214 224 225 265 276 288 300 305 317 323 329 340 346 D MAX = 6°	FT) DESIRABLE 350 400 30'	E e NC RC 0.024 0.030 0.044 0.056 0.056 0.062 0.068 0.078 0.078 0.082 0.086 0.099 0.094 0.099 0.100 NI	Ls MINIMUM 115 127 144 167 185 202 218 236 253 265 282 294 305 317 329 334 340 346 D MAX = 5° C - NORMAL C - REVERS S - SUPERE L - DISTAN	CROWN CE CROWN CE CROWN, CE CROWN, CE CROWN, CE FROM (C CPOINT (C POINT (C)	E e RC RC 0.026 0.034 0.050 0.056 0.064 0.070 0.070 0.088 0.092 0.098 0.092 0.098 0.099 0.096 0.096 0.092 0.096 0.092 0.096 0.092 0.096 0.096 0.092 0.096 0.096 0.092 0.096 0.092 0.096 0.092 0.096 0.096 0.092 0.096 0.092 0.096 0.092 0.096 0.092 0.096 0.096 0.092 0.096 0.0	L MINIMUM 115 132 156 179 202 218 242 259 276 294 311 323 334 340 346 D MAX = 4 //ATIONS EVATION AT	s (FT) DESIRABLE 350 400 4° 15' T NORMAL CF RELEVATION	ROWN SL	Ls MINIMUM 115 144 167 190 218 242 259 282 305 323 340 346 D MAX = 3	(FT) DESIRABLE 350 400 450	e NC 0.022 0.032 0.042 0.052 0.062 0.080 0.088 0.096 0.100	LS (MINIMUM 121 150 208 236 259 288 311 334 0 MAX = 2°	FT) DESIRABLE 350 400 450 45'
14 00 0.082 15° 00' 0.082 16° 00' 0.088 17° 00' 0.088 18° 00' 0.092 20° 00' 0.094 21° 00' 0.096 22° 00' 0.096 23° 00' 0.098 24° 00' 0.098 24° 00' 0.098 25° 00' 0.100 D M	210 221 229 233 238 242 246 251 300 251 254 254 259 IAX = 28° 30' I. ON PAVEMENT WITH R EVOLVED ON THE F 2. SUPERELEVATION VA (+) OR (-) TO BE ADD	GENERAL NO ONE-WAY TRAFFIC, PROFILE GRADE POIN ALUES SHOWN ON THE DED OR SUBTRACTED	30' TTES THE SUPERELE T. CROSS SECT FROM THE PO	EVATION SHALL E	BE ES L-			ور 		3% Ls Ls 	<u>.</u>	۲. ۱	* P.C. OR P.T.	€ 	MAXI SUPERE	d - WIDTH - MAXIM s - LENGTH C - NORMAL MUM ELEVATION	OF PAVEME JM RATE O I OF SUPEI - CROWN (F	ENT F SUPER RELEVATI T.)	ELEVATION ION TRANSI	(FT, PER FT TION (FT,)	[.) ⅔ Ls 	,		P.C. OR P.T.	و ا ا ا ا ا	MAXIMI SUPERELE
	 LENGTHS FOR Ls MA TO PERMIT SIMPLER MINIMUM Ls VALUES APPLY TO MAIN LAN DIVIDED PAVEMENTS TRANSITION LENGTH 	AY BE ROUNDED IN M CALCULATIONS. MAY BE USED FOR WES. WIDER THAN 4 LANI S AS FOLOWS:	NULTIPLES OF RAMPS: DESIF ES SHALL HAN	25 FT.OR 50 F RABLE VALUES S VE ADDITIONAL	FT. GHALL				=							<u>LE GRADE</u> D <u>CROWN</u> E PAVEMEN		Ξ								<u>PROFILE G</u>
		6 LANE DIVIDED- 8 LANE DIVIDED-	+20% +50%				-2		<u> </u>		~~~		~&		- Profil Contro	<u>.e grade 8</u> Ol point	<u>. </u>	-			 	<u>(</u>				PROF I CON
								Α		B ONE- IN	WAY TRA SIDE LAI	c NFFIC NE	SUPERELI	D EVATION F	ORMULA	= S = - <u>L(</u>	de-C) -C Ls			0	NE-WAY	r TRAFFI DE LANE	C	SUPE	RELEVATIO)N FORMUL
																							AR	KANSAS	STATE	HIGHW
																							TABLES	S AND FO	METHO R ONE)D OF -WAY
													11-0 01-0	07-19 RE 09-87 IS	VISED S	SUPERELEVA	TION TAB	LE		57 DA	<u>8-1-15-</u> TE FILM	•87 ÆD		STA	ANDARD	DRAWI



