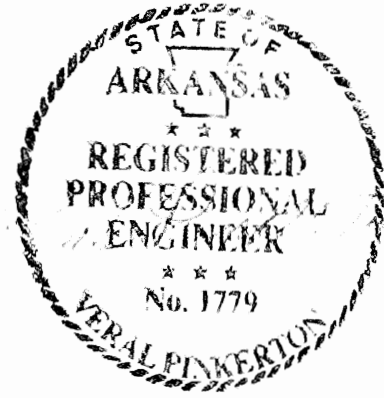


DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.	001588		15	170
				① 6449-6453	QUANTITIES		32704	

SCHEDULE OF BRIDGE QUANTITIES FOR JOB NO. 1588

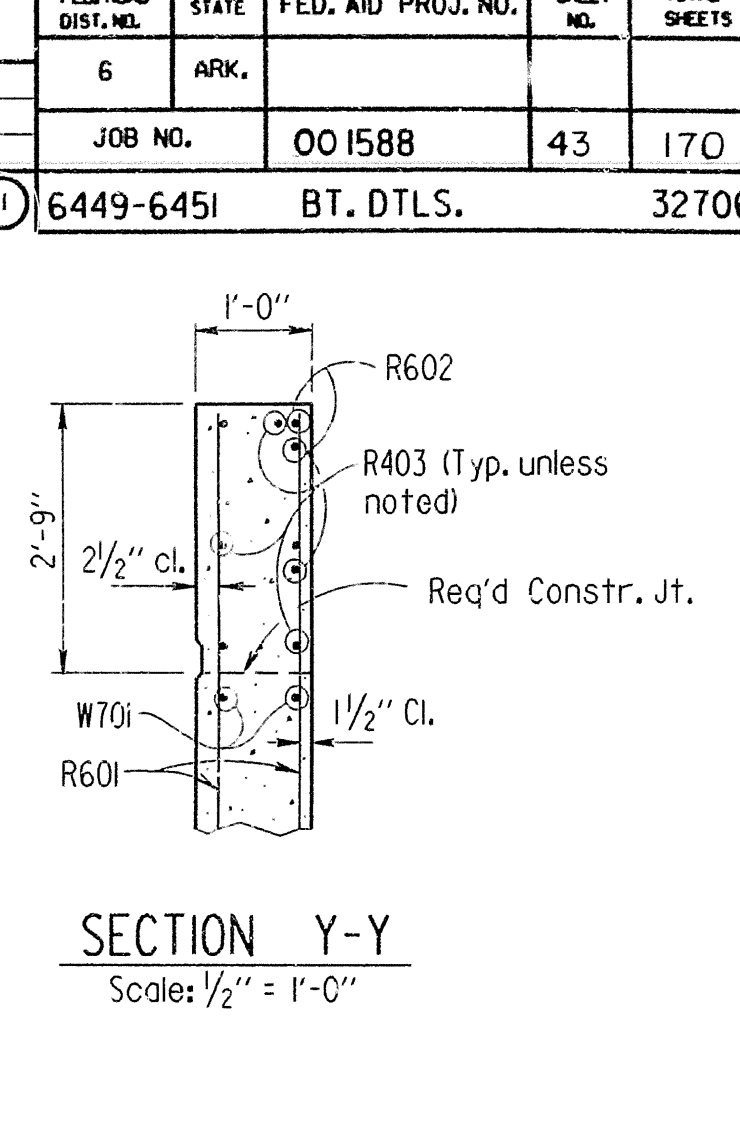
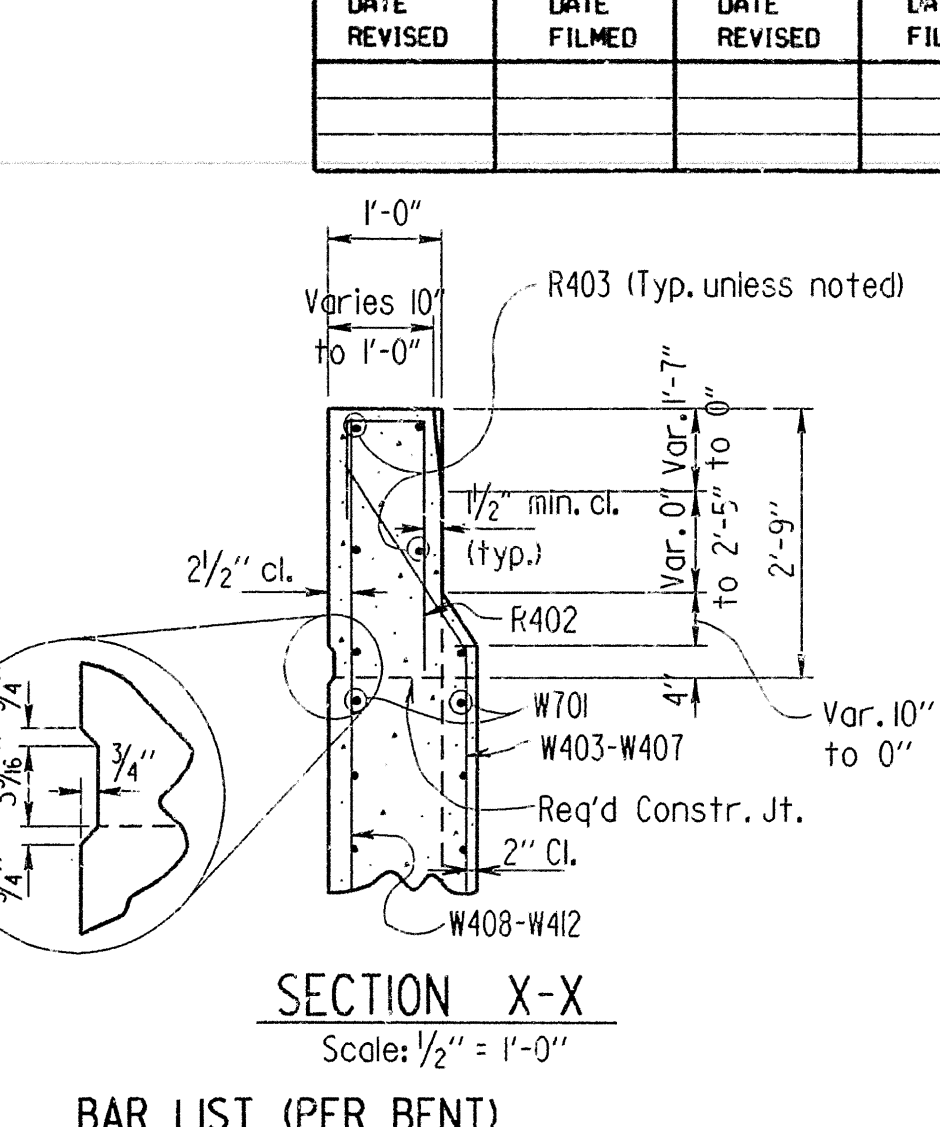
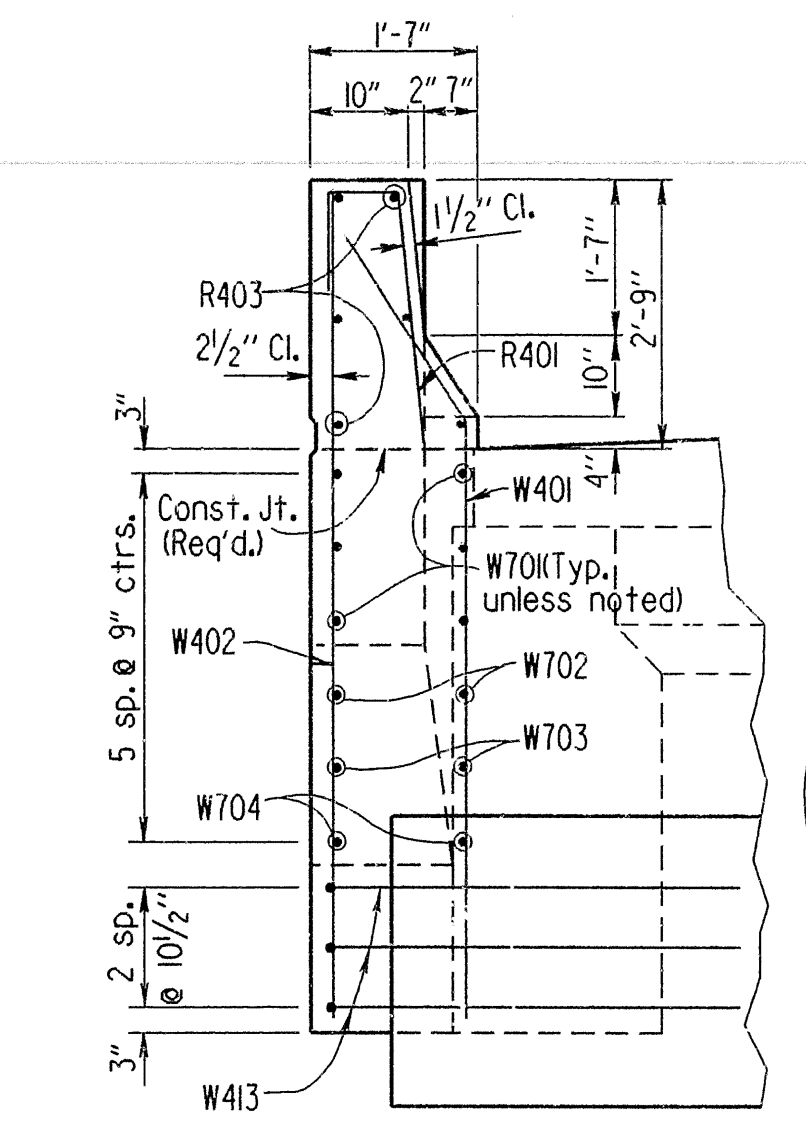
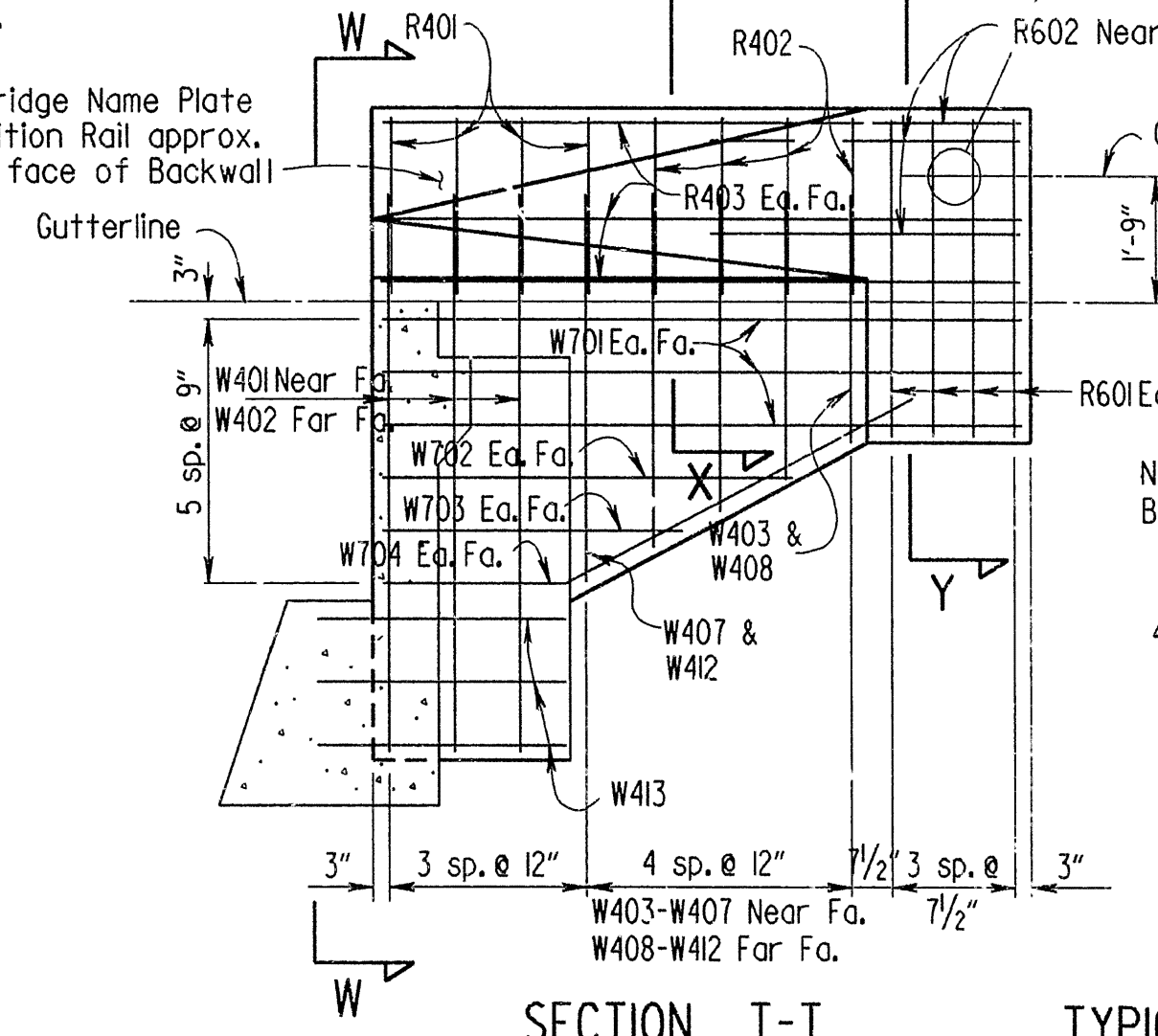
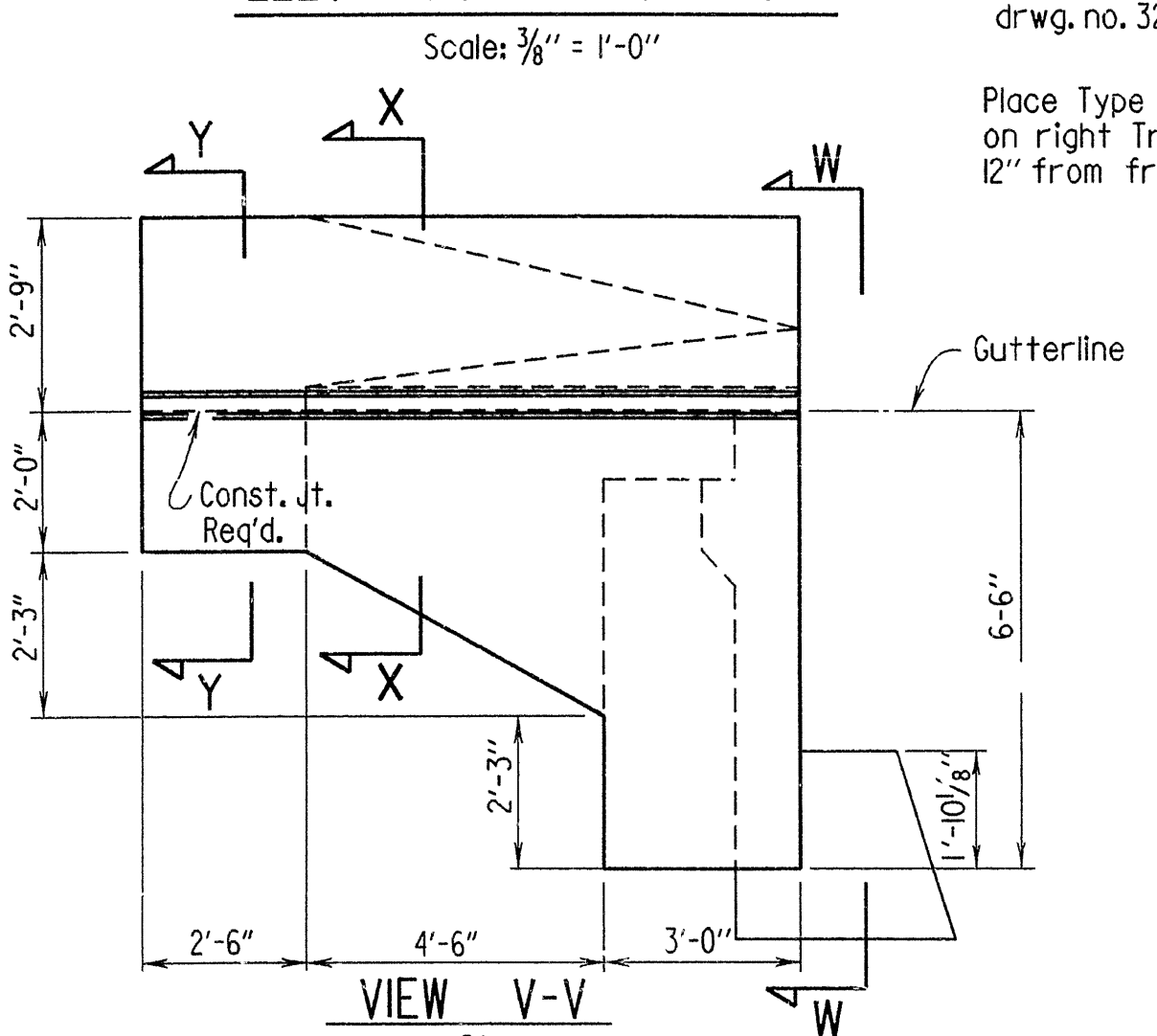
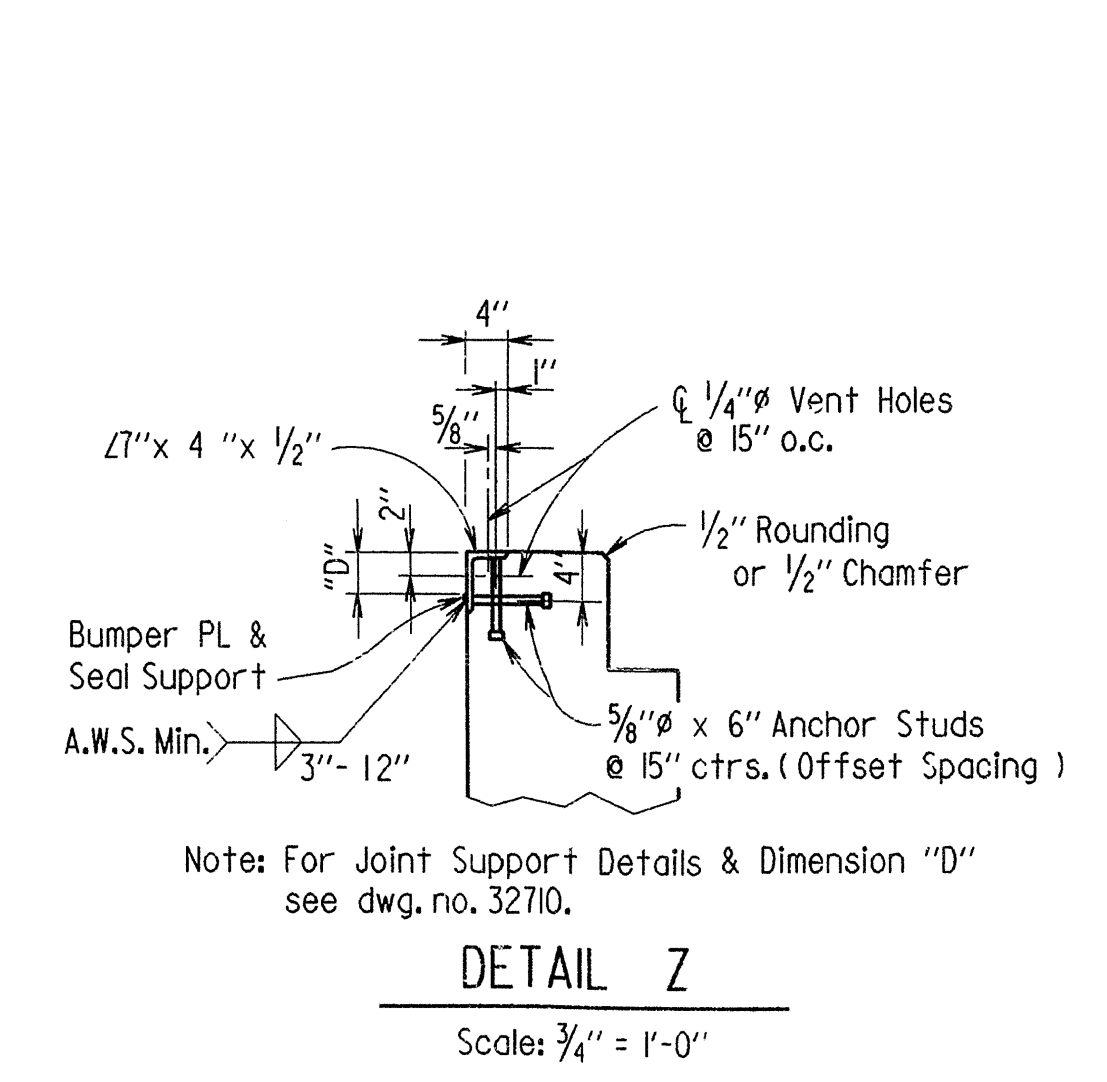
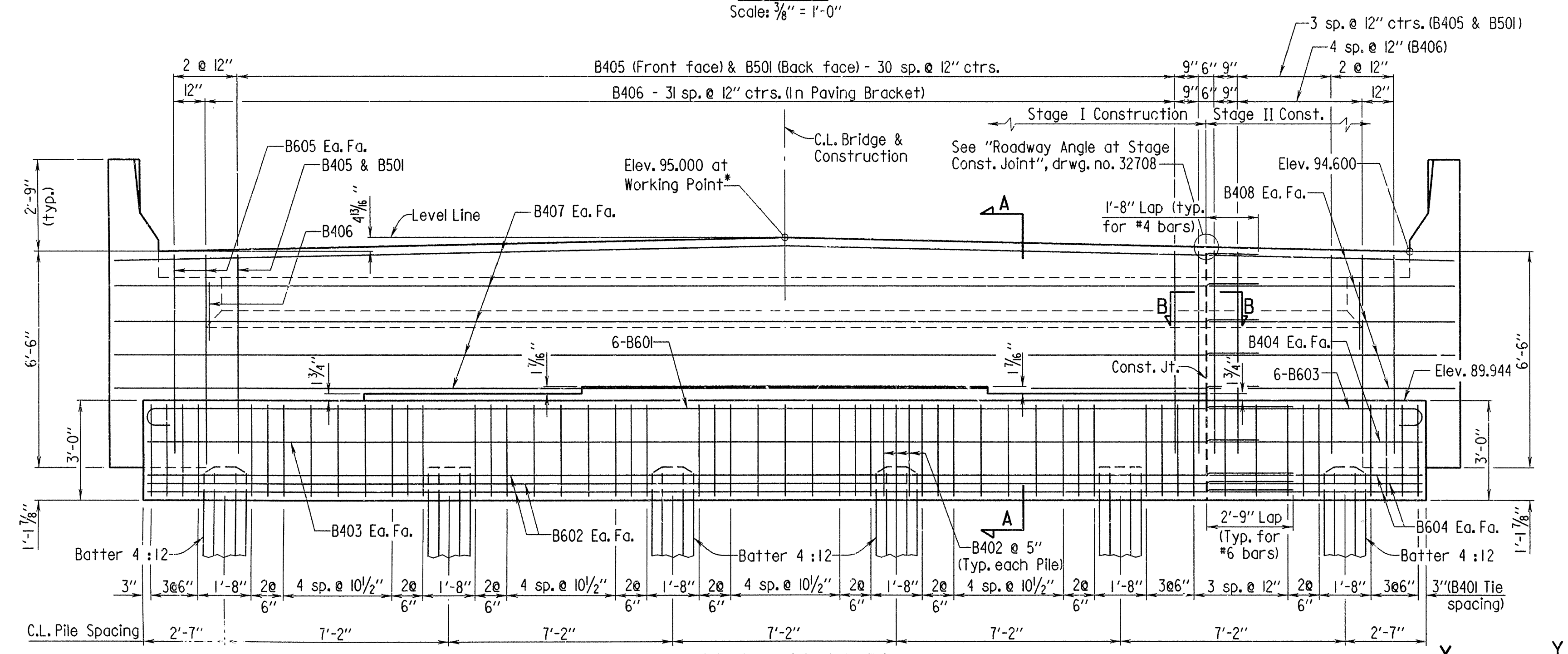
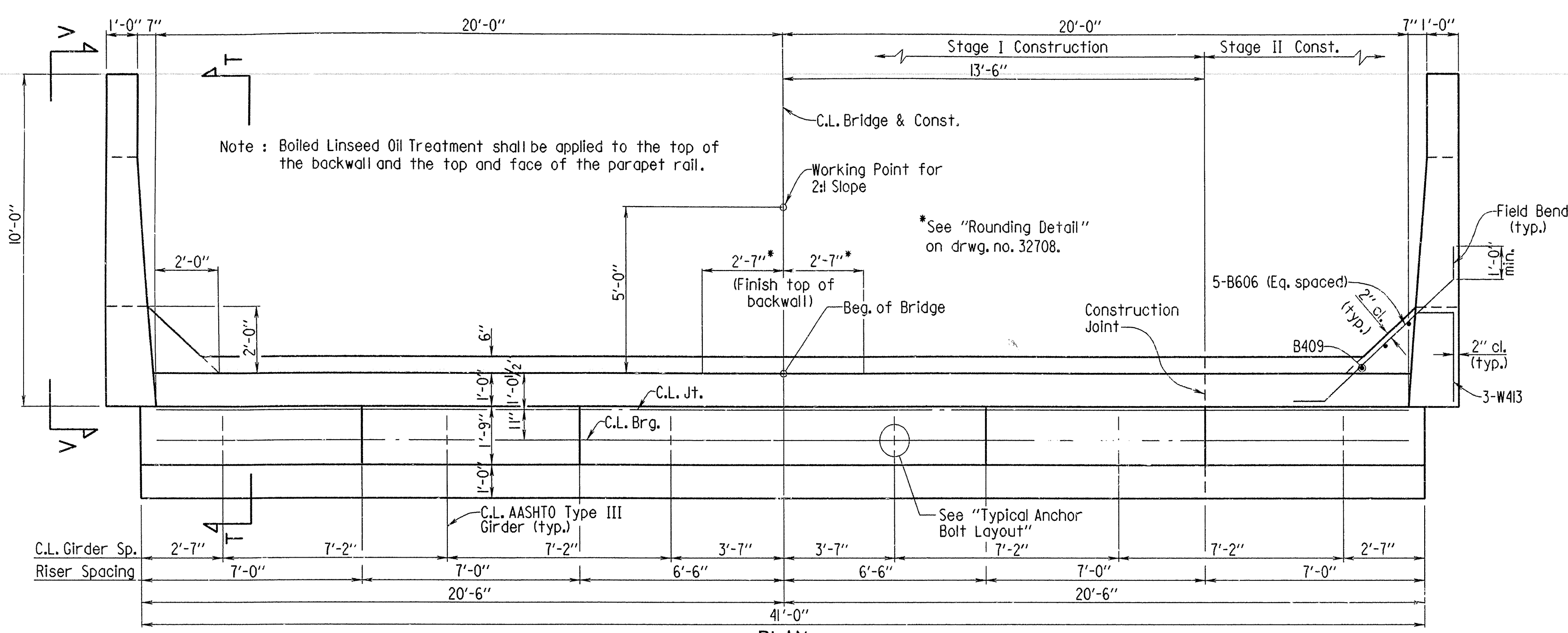
BRIDGE NO.	CODE NO.	NAME PLATE TITLE	UNIT OF STRUCTURE	ITEM NO.	205	801	802	802	SP & 802	803	SS & 804	SS & 804	805	805	805	805	805	807	808	809	812	816	816	
				ITEM	REMOVAL OF EXISTING BRIDGE STRUCTURE (SITE NO.)	UNCLASSIFIED EXCAVATION FOR STRUCTURES- BRIDGE	CLASS S CONCRETE- BRIDGE	PRESTRESSED CONCRETE GIRDER (TYPE III)	CLASS S(AE) CONCRETE- BRIDGE	BOILED LINSEED OIL	REINFORCING STEEL - BRIDGE (GRADE 60)	EPOXY COATED REINFORCING STEEL (GRADE 60)	CONCRETE PILING (16" OCT. OR 14" SQ.)	TEST PILES (16" OCT. OR 14" SQ.)	CONCRETE PILING (18" SQ.)	TEST PILES (18" SQ.)	DYNAMIC PILE LOAD TEST	STRUCTURAL STEEL IN BEAM SPANS (A588)	ELASTOMERIC BEARINGS	PREFORMED JOINT SEAL	BRIDGE NAME PLATE (TYPE C)	FILTER BLANKET	DUMPED RIPRAP	
																								UNIT
6449	X081	LAPILE CREEK	End Bent No. 1 & 5			49	59.73			0.4	6430		630	70			1	807				1796	898	
			Interior Bent Nos. 2 thru 4			168.57				30621				1150	60	1								
			4 - 70' Prestressed Conc. Girder Spans				1656	371.40	29.3	6589	92560						9246	6534		214				
			(Site No. 1)		1.0																			
			TOTAL FOR BRIDGE NO. 6449			49	228.30	1656	371.40	29.7	43640	92560	630	70	1150	60	2	10053	6534		214		1796	898
6450	X081	BIG SLOUGH	End Bent No. 1 & 8			53	59.73			0.4	6428		495	55			1	807				1603	801	
			Interior Bent Nos. 2 thru 7			337.17				61236				1610	90	2								
			7 - 70' Prestressed Conc. Girder Spans				2898	650.10	51.3	11526	162040						16121	11435		343				
			(Site No. 2)		1.0																			
			TOTAL FOR BRIDGE NO. 6450			53	396.90	2898	650.10	51.7	79190	162040	495	55	1610	90	3	16998	11435		343		1603	801
6451	X081	OUACHITA RIVER RELIEF	End Bent No. 1 & 6			52	59.73			0.4	6430		630	70			1	807				1809	904	
			Interior Bent Nos. 2 thru 5			224.77				40824				1200	100	2								
			5 - 70' Prestressed Conc. Girder Spans				2070	464.70	36.7	8236	115740						11558	8168						
			(Site No. 3)		1.0																			
			TOTAL FOR BRIDGE NO. 6451			52	284.50	2070	464.70	37.1	55490	115740	630	70	1200	100	3	12365	8168		257		1809	904
6452	X021	OUACHITA RIVER RELIEF	End Bent No. 1 & 8			86	25.33				2948		455	50								1017	509	
			Interior Bent Nos. 2 thru 7			72.07				8430				1395	115									
			7 - 35' R. C. Deck Girder Spans				589.40	25.7	44062	72780														
			(Site No. 4)		1.0																			
			TOTAL FOR BRIDGE NO. 6452			86	97.40		589.40	25.7	55440	72780	455	50	1395	115							1017	509
6453	X021	OUACHITA RIVER RELIEF	End Bent No. 1 & 8			50	25.33				2948		495	60								1161	580	
			Interior Bent Nos. 2 thru 7			72.07				8430				1540	120									
			7 - 35' R. C. DECK GIRDER SPANS				589.40	25.7	44062	72780														
			(Site No. 5)		1.0																			
			TOTAL FOR BRIDGE NO. 6453			50	97.40		589.40	25.7	55440	72780	495	60	1540	120							1161	580
TOTALS FOR JOB NO. 1588						290	1104.50	6624	2665.00	169.9	289200	515900	2705	305	6895	485	8	39406	26137		814	5	7386	3692