STANDARD DRAWING SE-1











#3 TIE BARS							
TER	BAR						
	LENGTH	POUNDS					
ES	FEET						
	4.39	1.65					
	5.96	2.24					
	7.53	2.83					
	9.1	3.42					
6 ST	RAIGHT B	ARS					
	NUMBER						
TH	REQ'D.	POUNDS					
Г							
)	8	24.03					
)	8	30.04					
)	8	36.05					
)	8	42.06					
)	8	48.06					
)	8	54.07					
、 、							
)	8	60.08					
)	8 8	60.08 66.09					
)))	8 8 8	60.08 66.09 72.10					
)))	8 8 8 8	60.08 66.09 72.10 78.10					
))))	8 8 8 8 8	60.08 66.09 72.10 78.10 84.11					

BER	18" DIA	AMETER	24" DI/	AMETER	30" DIAMETER		36" DIA	AMETER
RS	CLASS S	REINF	CLASS S	REINF	CLASS S	REINF	CLASS S	REINF
D	CONCRETE	STEEL	CONCRETE	STEEL	CONCRETE	STEEL	CONCRETE	STEEL
	CU. YD.	(GRADE 60)	CU. YD.	(GRADE 60)	CU. YD.	(GRADE 60)	CU. YD.	(GRADE 60)
	0.16	31						
	0.20	37						
	0.23	44						
	0.26	52	0.47	56				
	0.29	58	0.52	62				
	0.33	66	0.58	70	0.91	74		
			0.64	78	1.00	83		
			0.70	84	1.09	89	1.57	93
					1.18	98	1.70	103
					1.27	106	1.83	112
							1.96	118
							2.09	128

	ARKANSAS STATE HIGHWAY COMMISSION
	DETAIL OF BREAKAWAY SIGN SUPPORTS FOR GUIDE SIGNS
FILMED	STANDARD DRAWING SHS-3









9-12-13	ISSUED	
DATE		REVISION











REVISION





4 17 00	ILV. JUINT & FOUTING STEF DETAILS	
II-29-07	REVISED RETAINING WALL DRAINAGE	
5-25-06	REVISED PVMT REPAIR OVER CULVERTS (CONC);	
	REVISED REINFORCED CONC SPRING BOX	
10-9-03	REVISED PIPE RAILING DETAILS	
	TO HAND RAILING DETAILS	
4-10-03	REVISED RETAINING WALL DRAWING	
8-22-02	ADDED HAND RAILING DETAIL	
11-16-01	REVISED PVMT REPAIR OVER CULVERTS (CONC);	
	CORRECTED SPELLING IN GENERAL NOTES	
11-18-98	ADDED GENERAL NOTES TO	
	CONCRETE STEPS & WALKS	
7-02-98	ENLARGED PIPE	
4-03-97	ADDED NOTE TO STEEL BAR SCHED.	
10-18-96	CORRECTED SPELLING	
4-26-96	ADD WEEP HOLE; REV. JOINT SPACING IN RET. WALL	
6-2-94	CHANGED CONST. TO CONTRACTION JOINT	
10-1-92	CHANGED MESH FABRIC TO WIRE MESH	10-1-92
8-15-91	DELETED HDWL MODIFICATION DETAIL	8-15-91
11-8-90	DELETED COLD MIX FROM CULV'T.REPAIR	II-8-90
1-30-89	REV.RETAINING WALL STEEL SCHEDULE	II-30-89
11-17-88	V, BARS BEHIND ARROW	665-11-17-88
7-15-88	REV. PAVEMENT REPAIR	649-7-15-88
	ADDED HDWL.MODS, DEL. PIPE UNDERDRAINS	
11-1-84	REV. TRENCH FOR PIPE UNDERDRAIN	510-11-1-84
1-4-83	ELIMINATED CONC.CLASS & ADDED	682-1-4-83
3-2-81		721-3-2-91
4-20-79	REV LINDERDRAIN DET& PAVEMENT REPAIR	674-4-20-79
2-2-76	12"MIN, GRAN, MAT'L, OVER PIPE	919-2-2-76
4-10-75	REM. SPECS. FOR GRAN. MAT'L.	568-4-10-75-853
5-22-74	GRANULAR MAT'L. TO BE SB-3	567-5-22-74-740
10-2-72	REVISED AND REDRAWN	564-10-16-72
DATE	REVISION	DATE FILMED