John A Sage
DESIGN SECTION SUPERVISOR



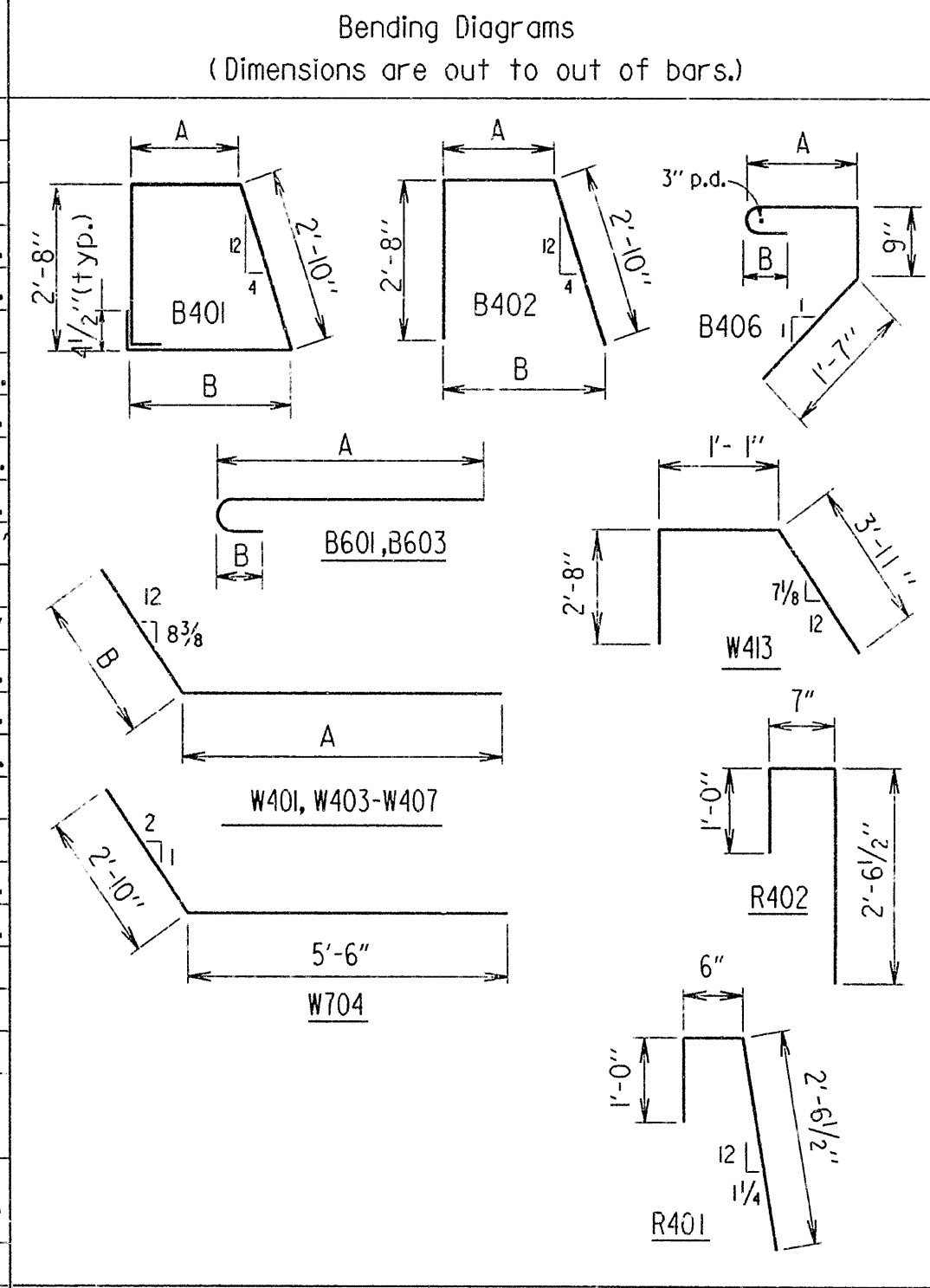
SCHEDULE OF BRIDGE QUANTITIES
HWY. 82 BRS. & APPRS. (NEAR OUACHITA RIVER)
UNION COUNTY
ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.
DRAWN BY: RMG DATE: 4 Mar 93
CHECKED BY: CSL DATE: Mar 5, 93 SCALE: None
DESIGNED BY: DATE:
BRIDGE NO. 6449-6453 DRAWING NO. 32704

DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		001588	43	170
				6449-6451		BT. DTLS.		32706



BAR LIST (PER BENT)

Mark	No. Req'd.	Length	A	B	Pin Dia.
B401	53	11'-7"	2'-5"	3'-4"	2"
B402	18	7'-9"	2'-5"	3'-4"	2"
B403	2	35'-7"			Str.
B404	2	6'-9"			Str.
B405	37	6'-4"			Str.
B406	39	3'-11"	1'-2"	4 1/2"	2"
B407	10	36'-8"			Str.
B408	10	7'-10"			Str.
B409	6	5'-5"			Str.
B501	37	6'-9"			Str.
B601	6	37'-4"	36'-8"	6"	4 1/2"
B602	6	36'-8"			Str.
B603	6	7'-5"	6'-9"	6"	4 1/2"
B604	6	6'-9"			Str.
B605	8	7'-0"			Str.
B606	10	7'-6"			Str.
R401	8	3'-11"			2"
R402	8	4'-0"			2"
R403	12	9'-8"			Str.
R601	16	4'-5"			Str.
R602	6	5'-0"			Str.
W401	6	7'-9"	6'-7"	1'-2"	2"
W402	6	8'-11"			Str.
W403-W407	2 Ea.	Var. 3'-5" to 5'-5"	Var. 2'-3" to 4'-3"	1'-2"	2"
W408-W412	2 Ea.	Var. 4'-6" to 6'-6"			Str.
W413	6	7'-7"			2"
W701	12	9'-8"			Str.
W702	4	6'-0"			Str.
W703	4	4'-6"			Str.
W704	4	8'-4"			5 1/4"



GENERAL NOTES

All concrete shall be Class "S" and shall be poured in the dry. All exposed corners shall be chamfered 3/4" unless otherwise noted.

All reinforcing steel shall conform to ASTM A615 or A617, Grade 60.

End Bent backwall shall not be poured before beams are in place.

Structural steel in end bents shall be ASTM A36 and shall be paid for as "Structural Steel in Beam Spans (A36)".

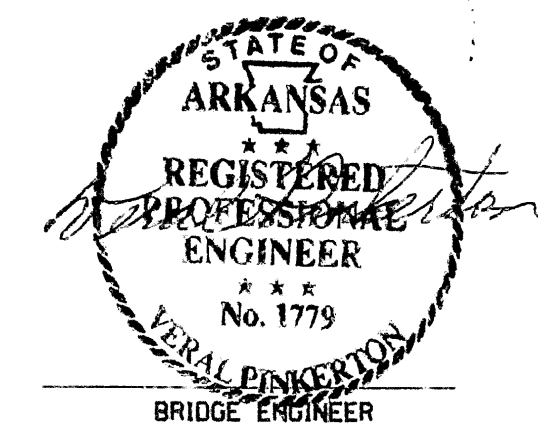
If anchor bolts are drilled into cap, top reinforcing bars shall be properly spaced to avoid damage.