								ADVANCE DISTANCES
RI-I	RI-2	R2-I	W3-5	W3-5a	R4-I	R4-2		500 FT 1/2 MILE
		SPEED		\wedge		PASS		1000 FT 94 MILE 1500 FT I MILE
CTAD	HELD	LIMIT	SPEED	XX MPH			GENERAL NOTES:	AHEAD
JUL				SPEED ZONE			I. ALL TRAFFIC CONTROL DEVICE	S USED ON ROAD CONSTRUCTION SHALL CONFORM TO AFFIC CONTROL DEVICES LATEST FDITION AND TO THE
				AHEAU	PASS		STANDARD HIGHWAY SIGNS, LAT HIGHWAY ADMINISTRATION.	TEST EDITION, OR AS APPROVED BY THE FEDERAL
				\checkmark			2. TRAFFIC CONTROL DEVICES SH	ALL BE SET UP JUST BEFORE THE START OF CONSTRUCTION
STANDARD 30"X30"	STD 36"X36"X36"	STD. 24"X30"	STD. 36"X36"	STD. 36"X36"	STD. 24"X30"	STD. 24"X30"	OPERATIONS AND SHALL BE PE EXIST. THEY SHALL REMAIN IN	ROPERLY MAINTAINED DURING THE TIME SUCH CONDITIONS PLACE ONLY AS LONG AS NEEDED AND REMOVED THEREAFTER.
EXPRESSWAY 36"X36" SPECIAL 48"X48"	EXPWY. 48"X48"X48"	FWY. 48"X60"	FWY. 48"X48"	FWY. 48"X48"	EXPWY. 36"X48" FWY. 48"X60"	EXPWY. 36"X48" FWY. 48"X60"	3. EXISTING SIGNS AND CONSTRUC	CTION SIGNS SHALL BE KEPT IN PROPER POSITION, AND BE
R5-1	RII-2	RII-3A	RII-4	W2I-5a	WI-I	WI-2	- SHALL BE REMOVED. SIGNS TH DURING CONSTRUCTION SHALL	AT ARE DAMAGED, DEFACED, OR THAT ACCUMULATE DIRT BE CLEANED, REPAIRED, OR REPLACED.
				\wedge			• 4. SIGNS ARE USUALLY MOUNTED	ON A SINGLE POST. ALTHOUGH THOSE WIDER THAN 36"
DO NOT		(ROAD CLOSED)	(ROAD CLOSED)	RIGHT			OR LARGER THAN IO SO.FT.S BARRICADE.	HALL BE MOUNTED ON TWO POSTS OR ABOVE A TYPE III
	I RUAD		TO TO	SHOULDER			• 5. SIGN POSTS DIRECT BURIED IN WOOD POSTS, CHANNEL POSTS	SOIL SHALL BE 2 LB. MINIMUM CHANNEL POST OR 4"×4" S SHALL BE PAINTED GREEN. WOOD POSTS SHALL BE PAINTED
ENTER		LOCAL TRAFFIC ONLY	THRU TRAFFIC	CLOSED			WHITE. ALL POSTS SHALL BE N REPAIRED AS NEEDED FOR THE	EATLY CONSTRUCTED, AND SHALL BE REPLUMBED, CLEANED, OR DURATION OF THE JOB. THERE SHALL NOT BE MORE THAN
				\sim			2 POSTS IN A 7' PATH FOR WO SHALL BE IN ACCORDANCE WIT	00D OR CHANNEL POSTS. ANY CHANNEL POST SPLICE H STANDARD DRAWING TC-3.
STD. 30"X30" EXPWY. 36"X36"	48"X30"	60"X30"	60"X30"	STD. 36"X36" FWY. 48"X48"	STD. 36"X36"	STD. 36"X36" FWY. 49"X49"	6. POST MOUNTED SIGNS IN RURA	AL AREAS SHALL BE CONSTRUCTED WITH THE NEAR EDGE OF
SPECIAL 48"X48"						40 ×40	BARRICADE MOUNTED SIGNS SH	ALL BE MOUNTED A MINIMUM OF 2 FEET FROM THE PAVEMENT
WI-3	WI-4	WI-6	WI-8	W3-I	W3-2	W4-2	7. ALL POST AND BARRICADE MOL A MINIMUM DISTANCE OF 7' FRO	JNTED SIGNS MOUNTED IN URBAN AREAS SHALL BE MOUNTED OM THE ROTTOM OF THE SIGN TO THE ROADWAY SURFACE.
							ALL POST AND BARRICADE MOL A MINIMUM DISTANCE OF 7' FRO	INTED SIGNS MOUNTED IN RURAL AREAS SHALL BE MOUNTED OM THE BOTTOM OF THE SIGN TO THE ROADWAY SURFACE,
							EXCEPT A MINIMUM OF 6' SHAL WARNING SIGN. TEMPORARY SIG	L BE USED WHEN MOUNTING AN ADVISORY SIGN BELOW A NS MAY BE MOUNTED ON PORTABLE SUPPORTS FOR
					$ \setminus \nabla /$		INTERMEDIATE TERM STATIONAR SHALL BE 5'. RETROREFLECTIV	RY WORK CONDITIONS. THE SIGNS MINIMUM MOUNTING HEIGHT E DEVICES SHALL BE USED. TEMPORARY SIGNS MAY BE
			STD. 18"X24"	$\overline{}$			CONDITIONS. THEY SHALL BE N	RTS FOR SHORT-TERM, SHORT DURATION, AND MOBILE 10 LESS THAN ONE (1) FOOT ABOVE THE TRAVELED WAY.
		STD. 48"X24" SPECIAL 60"X30"	SPECIAL 24"X30" EXPWY. 30"X36"	STD. 36"X36"	STD. 36"X36"	STD. 36"X36"	NECESSITATE THE USE OF POR PADS CONCRETE OR ROCK BAL	TABLE DE DIRECT BURIED IN SUIL, UNLESS CONDITIONS TABLE SIGNS, OR AS APPROVED BY THE ENGINEER. CONCRETE
STD. 48"X48"	STD. 48"X48"		FWY. 36"X48"	SPECIAL 48"X48"	SPECIAL 48"X48"	FWT. 48"X48"	WITH PORTABLE SIGN SUPPORT	
W5-I	W6-3	W8-7	W9-2	WI3-I	W20-I	W20-2	W20-3	PADDLES, FLAGS MAY BE USED ONLY FOR EMERGENCY SITUATIONS.
				$\langle \rangle / \rangle / \rangle$				9. MOST OF THE SIGNS SHOWN ARE ORIENTED TO THE
ROAD		LOOSE	LANE ENDS		ROAD	DETOUR	ROAD	USE OF MIRROR IMAGES OF THESE SIGNS WHERE THE REVERSE ORIENTATION MIGHT RETTER CONVEY TO
NARROWS		GRAVEL	MERGE			XXXXX /		MOTORISTS THE PROPER DIRECTION OF MOVEMENT.
				M.P.H.				IO. R55-ISIGNS SHALL BE PLACED AT LEAST ISOU BUT NOT MORE THAN IMILE IN ADVANCE OF THE WORK ZONE. IF A SPEED LIMIT REDUCTION IS IN FEFECT.
STD. 36"X36"			STD. 36"X36"				, v	THE SIGN SHALL BE PLACED A MINIMUM OF 500' IN ADVANCE OF THE "REDUCED SPEED AHEAD" SIGN.
SPECIAL 48"X48"	EXPWY. 36"X36" SPECIAL 48"X48"	EXPWY. 36"X36" FWY. 48"X48"	FWY. 48"X48"	STD. 24"X24"	STD. 48"X48"	STD. 48"X48"	STD.48"X48"	• NOTE: SUPPORTS FOR SIGNS, BARRICADES, AND
W20-4	W20-5	W20-7a	W2I-2	W2I-5	W24-I	WI-4b	R56-I	VERTICAL PANELS THAT ARE DIFFERENT FROM THE REQUIREMENTS SHOWN IN NOTES 4 & 5, BUT MEET THE REQUIREMENTS OF MANUAL FOR
W20-4				W21-5	\wedge			ASSESSING SAFETY HARDWARE (MASH), WILL BE ACCEPTED, COMPLIANCE WITH THE
ONE LANE	RICHT I ANE		FRESH					REQUIREMENTS OF MANUAL FOR ASSESSING SAFETY HARDWARE (MASH) IS REQUIRED FOR
							NO	II-07-19 REVISED FOR MASH
	XXXX	₩F 500		Workk			EXIT	4-15-11 DELETED RSP-1 & ADDED W21-50 9-2-15 REVISED REDUCED SPEED LIMIT AHEAD SIGNS REVISED ROAD WORK NEXT XX MILES
		¹⁰ [FEET] ¹⁰ ² 24"	~					12-15-11 REVISED W24-1 11-17-10 DELETED W8-9g & ADDED W8-9
STD. 48"X48"	STD. 48"X48"	STD. 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 30"X30" SPECIAL 36"X36"	STD. 36"X36"	STD. 48"X48"	STD. 18"X18"	10-15-09 ADDED REFERENCE TO MASH & ADDED SIGN W24-1 4-17-08 REVISED SIGN DESIGNATIONS
		FWY. 48"X48"						II-18-04 REVISED NOTES 10-9-03 REVISED NOTE I
W8-II	W8-9		G20-2	OM-3L OM-3R	M4-9	M4-I0	R55-I	II-16-0I REVISED NOTE 7 9-28-00 REVISED NOTE
				YELLOW			FINES DOUBLE	#-18-98 ADDED NOTE 6-26-97 REVISED NOTE 5
	LOW		FND					4-03-97 REVISED NOTE 5 10-18-96 ADDED CONTROLLED ACCESS HWY.SIGN & TO NOTE 7
	SHOULDER					DETUUR		10-12-95 ADDED R55-1 6-8-95 REVISED TO CORRECT SIGN ILLUSTRATIONS 6-8-95
		[[NEXI XX MILES]		BLACK≁			WHEN WORKERS	2-2-95 REVISED PER PART VI, MUTCD SEPT. 3, 1993 8-15-91 DRAWN AND PLACED IN USE
	ř				STD. 30"X24"		ARE PRESENT	DATE REVISION FILMED ARKANSAS STATE HIGHWAY COMMISSION
STD. 36"X36" FWY. 48"X48"	STD. 36"X36"	60″X24″	48"X24"	I2"X36"	SPECIAL 48"X36" SPECIAL 60"X48"	48″XI8″	36″X60″	STANDARD TRAFFIC CONTROLS
	40 .40						• USE 6" C LETTERS	
							** USE 4" D LETTERS	