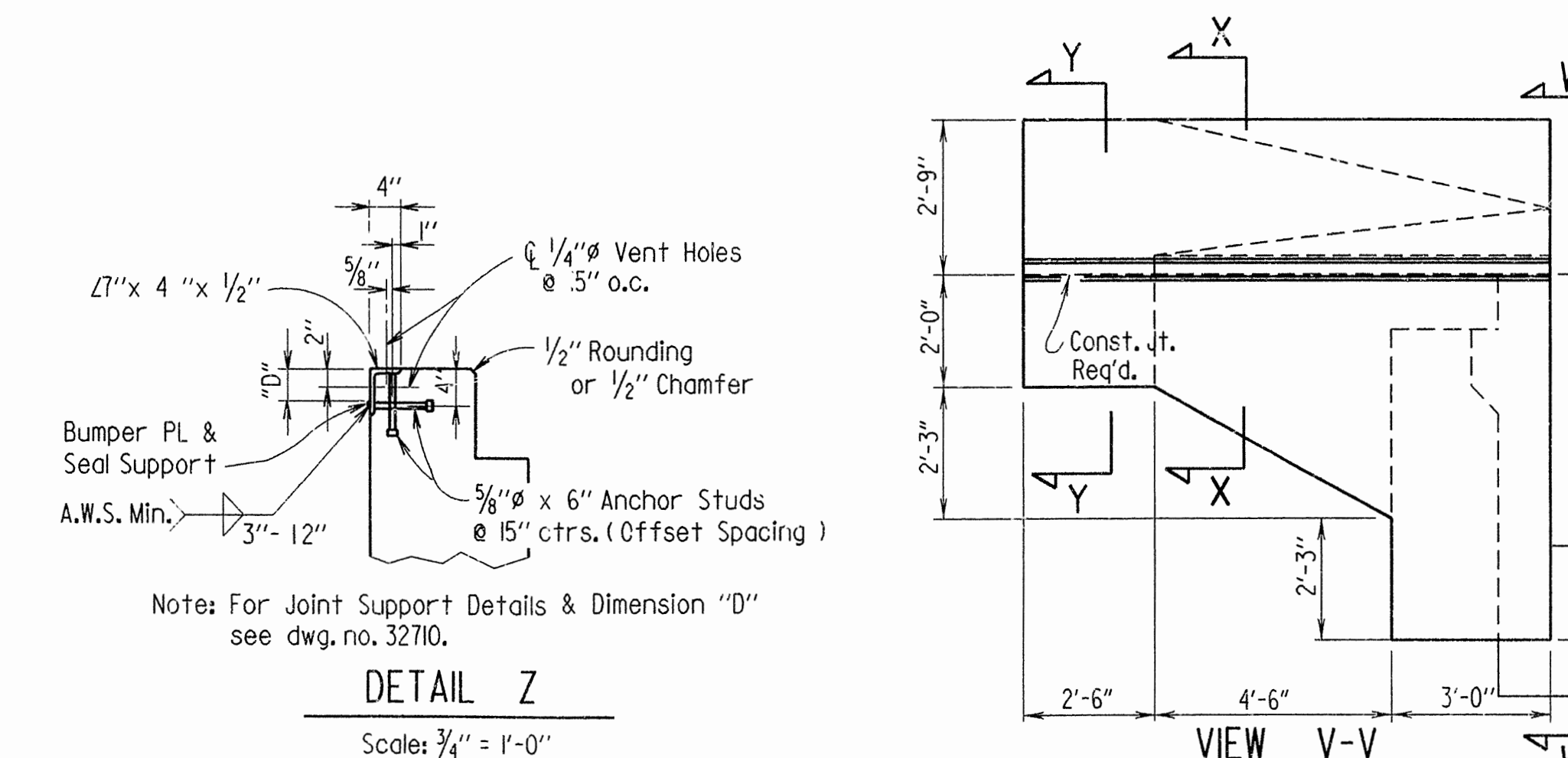
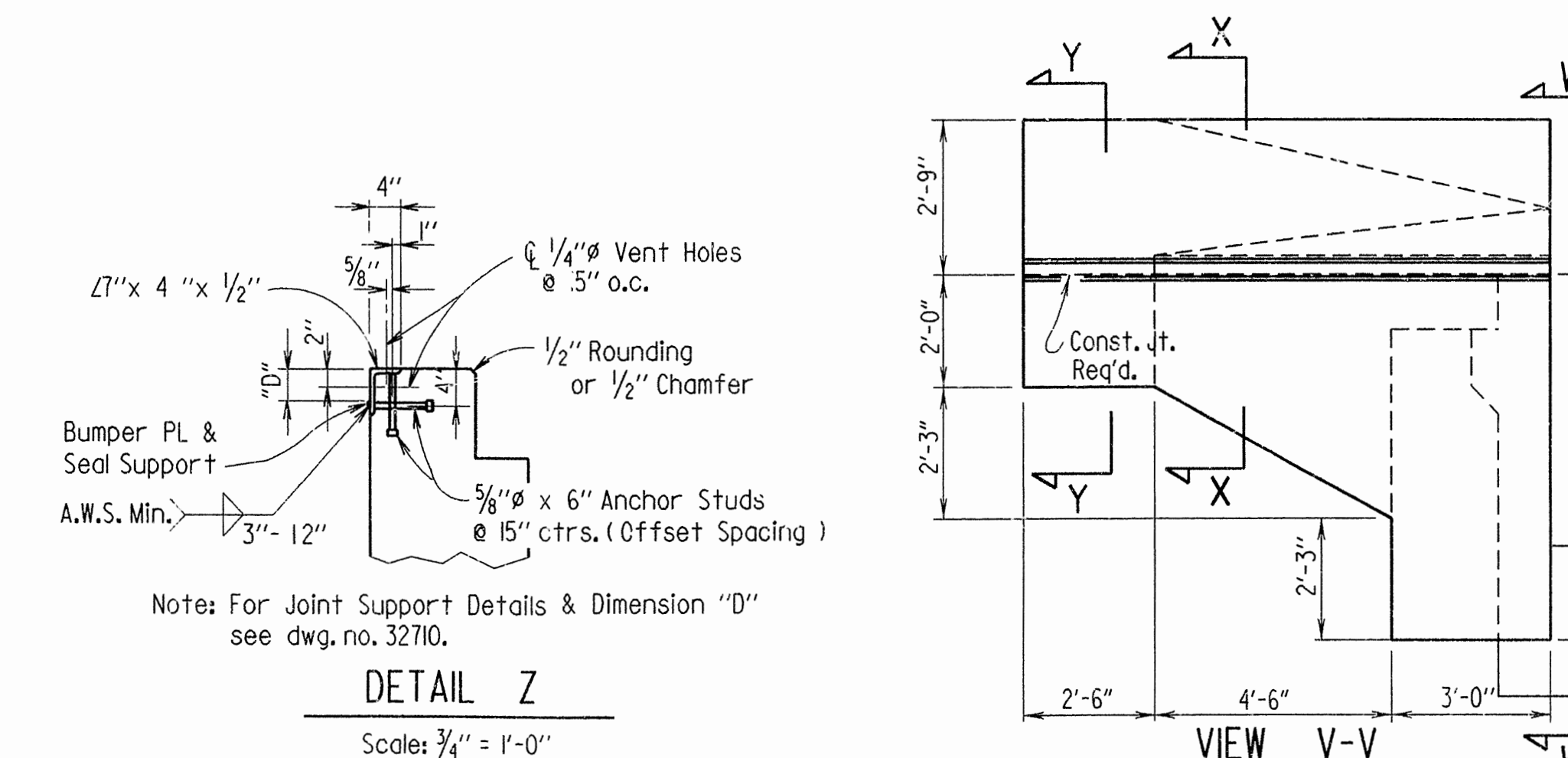
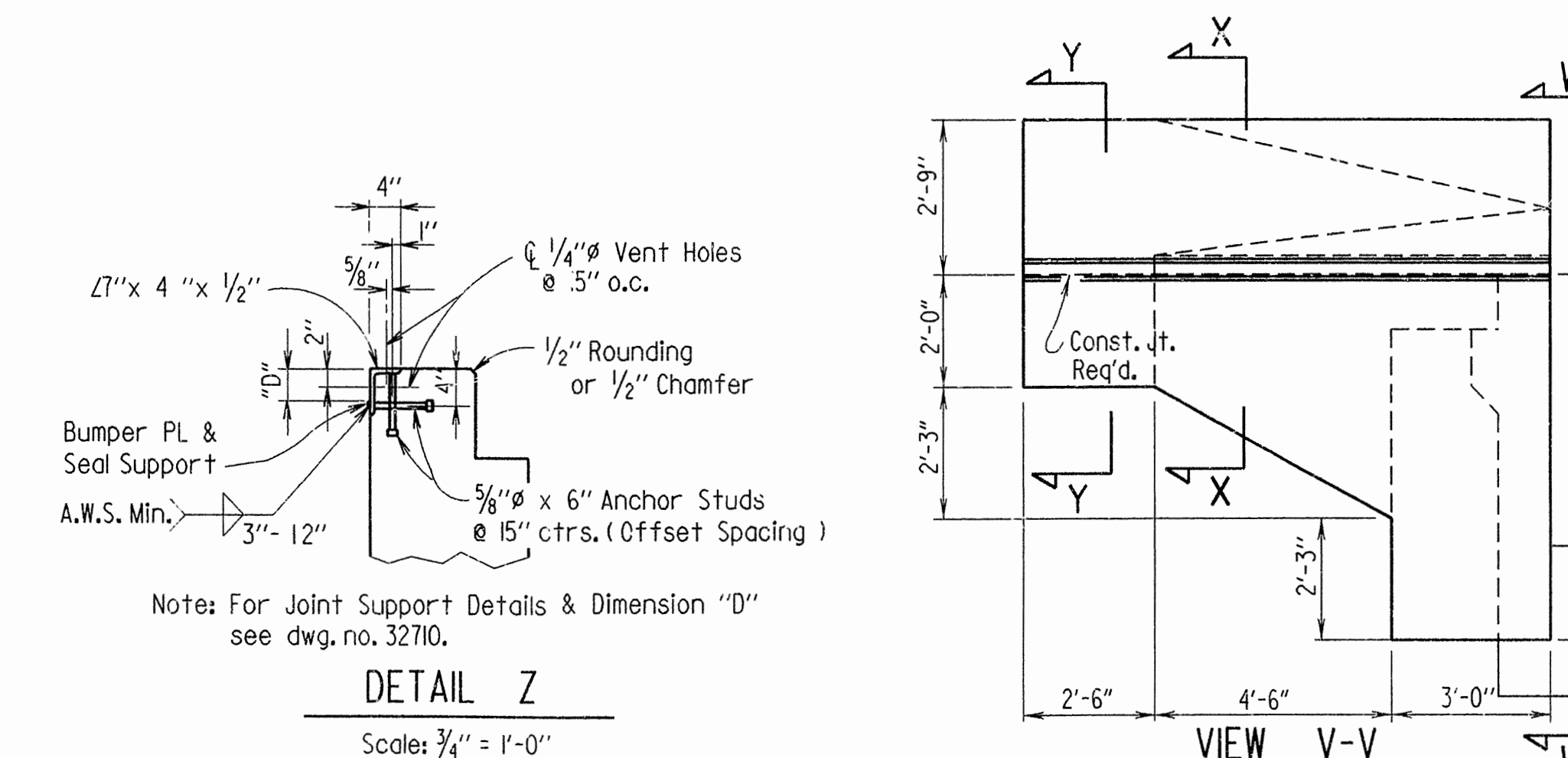
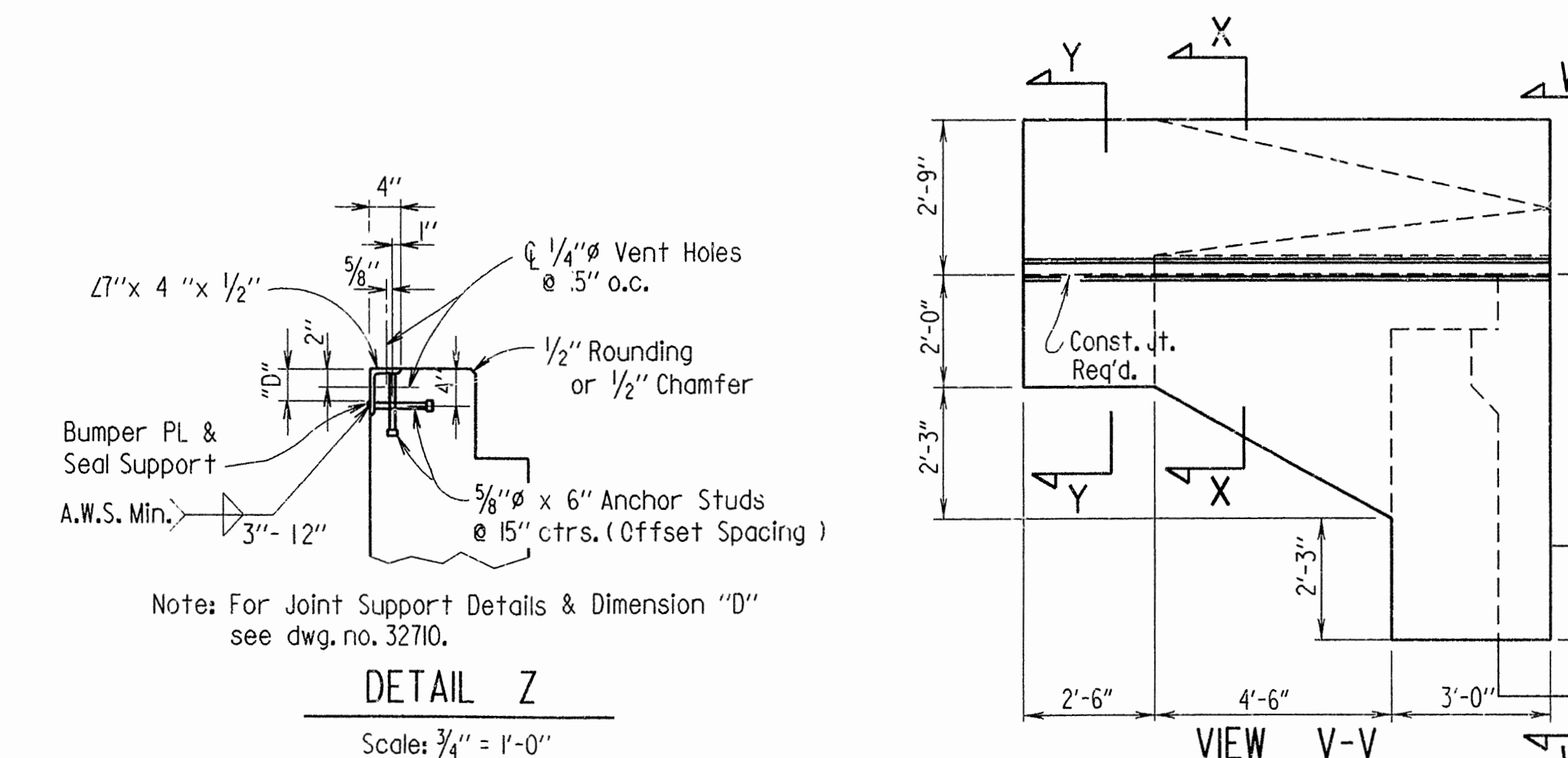
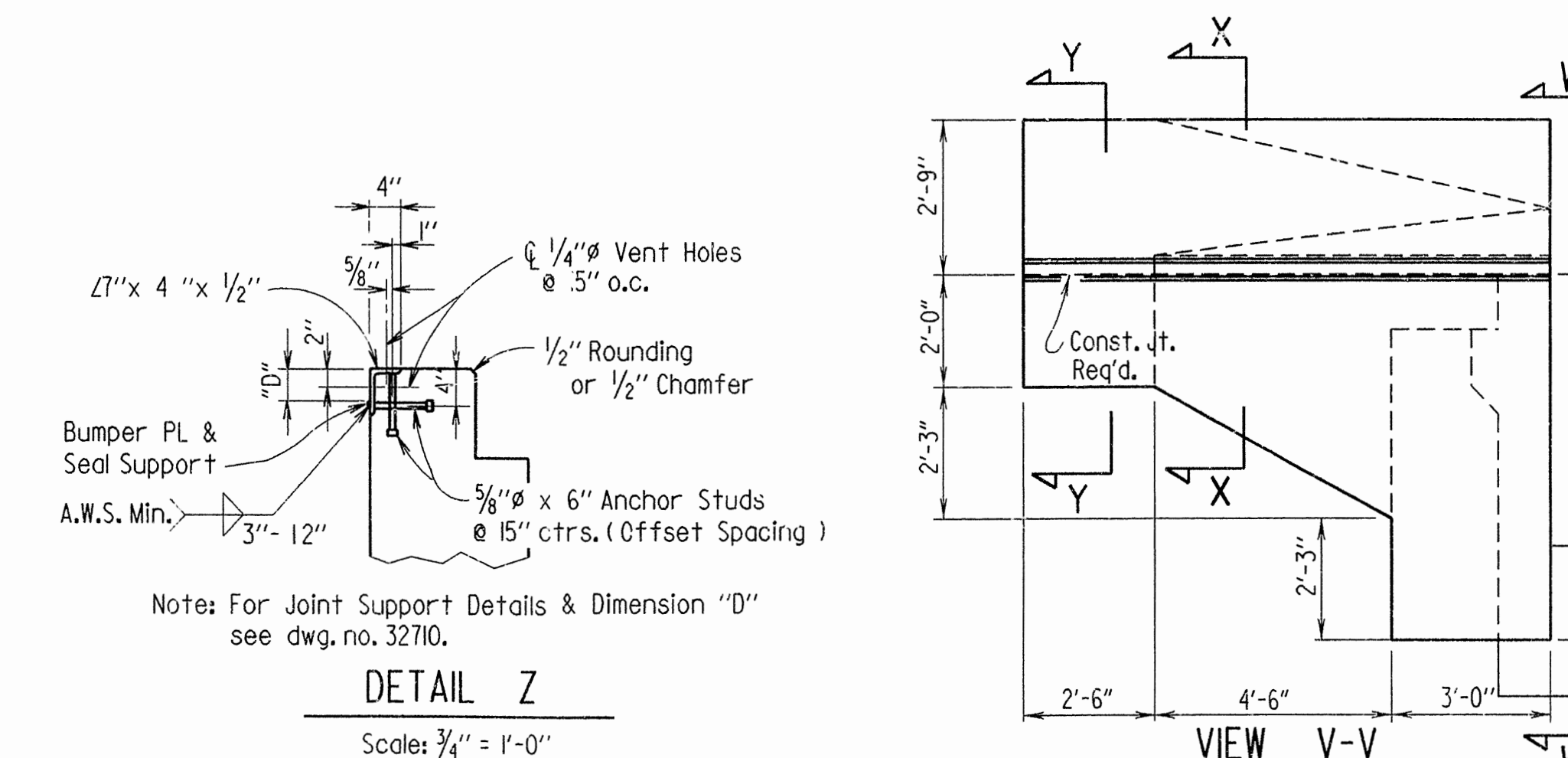
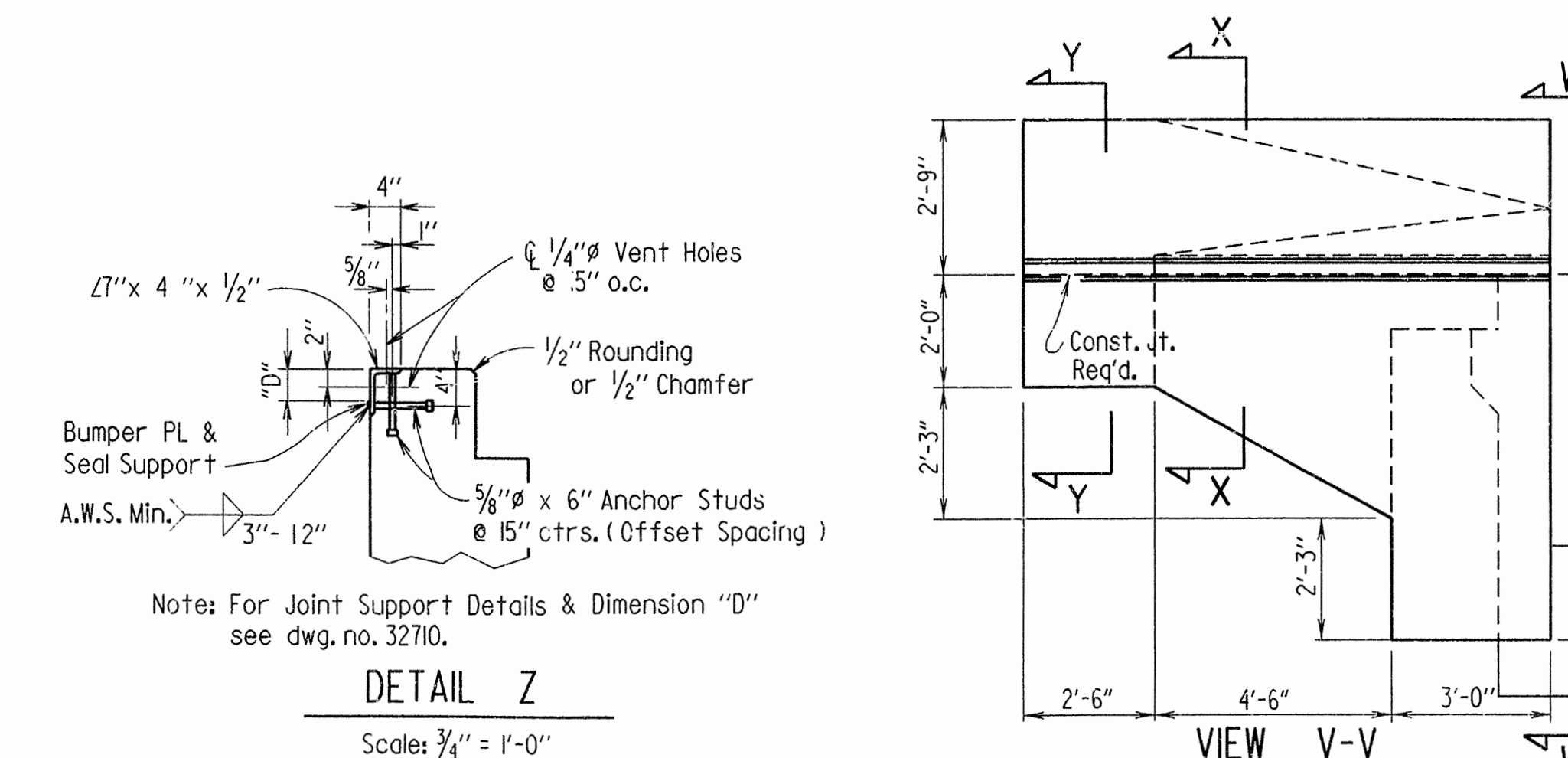
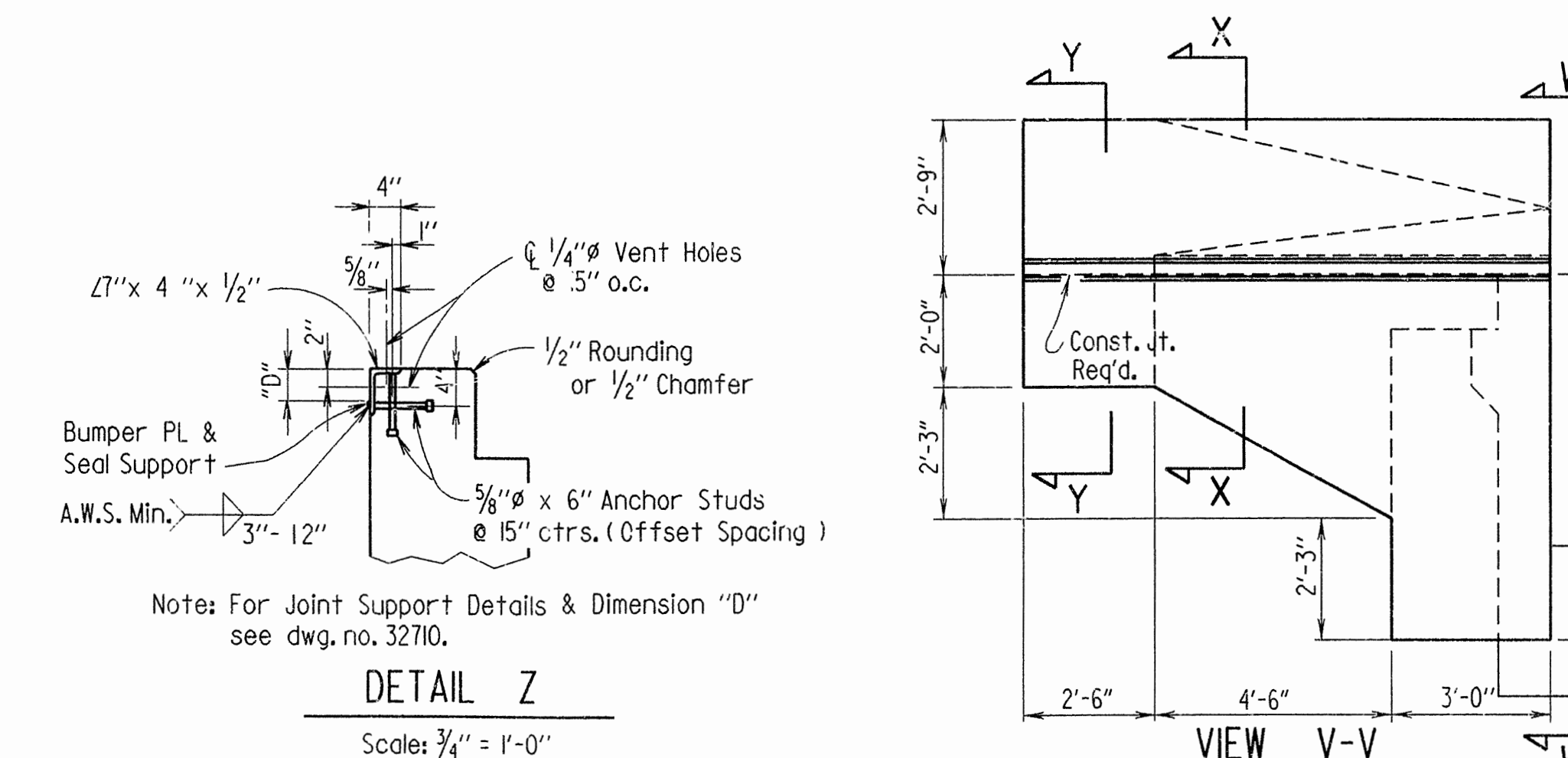
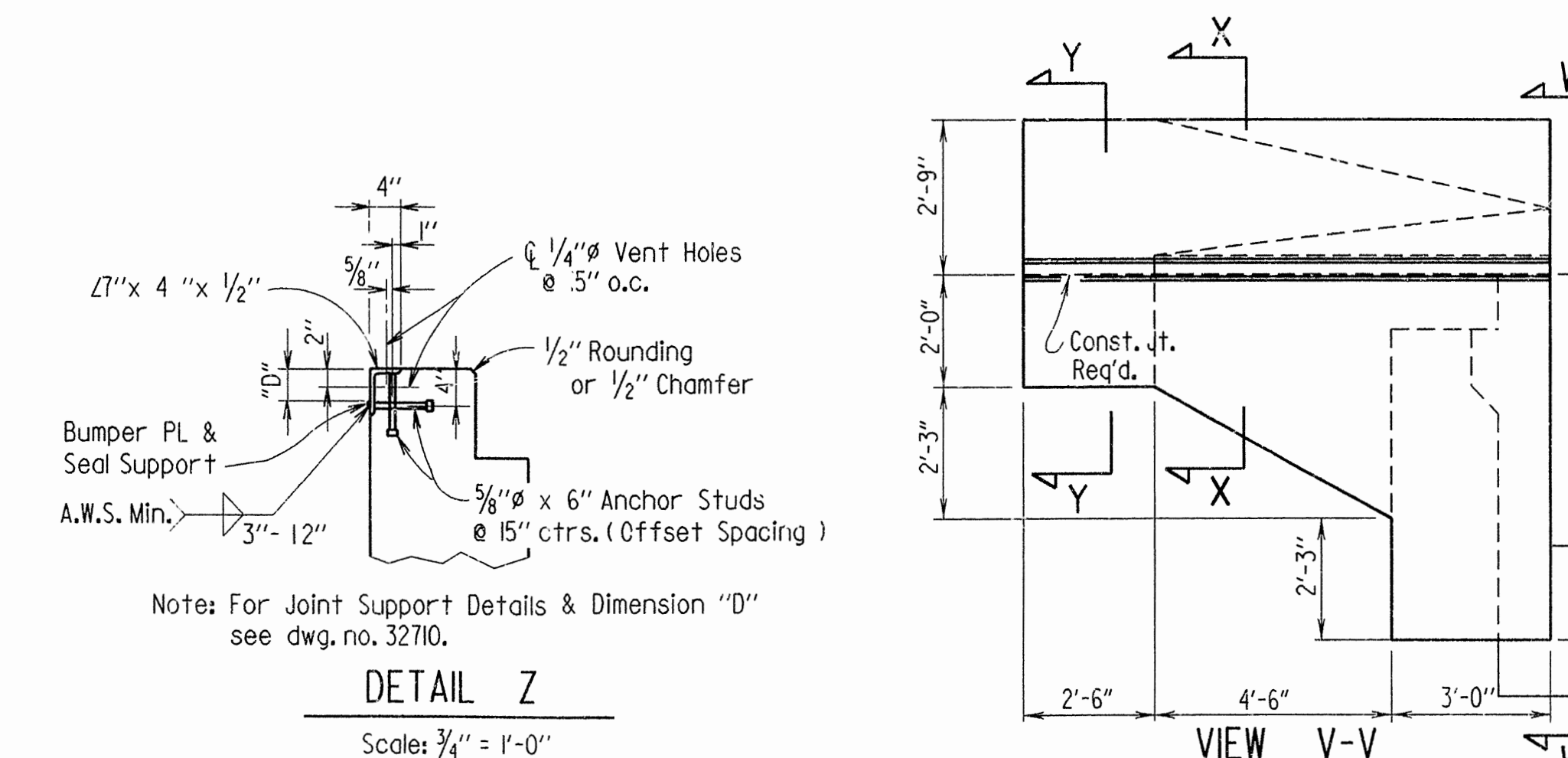
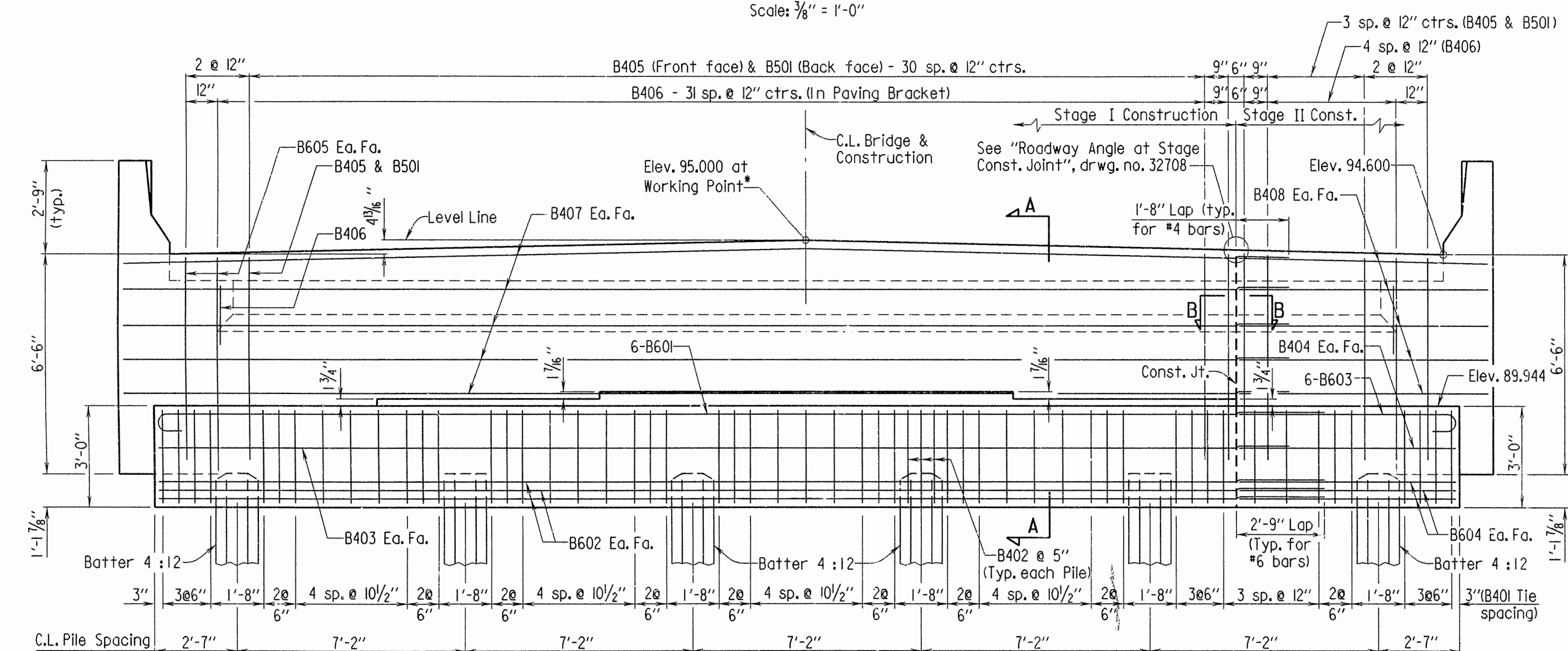
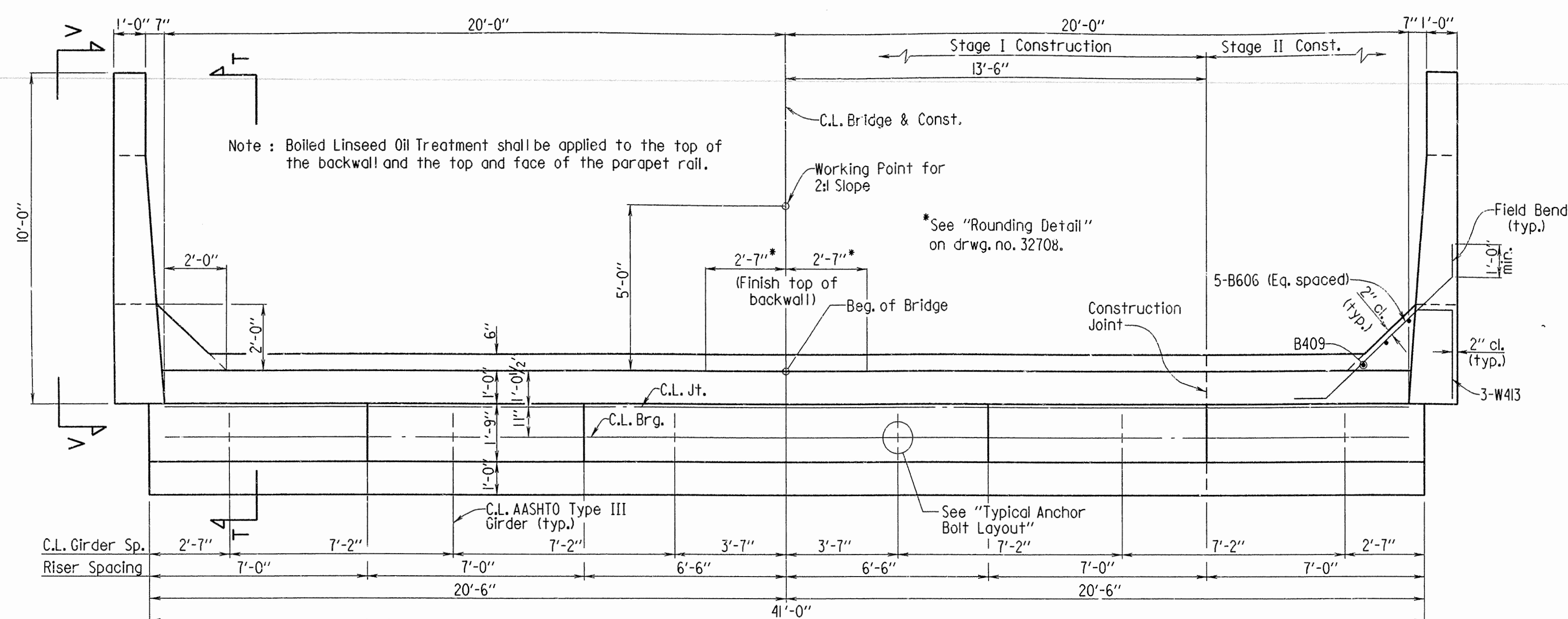
For additional information, see Layout.