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





10'-0'



(WHERE APPLICABLE)

_																			
Γ	HEIGHT	A		B			C			(D		E		F		6		
	OF FENCE	END, PUL		LINE P	DSTS		TOP RAI	(L		TENSION WIRF			TENSION BAR		TENSION BAR BAND			BRACE BAND	
	FABRIC	BRACE P	OST	SIZE S	TIE PACING	SIZE	TIE		и. Этн	SIZE		; SI	ZE L	ENGTH	SIZE	BOL T	SPACING	SIZE	BOL T SIZE
	6' AND	2½° 0.	.D.	2" O.D.	1 TIE EVERY	1% 0.D.		10'-	a. (M (IN. M DF 2	1IN. OF LESS	MIN. OF	5/	1 BAND AT TOP AND BOTTOM	MIN. OF	
ľ	OVER 6' TO 12' INCL	3 ° 0.	D. 2	½ 0.D.	OF FABRIC HEIGHT		2'-0"	10 -	s	COIL PRING WIRE	1'-0"	¾6 "∶	x ¾" [ABRIC	%" х 0.074	9/16 × 1	4 INTERVAL BETWEEN BANDS	3%," × 0.105	‱ x 1¼
Г			$\overline{\mathbf{O}}$	1	<u> </u>		1				@						1		
	HEIGHT	9	U		9						\mathbb{M})				
	OF FENCE	TIE	HOG	BRA	CE RAIL	TRUSS		FABRIC		GATE	FRAME	HORI	ZONTAL	HINGE	GE GATE POST				
	FABRIC	WIRE	RING	SIZE	TIE SPACINO	ROD	SIZE	MESH SE	ELVAGE	SIZE	TIE SPACING	SIZE	TIE SPACINO	180° SWING	GATE W	LESS	ATE WIDTH OVER]	
Γ	6' AND	MIN. OF 12 GA	SAME		1 TIE	MIN OF		К	(NUCK -ING	2.0.0	4 715		1 115		3" 0.0	D.			
F			FABRI	⊑ 1%6"0.i :C	2'-0"		RS		ND/OR	2° 0.0.	EVERY 1'-0"	2 U.U.	ÉVERY 1'-0"	UFFSEI	4" 0.0	э.	4" O.D.		