DETAILS OF
PILE END BENTS
FOR 70' PRESTRESSED CONC. GIRDER SPANS
(BEG. OF BRIDGE ONLY)

ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.

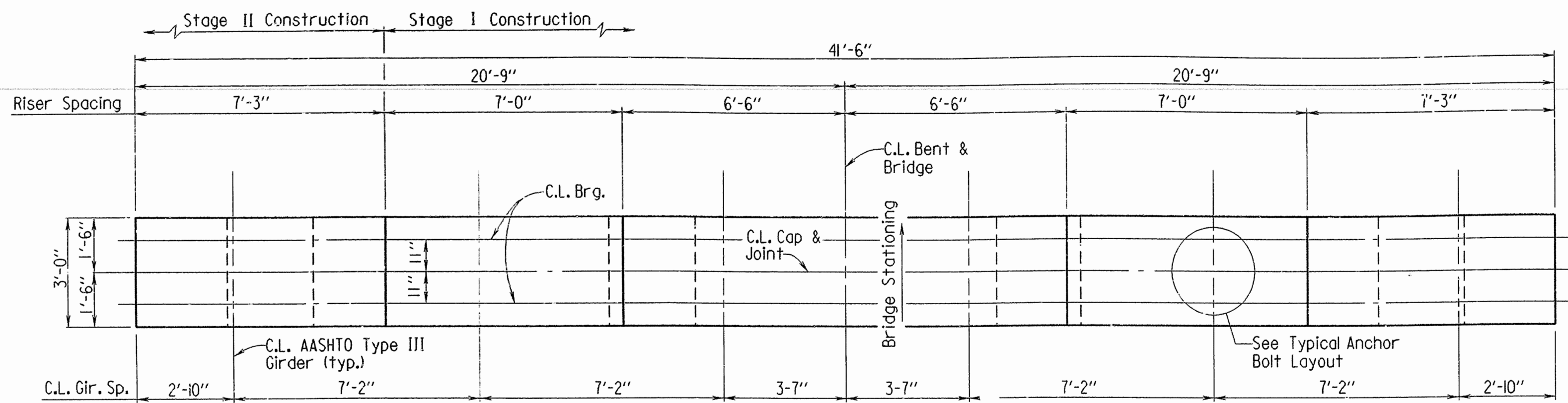
DRAWN BY: KMG DATE: 15 Oct 91
CHECKED BY: CSL DATE: Jan 93
DESIGNED BY: CSL DATE: Jan 91
BRIDGE NO. 6449-6451 DRAWING NO. 32706



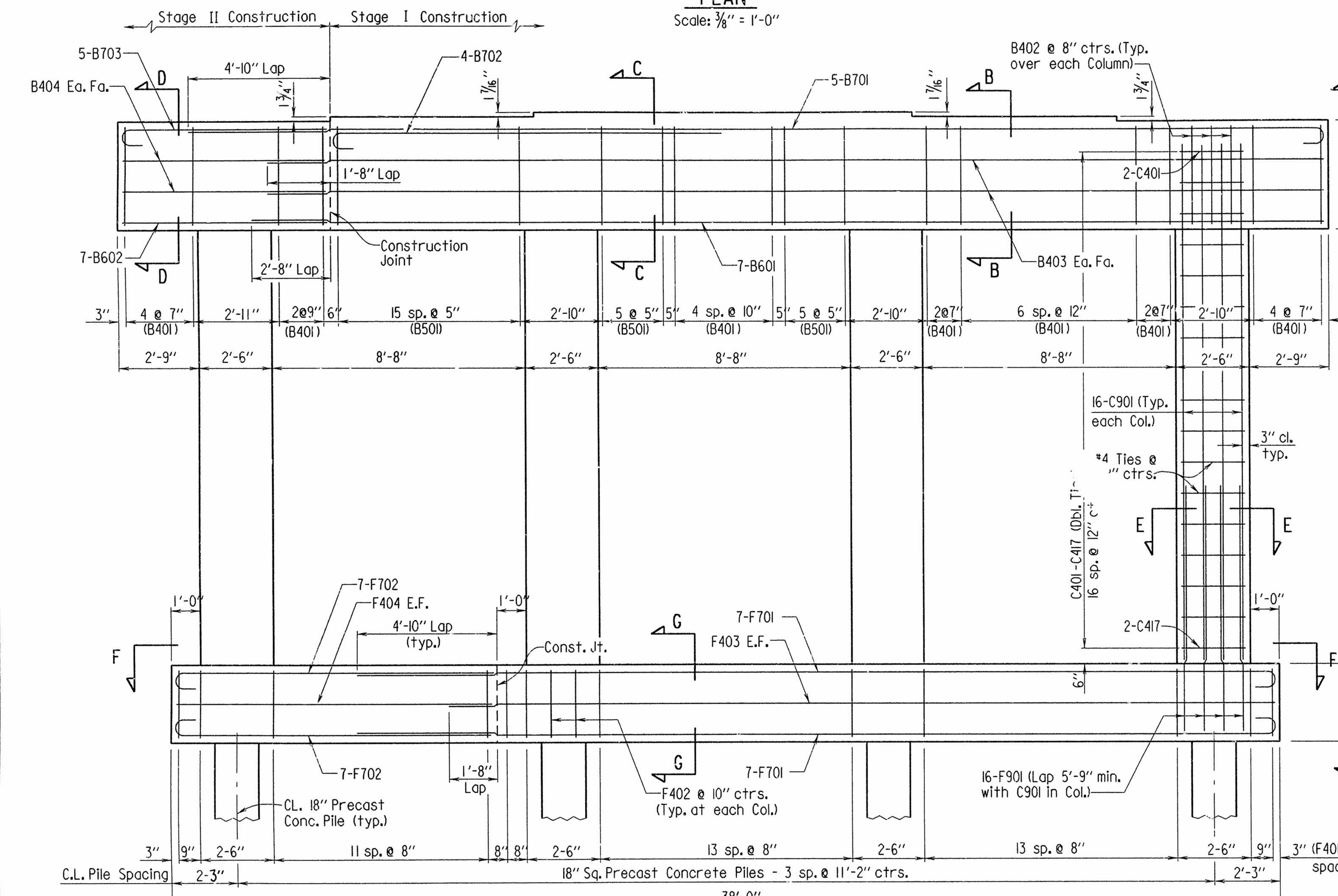


DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		070072	34	120

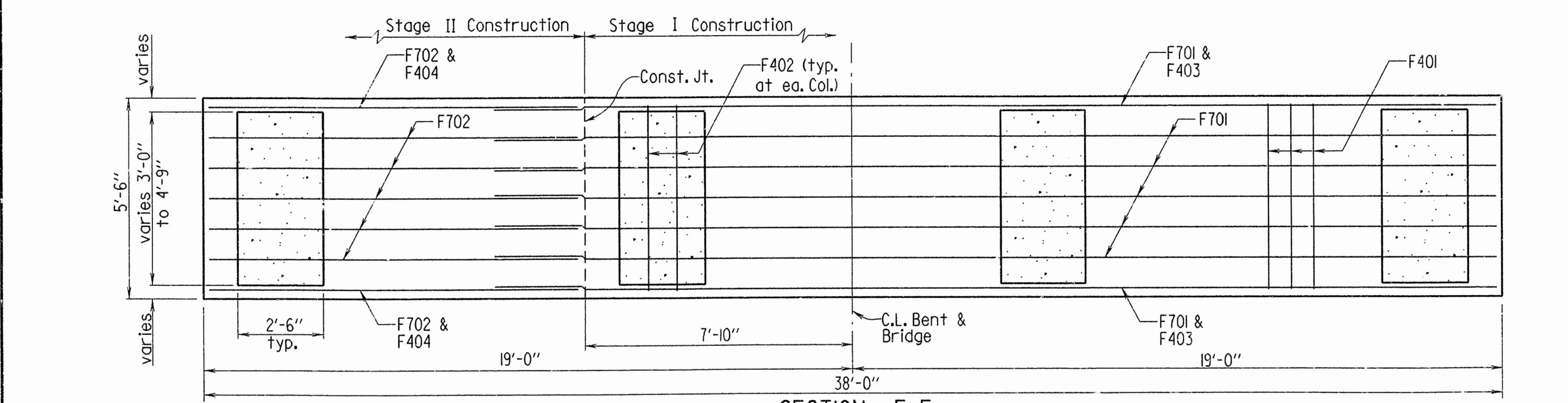
6449-6451 BENT DTLS. 32707



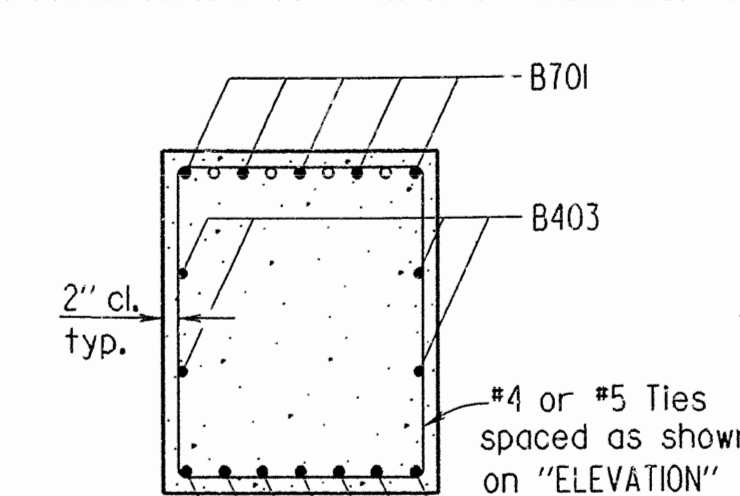
PLAN
Scale: 3/8" = 1'-0"



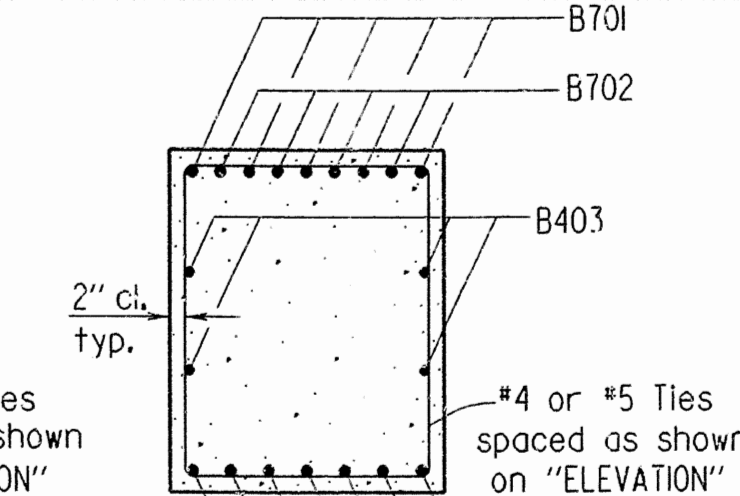
ELEVATION (LOOKING AHEAD)
Scale: 3/8" = 1'-0"



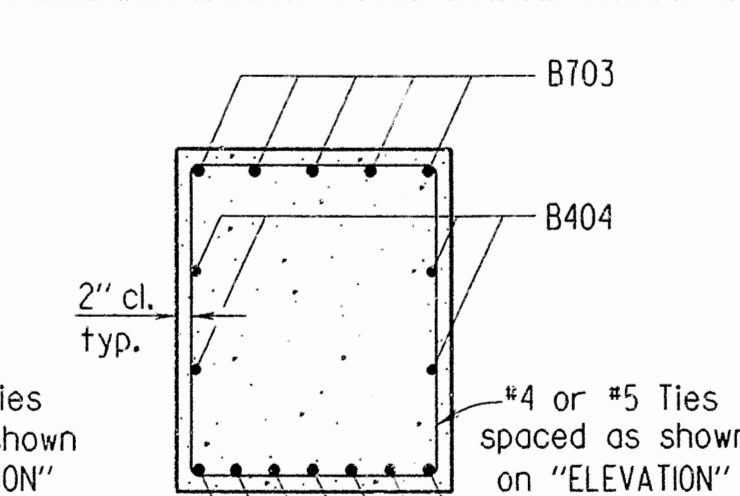
SECTION F-F
Scale: 3/8" = 1'-0"



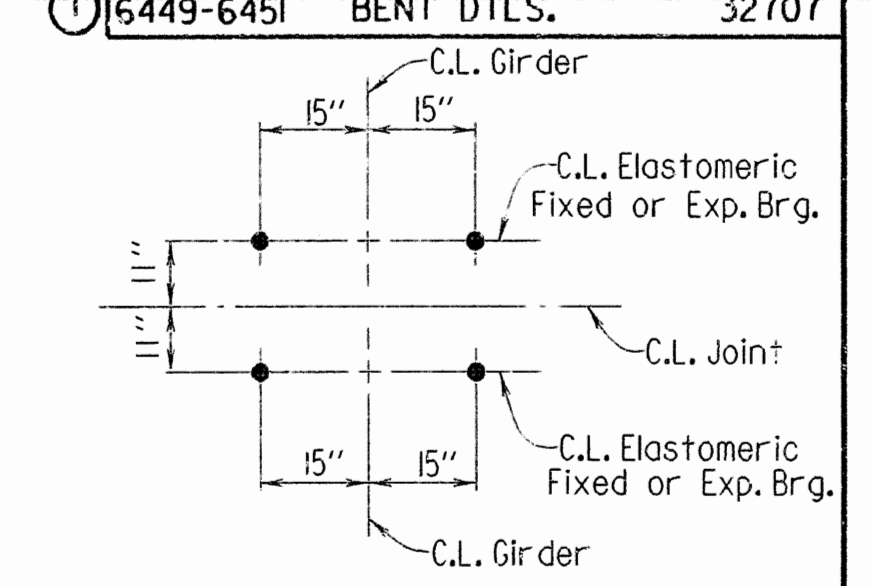
SECTION B-B
Scale: 1/2" = 1'-0"



SECTION C-C
Scale: 1/2" = 1'-0"



SECTION D-D
Scale: 1/2" = 1'-0"

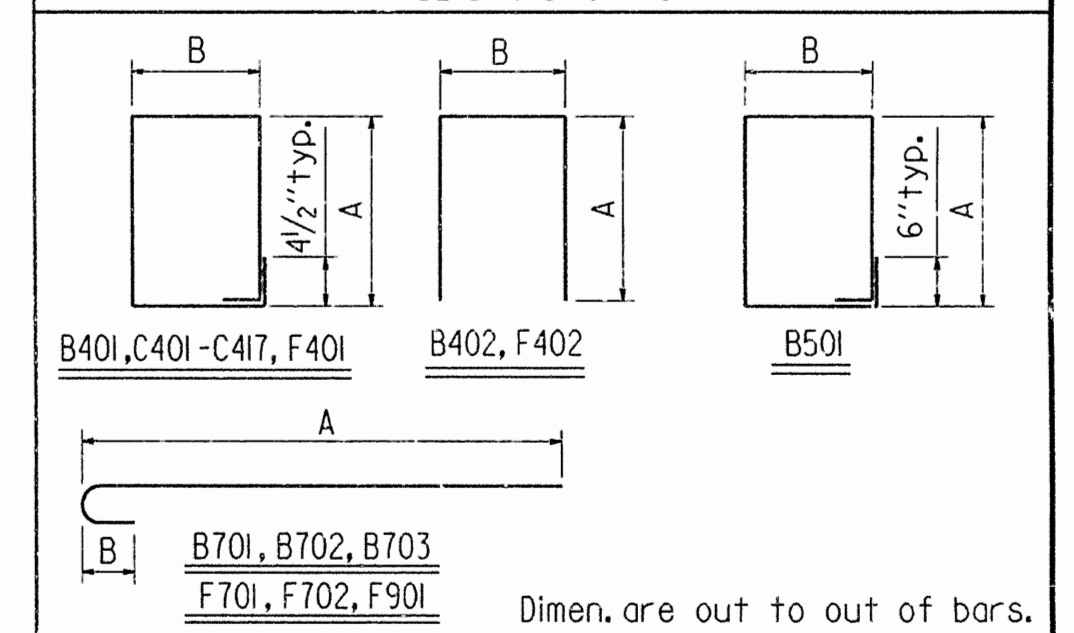


TYPICAL ANCHOR BOLT LAYOUT
No Scale

BAR LIST (PER BENT)

MARK	NO. REQ'D.	LENGTH	'A'	'B'	P.D.
B401	29	12'-0"	3'-2"	2'-8"	2"
B402	12	8'-10"	3'-2"	2'-8"	2"
B403	4	35'-10"			str.
B404	4	7'-0"			str.
B501	28	12'-2"	3'-2"	2'-8"	2 1/2"
B601	7	36'-10"			str.
B602	7	7'-0"			str.
B701	5	39'-10"	39'-0"	7"	5 1/4"
B702	4	14'-4"	13'-6"	7"	5 1/4"
B703	5	7'-10"	7'-0"	7"	5 1/4"
C401	8 of each	var. 8'-3" to 11'-6"	var. 1'-10 1/2" to 3'-6"	2'-1"	2"
C417					
C901	64	16'-9"			str.
F401	46	14'-8"	2'-1"	5'-1"	2"
F402	8	9'-1"	2'-1"	5'-1"	2"
F403	2	28'-5"			str.
F404	2	10'-11"			str.
F701	14	32'-4"	31'-6"	7"	5 1/4"
F702	14	11'-9"	10'-11"	7"	5 1/4"
F901	64	9'-3"	8'-0"	10"	9"

BENDING DIAGRAMS



General Notes

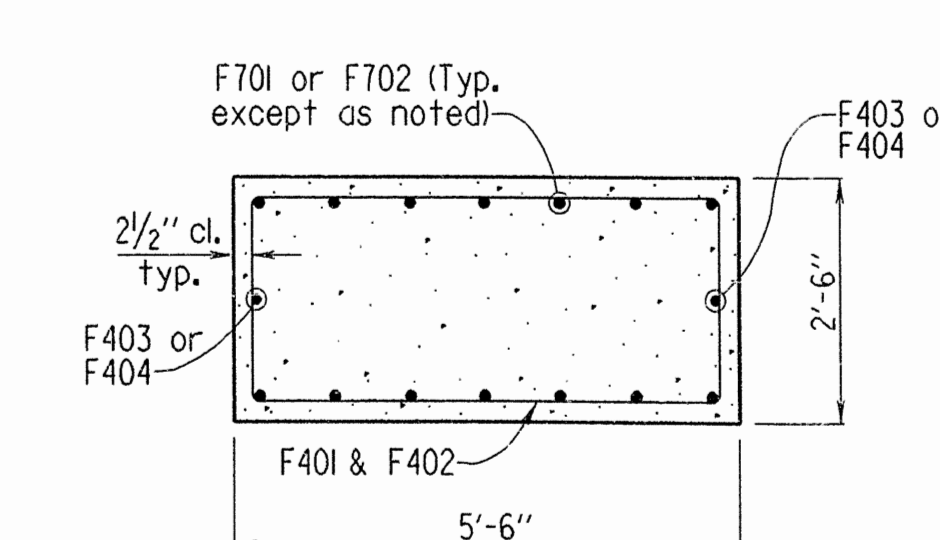
All concrete shall be Class "S" with a minimum 28 day compressive strength $f'_c = 3,500$ psi. Concrete shall be poured in the dry and all exposed corners to be chamfered 3/4" unless otherwise noted.

All reinforcing steel shall conform to ASTM A615 or A617, Grade 60 (yield strength = 60,000 psi).

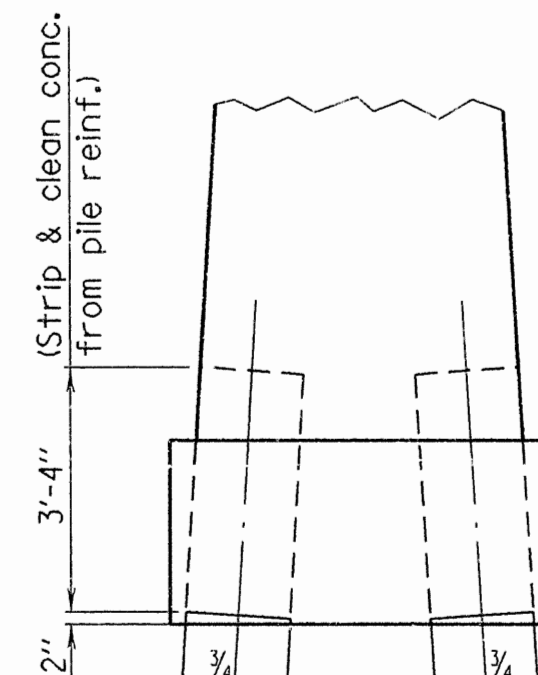
If anchor bolts are drilled into cap, top reinforcing bars shall be properly placed to avoid damage.

For additional information see layout.

Note: Measurement for payment of concrete piling shall be made to a point 3'-6" above bottom of subcap. Work of stripping pile to provide lap with column bars shall not be paid for directly but shall be considered subsidiary to the item for concrete piling. Cut-offs and build-ups shall be in accordance with the standard specifications.



SECTION G-G
Scale: 1/2" = 1'-0"



PILING DETAIL
Scale: 3/8" = 1'-0"



DETAILS OF
INTERMEDIATE A-FRAME PILE BENTS
FOR 70' PRESTRESSED CONC. GIRDER SPANS

ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION

LITTLE ROCK, ARK.