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

OTHER DETAILS APPLY TO BOTH STEEL AND ALUMINUM FENCE.

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



INSTALLATION MAY BE MODIFIED AS SHOWN IN THE PLANS

TYPICAL INSTALLATION DIAGRAM

OSTS AND RAILS										
	GRADE	E 1 AND ALUMI	NUM ALL	OY		GRADE 2				
SIZE O.D.	0.D. INCHES	WALL THICKNESS	LBS. LINEA	PER R FT.	O.D. INCHES	WALL	LBS.PER			
15%	1.660	0.140	2.27 0.786		1.660	0.111	1.84			
2	1.900	0.145	2.72	0.940	1.900	0.120	2.28			
21/2	2.375	0.154	3.65	1.264	2.375	0.130	3.11			
3	2.875	0.203	5.79	2.004	2.875	0.160	4.64			
31/2	3.500	0.216	7.58	2.621	3.500	0.160	5.71			
4	4.000	0.226	9.11	3.151	4.000	0.160	6.56			
DIFRANCES ON DIMENSIONS AND WEIGHTS ACCORDING TO AASHTO M 181										



POST SPACING DETAIL



BRACE PANEL SHALL BE PLACED A MAXIMUM OF 500 FEET CENTER TO CENTER FROM END, CORNER OR BRACE POSTS. ANY BREAKS IN HORIZONTAL ALIGNMENT OF MORE THAN 30° SHALL BE CONSIDERED A CORNER.

GENERAL NOTES:

- (C) CHAIN LINK FENCE BEING PLACED ON PRIVATE PROPERTY SHALL INCLUDE A TOP RAIL. ALL LABOR, MATERIALS, EQUIPMENT, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THE WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE BID PER LIN. FT. OF CHAIN LINK FENCE.
- (D) TENSION WIRE: SHALL BE SECURED TO ALL TERMINAL, PULL, BRACE OR CORNER POSTS WITH TENSION BAR BANDS.
- (J) BRACE RAIL: BRACE RAILS SHALL BE PROVIDED AT ALL TERMINAL. PULL, BRACE OR CORNER POSTS HALFWAY BETWEEN THE TOP RAIL AND GROUND LEVEL WHEN TOPRAIL IS SPECIFIED AND TWELVE INCHES (12") DOWN FROM TOP OF FABRIC WHEN TOP TENSION WIRE IS SPECIFIED. BRACE RAIL SHALL EXTEND FROM SUCH POST TO THE FIRST ADJACENT LINE POST.

1% X 1/8 REDWOOD SLATS(LENGTH TO MATCH HEIGHT OF FENCE) (L) EABRIC: SHALL CONFORM TO THE SPECIFICATIONS.

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- (M) <u>GATE FRAMES</u>: SHALL BE CONSTRUCTED OF TUBULAR MEMBERS ASSEMBLED BY USE OF HEAVY PRESSED STEEL, MALLEABLE FITTINGS OR BY WELDING. ALL GATES SHALL HAVE ONE HORIZONTAL SUPPORT EXTENDING THE WIDTH OF THE GATE AT THE MIDPOINTS OF VERTICAL FRAME MEMBERS. THE COMPLETE FRAME SHALL BE RIGID AND HAVE AMPLE STRENGTH TO BE FREE FROM SAG AND TWIST.
- (0) HINGES: SHALL BE OF HEAVY PATTERN, OF ADEQUATE STRENGTH FOR GATE, AND WITH LARGE BEARING SURFACES FOR CLAMPING IN POSITION. THE HINGE SHALL BE OF THE PROPER TYPE TO ALLOW FOR THE DESIGNATED DEGREE OF SWING. THE HINGE SHALL NOT TWIST OR TURN UNDER THE ACTION OF THE GATE. THE GATES SHALL BE CAPABLE OF BEING OPENED AND CLOSED EASILY BY ONE PERSON.
- (P) LATCHES AND STOPS: SHALL BE PROVIDED FOR ALL GATES. GATES SHALL HAVE A DROP BAR LATCH. LATCHES SHALL BE ARRANGED FOR LOCKING. THE STOP FOR DROP BAR LATCHES SHALL BE SET IN CONCRETE AND ENGAGE THE PLUNGER OF THE BAR LATCH.
- (S) CAPS: ALL POSTS, EXCEPT ROLL FORMED POSTS AND T POSTS SHALL BE CAPPED OVER THE EXTERIOR OF THE POST, AND SHALL CONFORM TO ASTM F626.

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

POSTS SHALL BE SPACED EQUIDISTANT ON A MAXIMUM OF 10' CENTERS. EXCAVATION FOR POSTS: IN OTHER THAN ROCK SHALL BE OF THE DIMENSIONS INDICATED. IF ROCK IS ENCOUNTERED BEFORE REACHING THE REQUIRED DEPTH. THE EXCAVATION SHALL BE CONTINUED TO THE DEPTH INDICATED OR 1'-6' INTO THE ROCK. WHICHEVER IS LESS, AND SHALL BE A MINIMUM OF 8 INCHES IN DIAMETER.

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		TE (C)
HUKHNOHO STHIE HIOHWHI COMMISSION	•	D TABLE.
		DTE
		M REF.
2	10-1-92	DST
	8-15-91	POST
	11-30-89	TF
88	668-11-17-88	
<u>-87</u>	548-10-30-87	
	530-10-2-72	IN WIRE
STANDARD DRAWING WF-3	FILMED	




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 "URINSHING 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		TEMPORARY PRECAST BARRIER				
		STANDARD DRAWING TC-4				
	FILMED	STANDARD BRAINING TO T				



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





FLOW		
DUMPED RIPRAP		
AS NEEDED		
7		
ED		
DUMPED RIPRAP		
AS NEEDED		
	•	
		AKKANSAS STATE HIGHWAY COMMISSION
		CONTROL DEVICES
& Deleted E-13		
	FUMEO	STANDARD DRAWING TEC-2



N DITCH TO BE IN PLACE OPE IS COMPLETELY STABILIZED).	
FINAL PHASE EMB PHASE 2 EMBANKM PHASE 1 EMBANKME TATEST VARIOUS EROSION CONTROL DEVICE	SANKMENT MENT ENT S	
SEEDED, AND MULCHED AS AND STABILIZED IN YERTICALLY.		
T BASINS, SILT FENCES, ORARY SEEDING, KMENT CONSTRUCTION ATER THAN 21 DAYS, ORARY SEEDING, VARAT CONSTRUCTION		
ATER THAN 21 DAYS. OR TEMPORARY SEEDING. IN UNTIL ENTIRE		
	TEMPOR CONTR	ARY EROSION DL DEVICES
6-2-94 Filmed	STANDARD	DRAWING TEC-3



DESIGN SPEED V	Y	NOSE OFFSET C	LENGTH NOSE TAPER Z	RETURN RADIUS R	ADDITIONAL SURFACING SO. YDS.
40	300, 0	8,0	96, 0	580.0	602.43
50	320.0	10.0	1 20. 0	725.0	687, 29
60	340, 0	12.0	1 68. 0	1182.0	790, 55
70	360.0	14.0	210.0	1582.0	902.27



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	-11
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8-22-02 DELETED NOTE	-11
II-I6-OI CORRECTED SPELLING ON ENTRANCE RAMP NOTE	
5-13-99 ADDED, EDITED AND DELETED NOTES	
II-03-94 ADDED NOTE RE1 REINF. BARS	
10-1-92 ADDED DETAIL A & OTHER MINOR CHANGES 10-1-92	
1-25-90 REVISED EXPANSION JOINT 1-25-90	
7-15-88 CONFORM D TO 1988 SPECIFICATIONS 65C-7-15-88	
3-2-81 I SSUED 511-10-2-72	
DATE REVISION DATE FILMD	





GENERAL NOTES:

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

WHEN A FENCE LINE APPROACHES A DITCH, GULLY OR DEPRESSION, THE LAST POST ON LEVEL GROUND SHALL BE PLACED CLOSE ENOUGH TO THE EDGE OF THE DROP OFF THAT THE FENCE MAY BE STRUNG TO THE POST IN THE DEPRESSION WITHOUT TOUCHING THE GROUND. IN TERRAIN OF SUCH EXTREME IRREGULARITY THAT MINOR GRADING WILL NOT BE FEASIBLE, THE NORMAL FENCE SHALL CONTINUE ON GRADE AND THE GULLIES OR DEPRESSIONS TREATED BY AUXILIARY

FENCES AS SHOWN.

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

10-2-72	REVISED AND REDRAWN
4-20-79	REVISED TOP RAIL & TENSIO