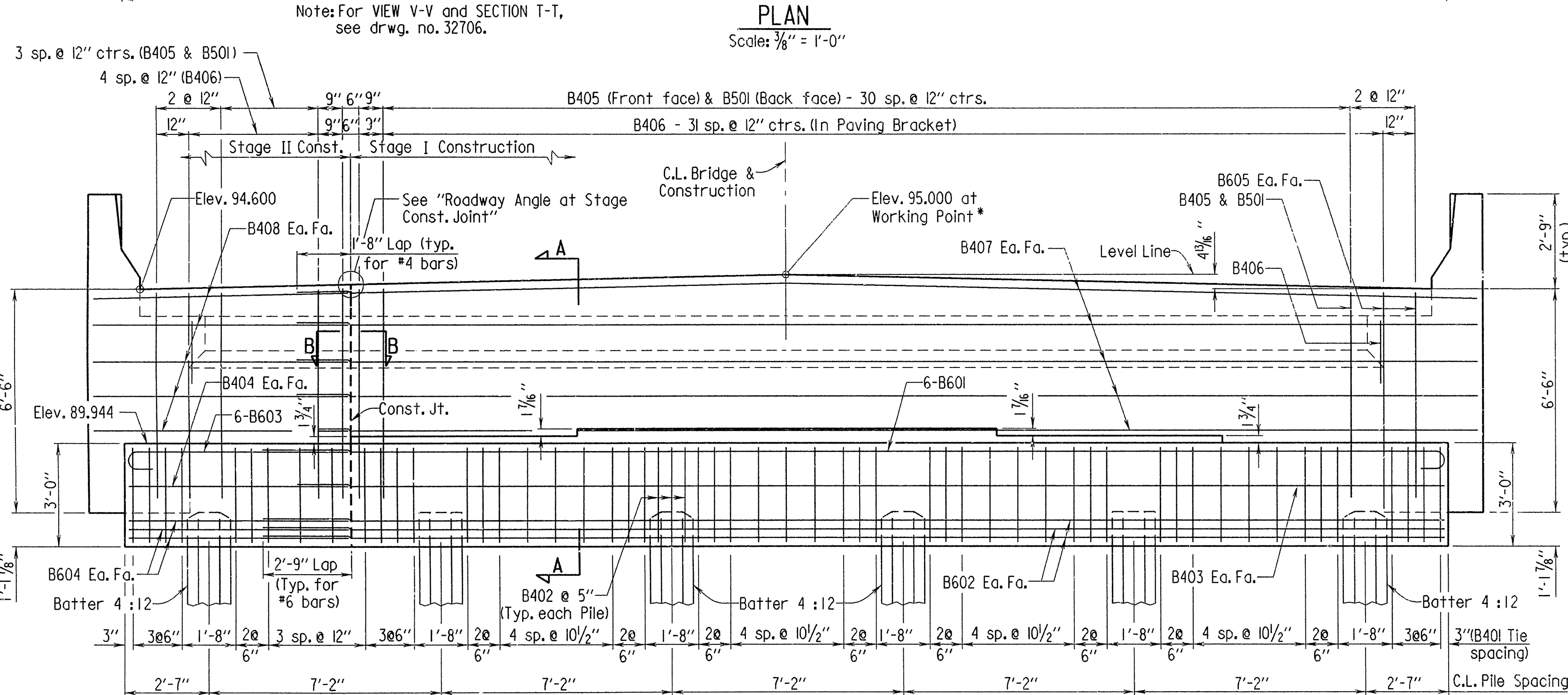
DRAWN BY: KMG DATE: 17 Oct 91

CHECKED BY: CSL DATE: Jan 93

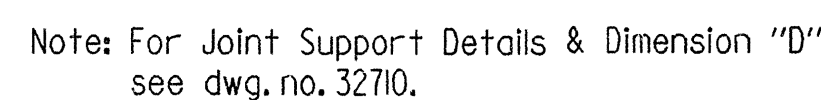
DESIGNED BY: CSL DATE: Jan 91

BRIDGE NO. 6449-6451 DRAWING NO. 32707

6449-6451 BT. DTLS. 32708



Scale: $\frac{3}{8}'' = 1'-0''$



Scale: $\frac{3}{4}'' = 1'-0''$



TYPICAL ANCHOR BOLT LAYOUT

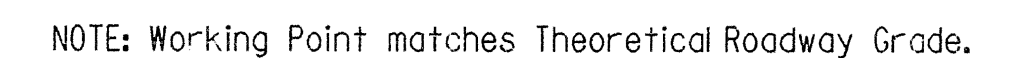
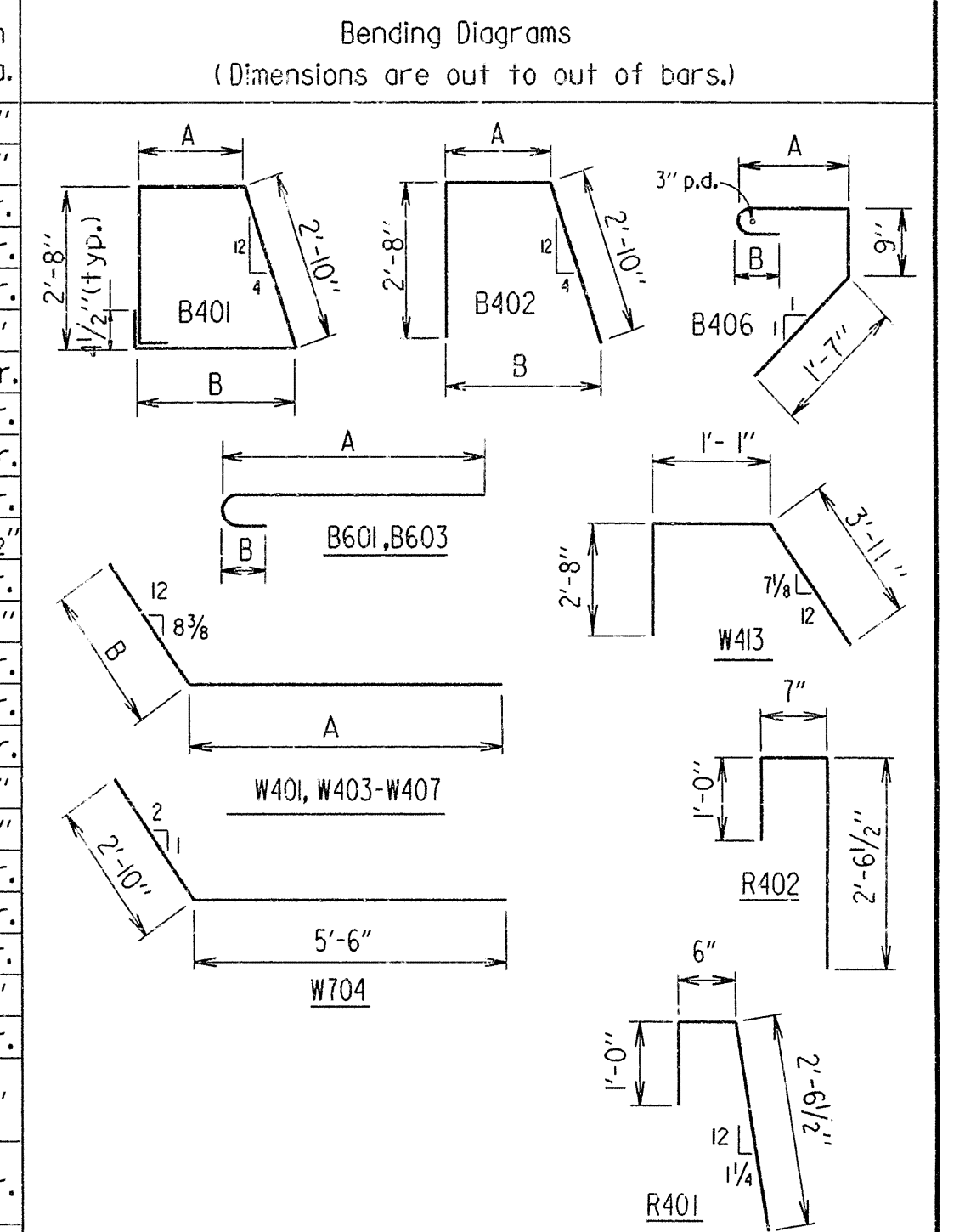


No Scale



No Scale

Mark	No. Req'd.	Length	A	B	Pir Dic
B401	53	11'-7"	2'-5"	3'-4"	2'
B402	18	7'-9"	2'-5"	3'-4"	2'
B403	2	35'-7"			Str
B404	2	6'-9"			Str
B405	37	6'-4"			Str
B406	39	3'-11"	1'-2"	4 1/2"	2'
B407	10	36'-8"			Str
B408	10	7'-10"			Str
B409	6	5'-5"			Str
B501	37	6'-9"			Str
B601	6	37'-4"	36'-8"	6"	4/5"
B602	6	36'-8"			Str
B603	6	7'-5"	6'-9"	6"	4/5"
B604	6	6'-9"			Str
B605	8	7'-0"			Str
B606	10	7'-6"			Str
R401	8	3'-11"			2'
R402	8	4'-0"			2'
R403	12	9'-8"			Str
R601	16	4'-5"			Str
R602	6	5'-0"			Str
W401	6	7'-9"	6'-7"	1'-2"	2'
W402	6	8'-11"			Str
W403- W407	2 Ea.	Var. 3'-5" to 5'-5"	Var. 2'-3" to 4'-3"	1'-2"	2'
W408- W412	2 Ea.	Var. 4'-6" to 6'-6"			Str
W413	6	7'-7"			2'
W701	12	9'-8"			Str
W702	4	6'-0"			Str
W703	4	4'-6"			Str
W704	4	8'-4"			5'

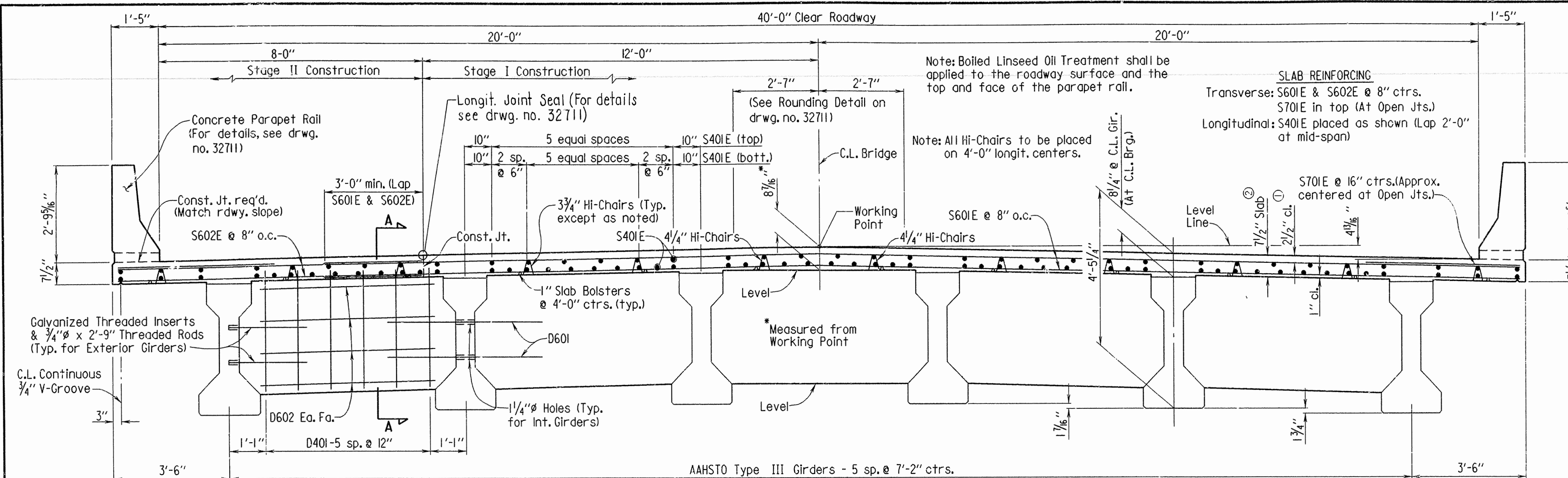


No Scale

DESIGNED BY: CSL DATE: Jan. 91



DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		070072	36	120
				6449-6451	SPAN DTLS.			32709



***Galvanized Threaded Inserts & $\frac{3}{4}$ " ϕ Threaded Rods to be ASTM A36. (Non-Pay Item-subsidary to the item "Prestressed Concrete Girders.") Galvanizing shall be in accordance with ASTM A513.

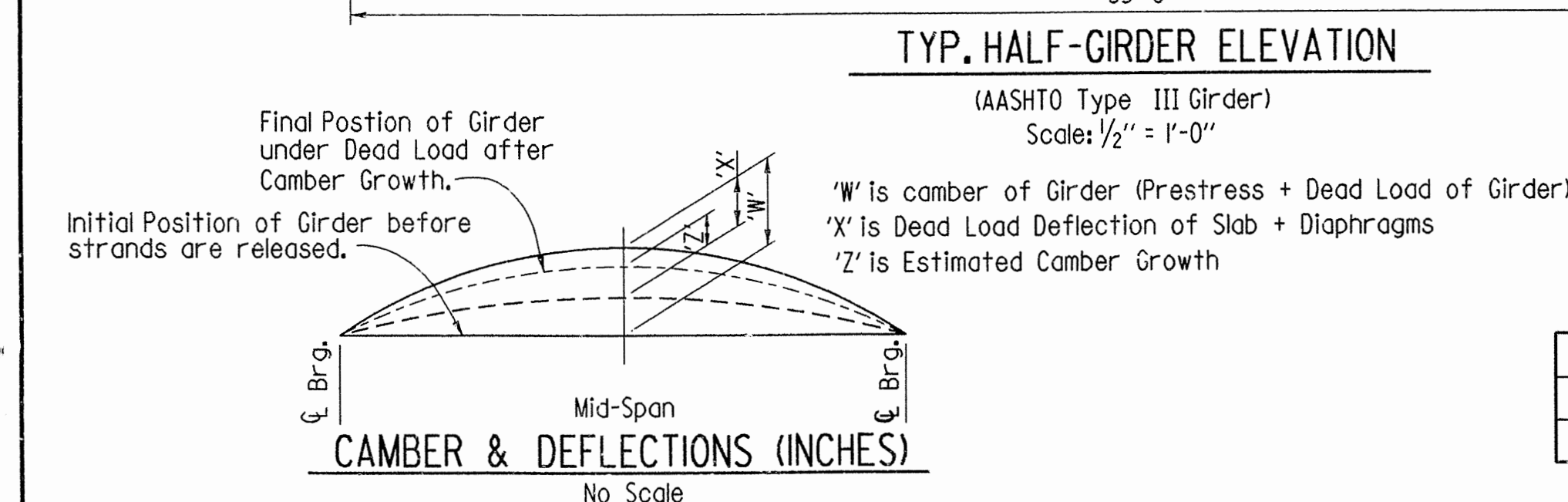
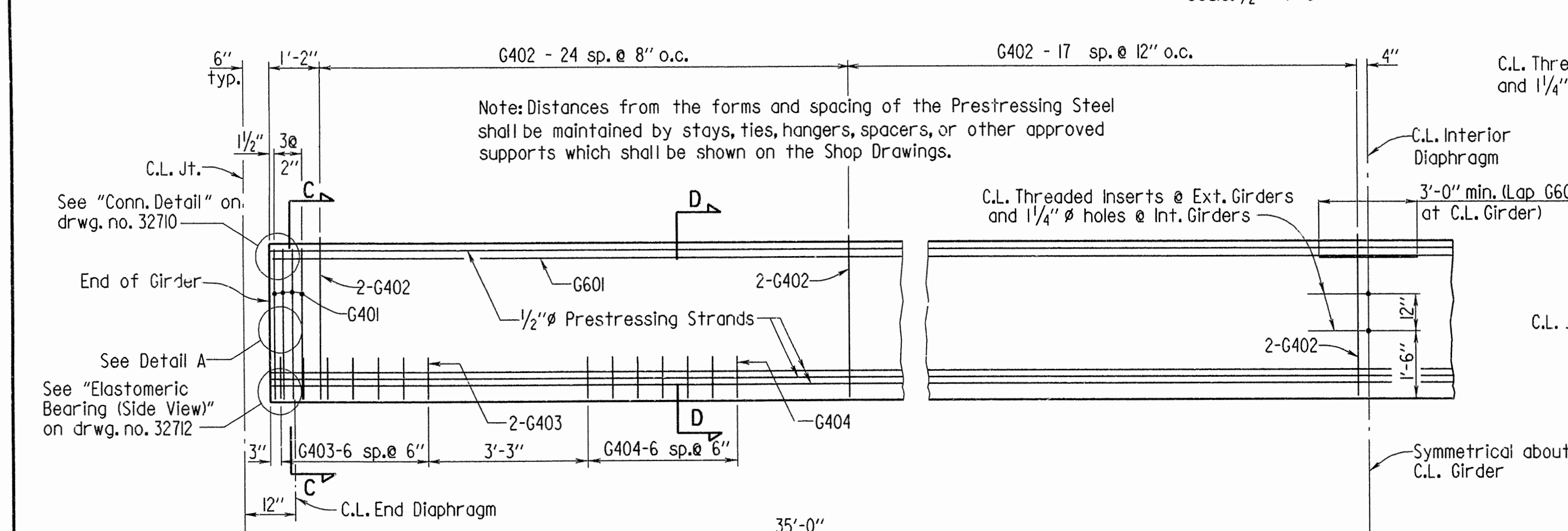
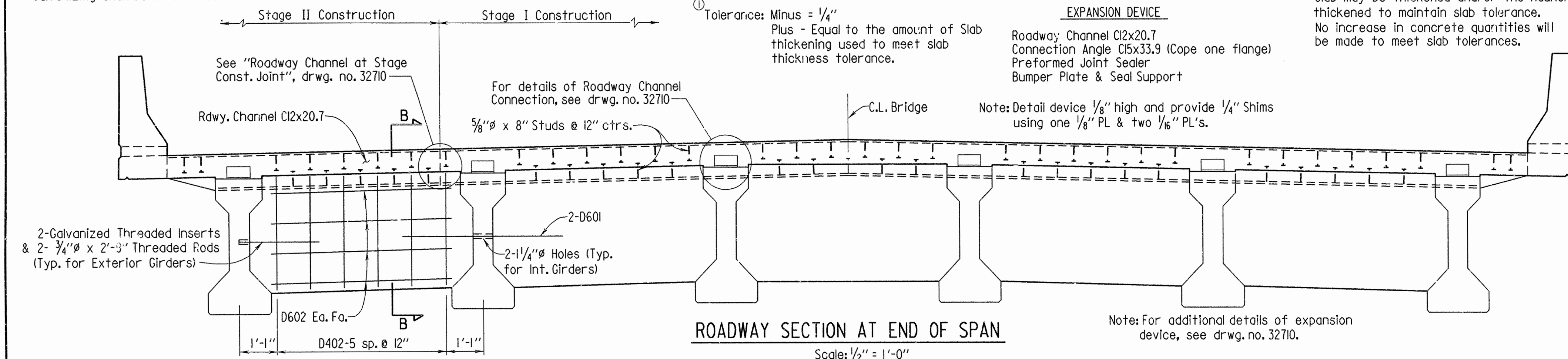


TABLE OF DEFLECTIONS

	1/4 SPAN		MID-SPAN	
	Ext. Gir.	Int. Gir.	Ext. Gir.	Int. Gir.
W	15/16 "	15/16 "	1 5/16 "	1 5/16 "
X	1/2 "	7/16 "	3/4 "	9/16 "
Z	3/16 "	3/16 "	7/16 "	7/16 "

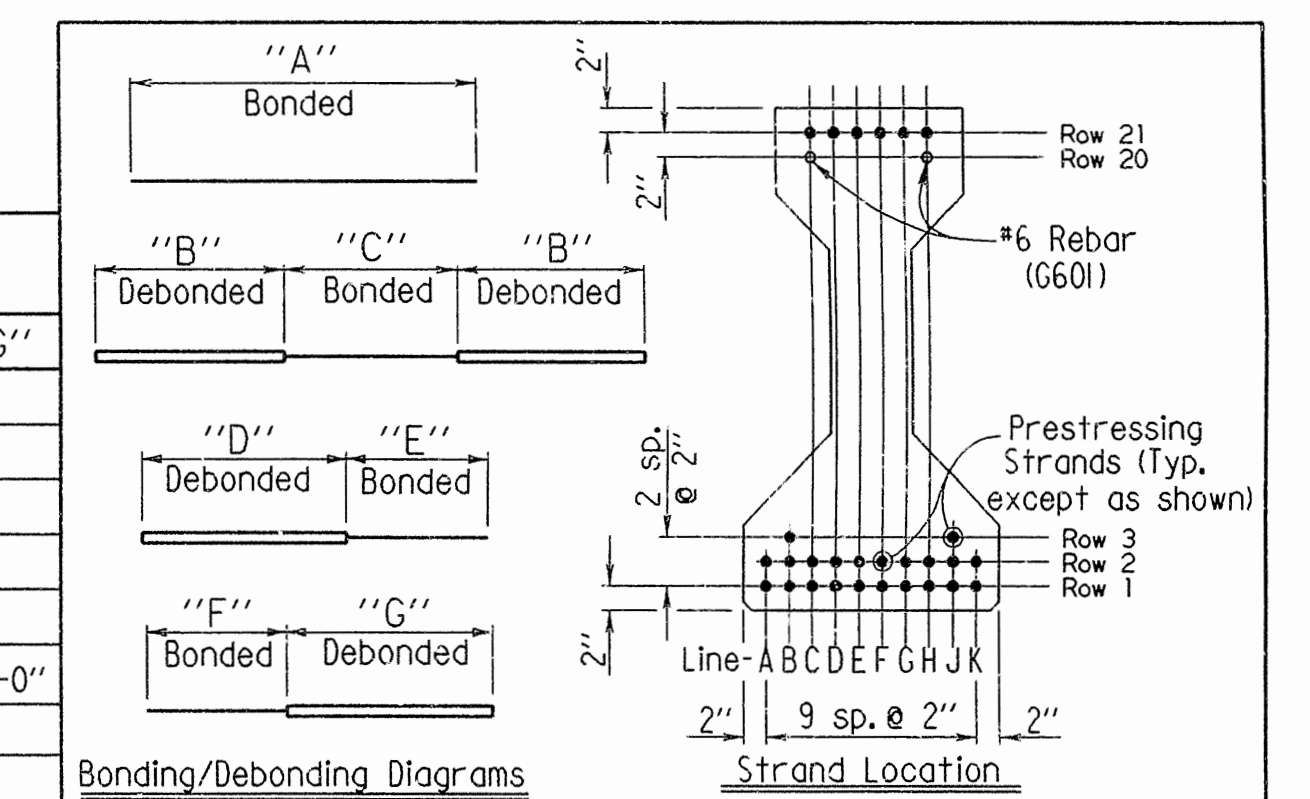
BAR LIST - SPAN TOTAL (GIRDERS ONLY)

MARK	NO. REOD.	LENGTH	P.D.	BENDING DIAGRAMS
G401	48	8'-0"	2"	
G402	1008	5'-5"	2"	
G403	168	3'-4"	2"	
G404	84	5'-2"	2"	
G601	24	35'-11"	Str.	

All bars in this list shall be subsidiary to item 'Prestressed Concrete Girders.' For Bar List of Span Reinforcing, See Dwg. No. 32711.

TABLE OF GIRDER VARIABLES

STRAND DESIGNATION	LINE	"A"	"B"	"C"	"D"	"E"	"F"	"G"
1	A B C D E F G H J K	69'-0"						
2	A B C D E F G H J K	69'-0"						
3	B	J	8'-0"	53'-0"				
21	E F			40'-0"	29'-0"			
21	C H	69'-0"				29'-0"	40'-0"	
21	D G							



SHEET 1 OF 3
DETAILS OF 70'-0" COMPOSITE
PRESTRESSED CONC. GIRDER SPANS
ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.
DRAWN BY: KMG DATE: 25 Sept 91
CHECKED BY: JLB DATE: Oct 91
DESIGNED BY: CSL DATE: Jan 92
BRIDGE NO. 6449-6451 DRAWING NO. 32709

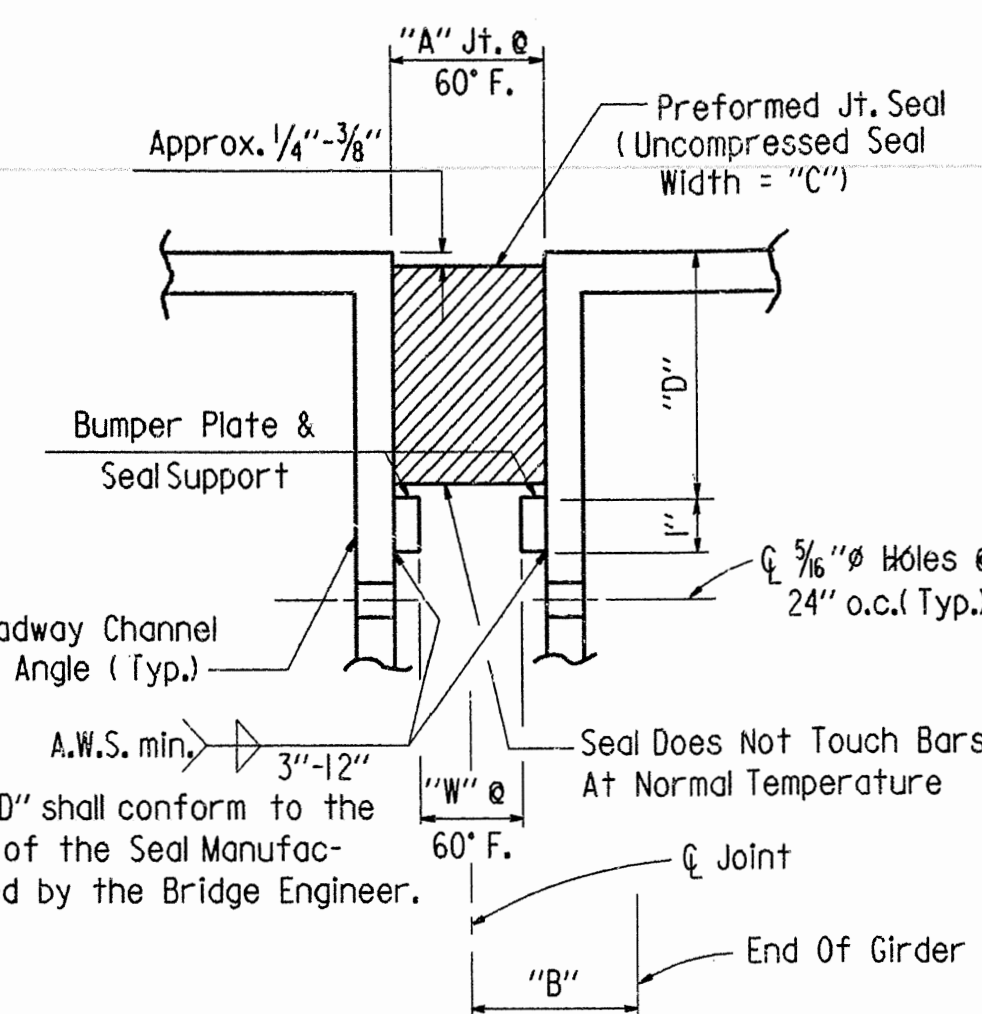
JOINT SEAL DATA

"A" Joint Width Perpendicular To Joint @ 60°F*	"B" Perpendicular To Joint	"C" Uncompressed Seal Width	"W" Width Between Plates	Bumper Plate Size
1"	6"	**1 5/8"	1/4"	1" x 3/8"
1 1/8"	6"	1 3/4"	3/8"	1" x 3/8"
1 1/4"	6"	2"	1/2"	1" x 3/8"
1 5/8"	6"	2 1/2"	5/8"	1" x 1/2"
1 7/8"	6"	3"	3/4"	1" x 3/4"
2 1/4"	6"	3 1/2"	7/8"	1" x 3/4"
2 5/8"	6"	4"	1"	1" x 3/8"

* Installation is limited to 40°F. min. and 80°F. max.
 * * 1 3/4" Seal may be used.

Note: Dimension "D" shall conform to the recommendations of the Seal Manufacturer as approved by the Bridge Engineer.

Note: The Seal shall be in one piece (without splices) for the full length of the joint, except that lengths 55 feet and longer may have a factory made splice. Splices, when required, shall be shown on the Shop Drawings and shall be placed near the high ends of the Roadway. Separation of the Splice during installation shall be cause for rejection of the Seal.



DETAIL OF JOINT SEAL & SUPPORT
N.T.S.

Note: For Joint sizes, see Bridge Layouts.

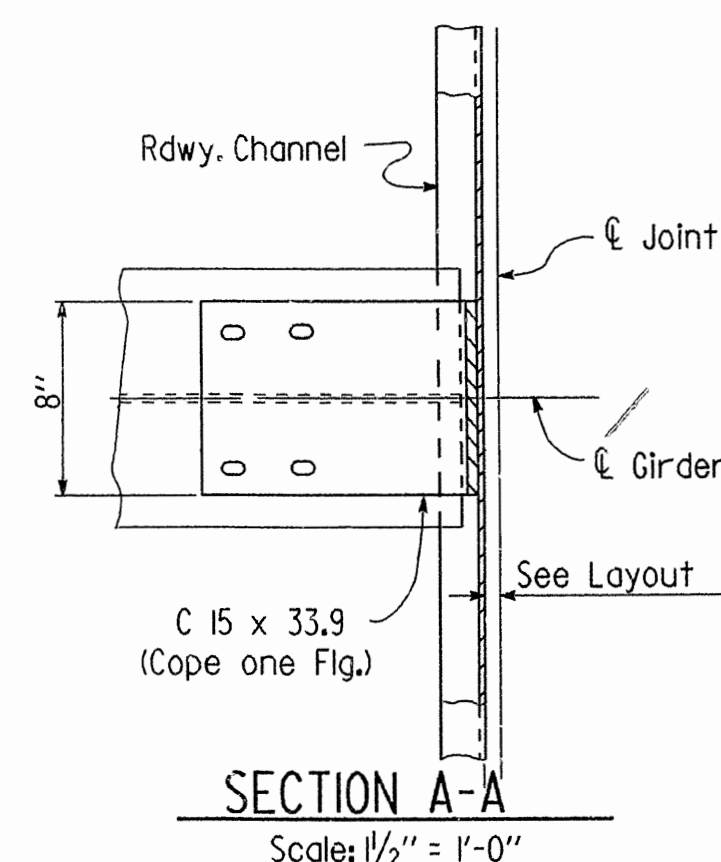
Alternate Blocking Detail Permissible only when longitudinal strike-off is used.

Plate angle or other shapes attached to channels (or angles) for blocking.

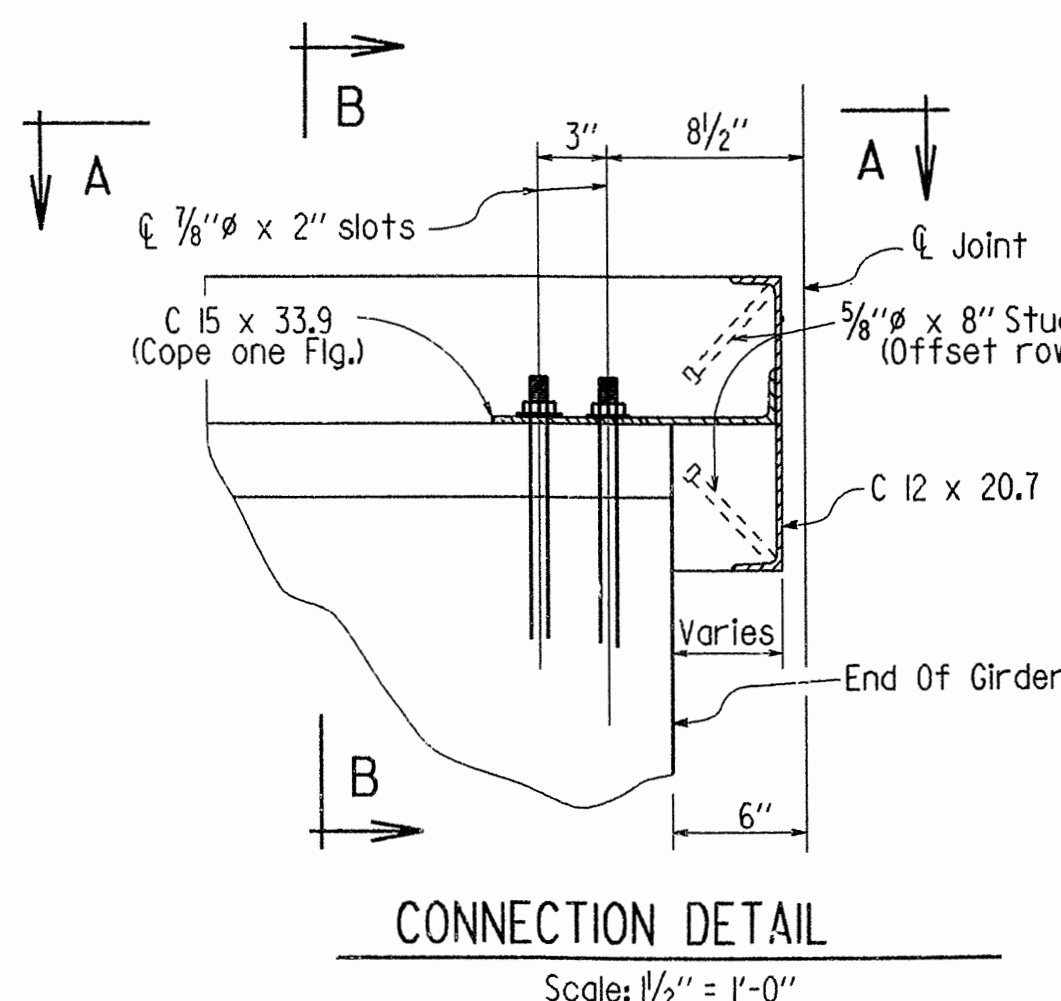
DETAIL FOR BLOCKING EXP. JT. DEVICE

Scale: 1/2" = 1'-0"

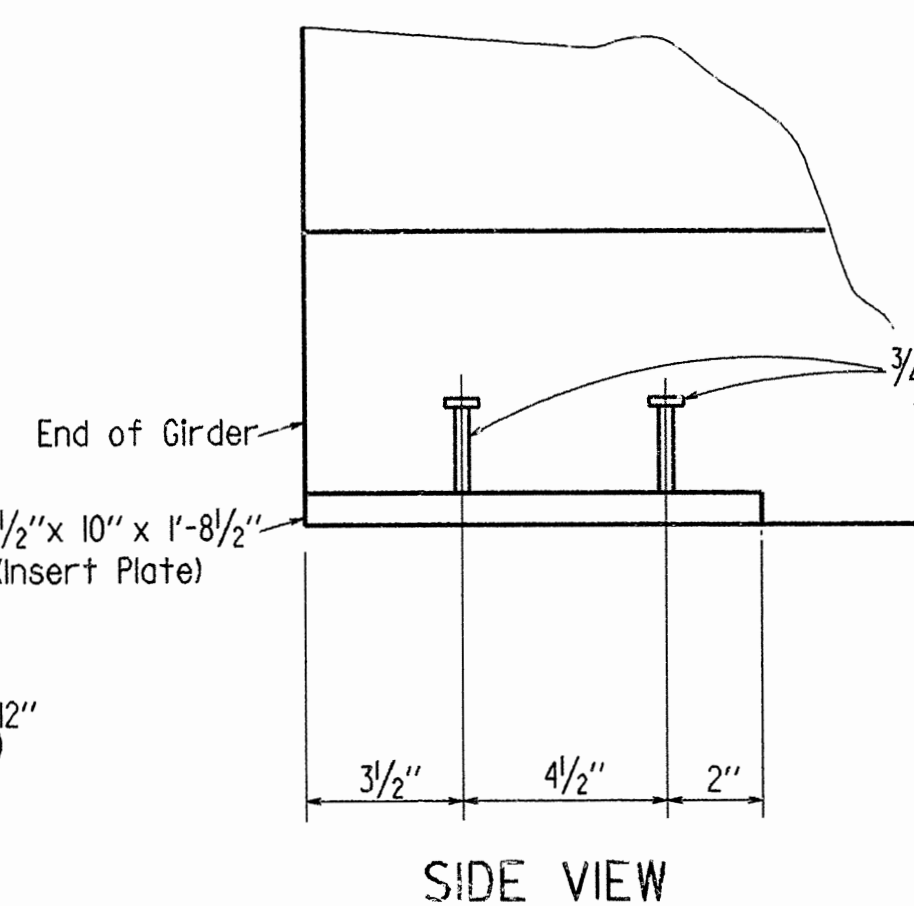
Note: Each Expansion Joint Device shall be blocked in the shop by the fabricator to the Joint Width @ 60°F, and the blocking details shall be shown on the Shop Drawings. The blocking shall not be removed until pouring of the slab on one side is complete. Removal shall be just before pouring the second side of joint, as directed by the Engineer. Blocking shall be placed within 2 feet of each end of the exp. device and with a maximum spacing of 8 feet. Blocking Detail shown is for joint at Int. Bent. Joint at End Bent is similar.



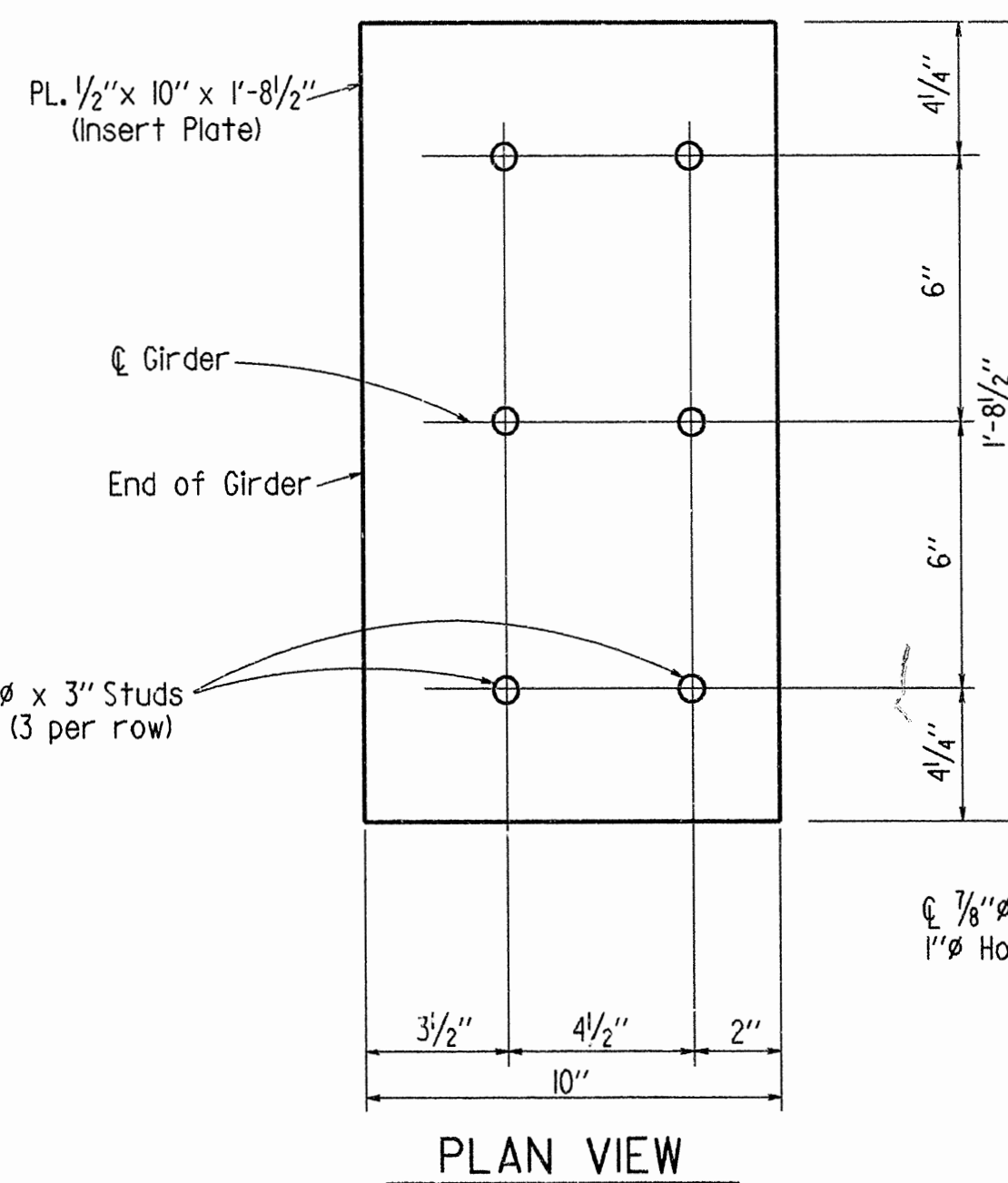
SECTION A-A
Scale: 1/2" = 1'-0"



CONNECTION DETAIL
Scale: 1/2" = 1'-0"



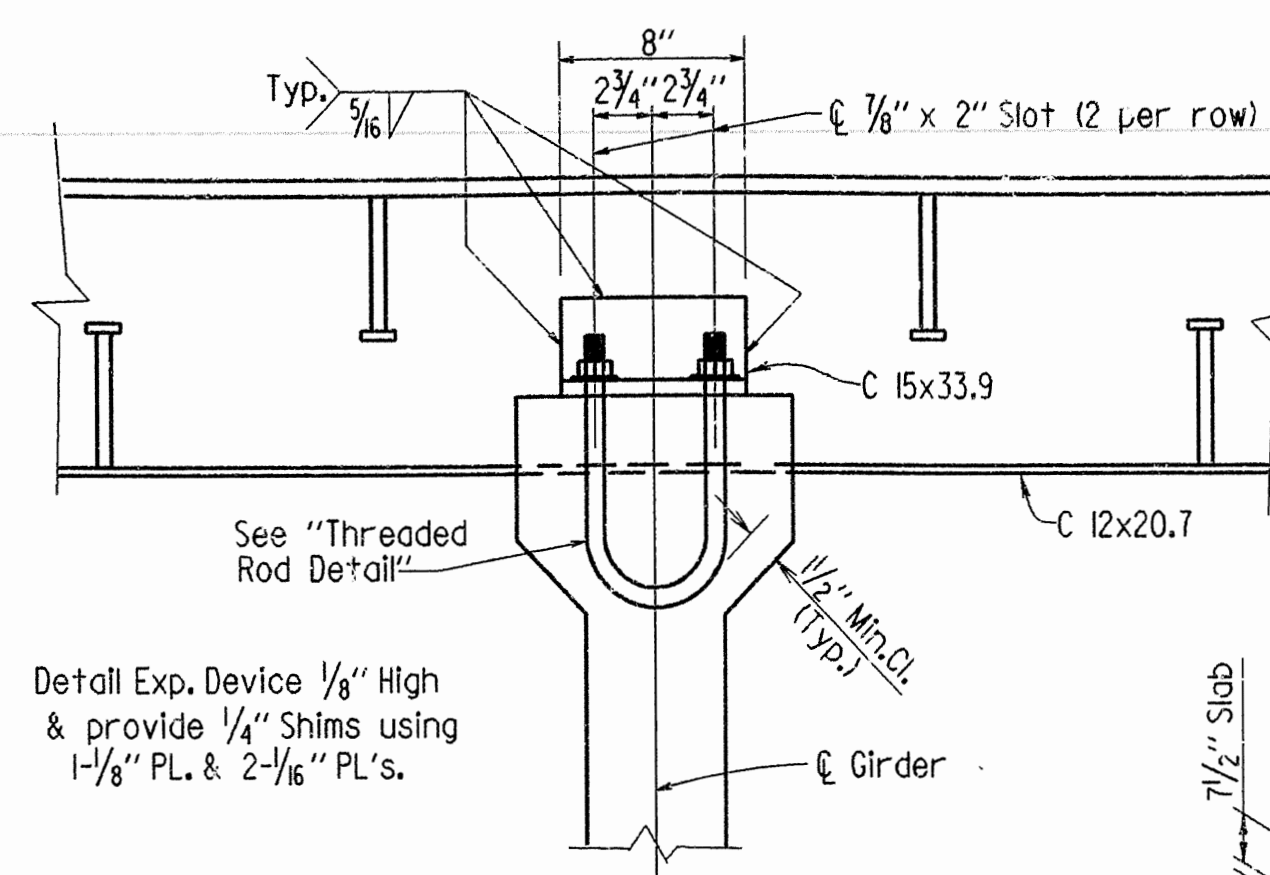
SIDE VIEW



PLAN VIEW

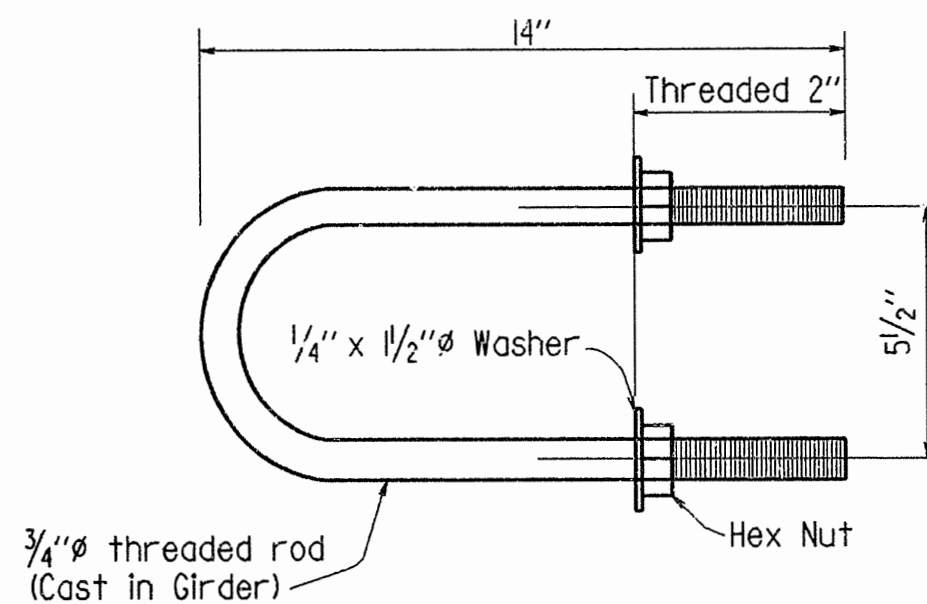
DETAIL A
Scale: 3" = 1'-0"

NOTE: 3/4" studs shall be granular flux filled, solid fluxed, or equal, and automatically end welded to insert plates in accordance with manufacturer's recommendations. Studs and insert plates shall be considered subsidiary to the item "Prestressed Concrete Girders."



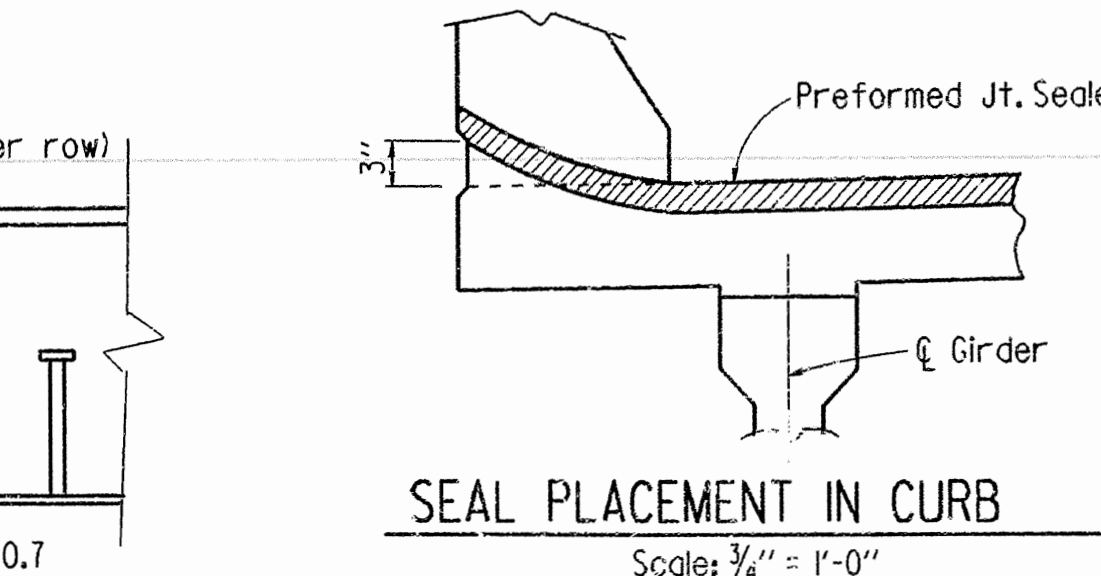
SECTION B-B
Scale: 1/2" = 1'-0"

Note: Threaded U-Rods, Washers & Hex Nuts to be ASTM A36 & shall be considered subsidiary to the item "Prestressed Concrete Girders."

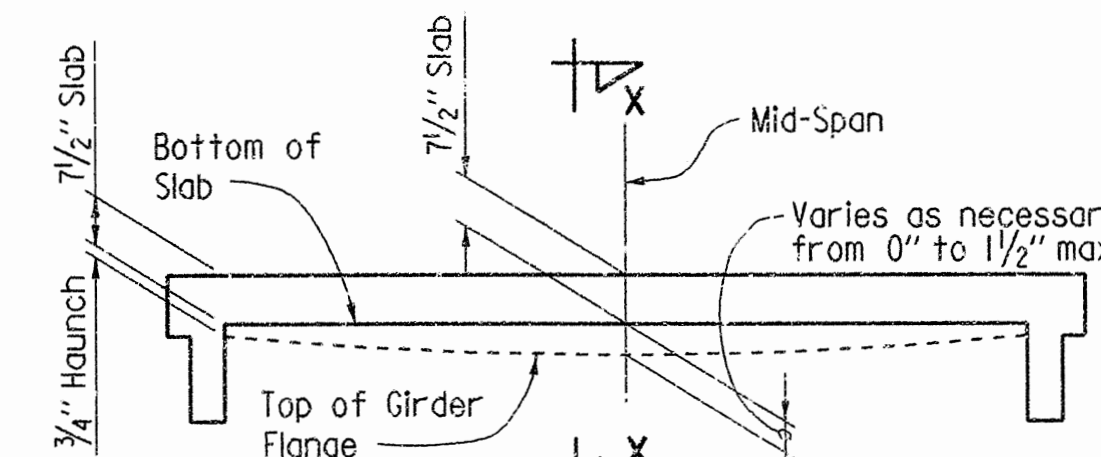


THREADED ROD DETAIL
Scale: 3" = 1'-0"

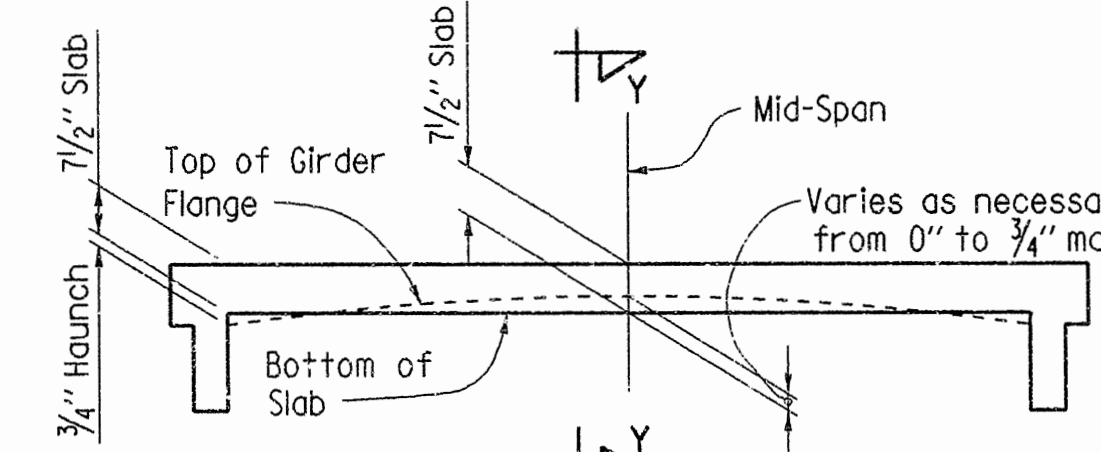
Contractor may substitute 3/4" Threaded Inserts & Bolts. Either system shall be considered subsidiary to the item "Prestressed Concrete Girders."



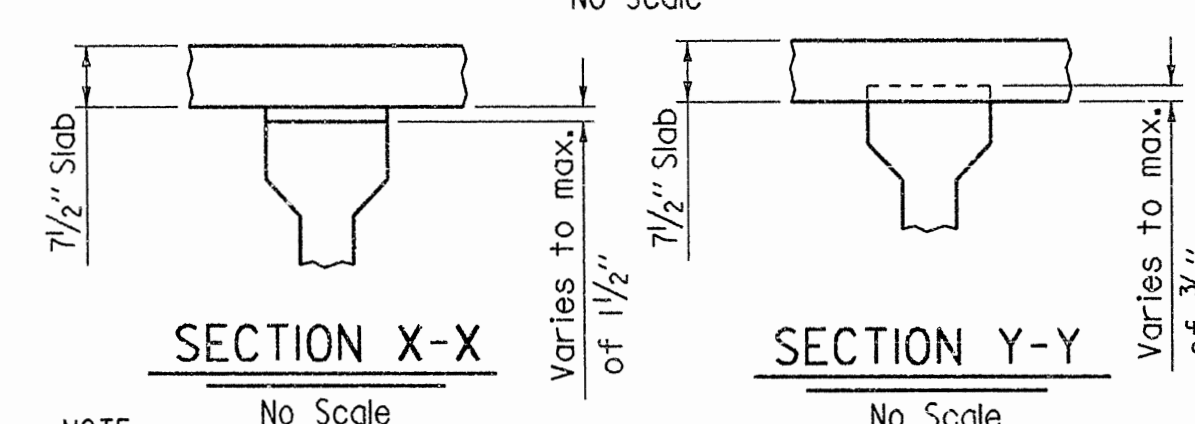
SEAL PLACEMENT IN CURB
Scale: 3/4" = 1'-0"



GIRDER ELEVATION
No Scale

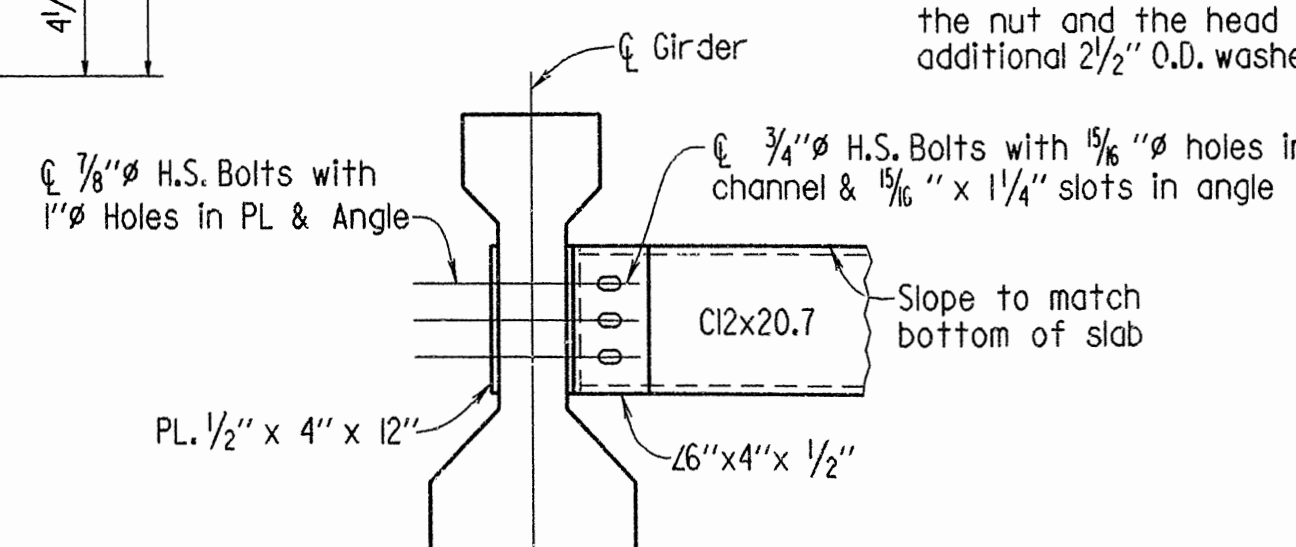


GIRDER ELEVATION
No Scale



NOTE: 'Girder Elevation' sketches show the range of acceptability of the top of the Girder relative to bottom of slab after the placement of the slab. When the top of the Girder projects more than 3/4" into the slab, a raise in Grade will be necessary. Girders shall be set in a sufficient number of spans so when adjustment is necessary the Profile Grade can be adjusted over suitable increments so the revised Grade Line will produce a smooth riding surface. Variation of haunch height will be at the Contractor's expense.

Note: A standard washer shall be supplied for use under both the nut and the head of the 3/4" & 1/2" H.S. Bolts. An additional 2 1/2" O.D. washer shall cover the angle slots.



Note: Galvanized Steel Diaphragms may be used in place of Concrete at Intermediate Diaphragms only. All components of the Alternate Steel Diaphragms shall be A36 and shall be galvanized to conform to ASTM A153. No adjustment in quantities or pay will be made for the use of steel diaphragms. Payment will be based on the quantities calculated for concrete diaphragms.

DETAILS OF ALTERNATE STEEL INTERIOR DIAPHRAGMS

Scale: 3/4" = 1'-0"
(Shown at Exterior Girder)

DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		07 0072	37	120
				6449-6451		SPAN DTLS.		32710

GENERAL NOTES - GIRDERS ONLY

Pretensioning steel shall be 1/2" Low Relaxation strands with a minimum ultimate strength of 270 ksi, and shall conform to ASTM A416.

Strands Requiring Debonding shall be blanketed over the regions shown with sheathing. Sheathing shall be either split plastic or solid plastic with a minimum wall thickness of 0.025 inch. To prevent concrete from contacting the strands within the debonded length, sheathing shall be thoroughly taped at each end. Split sheathing shall be additionally sealed along its entire length by thorough taping.

All girders shall be Type III as noted on the details and shall be the standard prestressed sections adopted by the Joint Committee of AASHTO and the Prestressed Concrete Institute. All girders shall be cast in concrete floored pallets and in metal forms.

Concrete shall be Class 'S' and shall have a minimum 28 day compressive strength, $f'_c = 5,000$ psi.

The initial tensile force applied to each 1/2" strand shall be 30,983 lbs. Transfer of this tensioning load to the girder shall not be done until the compressive strength of the concrete is 4,000 psi.

Dimensions shown are to the center of the strands.

The contractor shall submit the method and sequence for release of strands to the Bridge Engineer for approval prior to casting of the girders.

Tops of the girders shall be rough floated at approximately the time of set. The entire tops of girders shall be scrubbed transversely with a coarse wire brush to remove all laitance and to produce a roughened surface for bonding slabs.

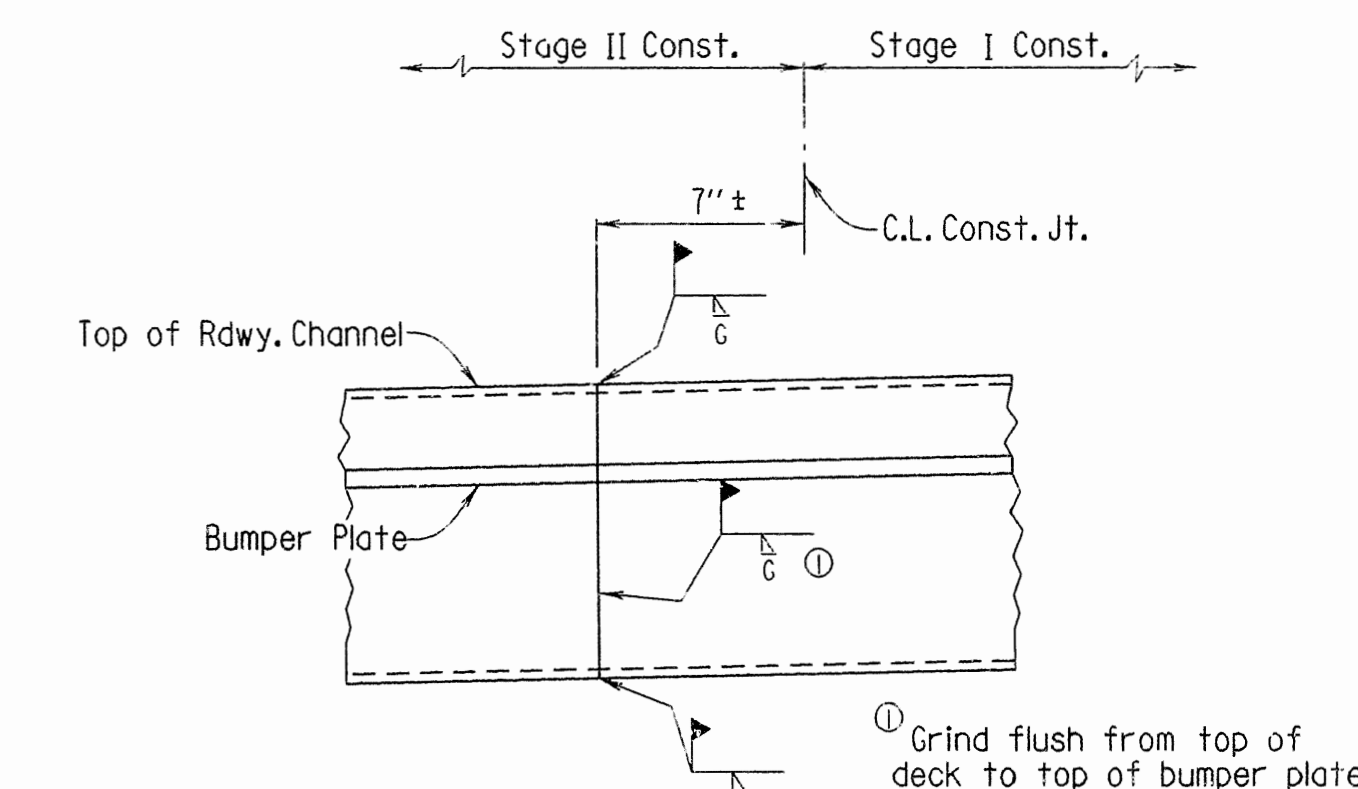
All exposed steel at end of girders shall be protected against corrosion by a coating of tar or other water proofing material.

Girders must be maintained in an upright position at all times and must be picked up from points near the girder ends. Disregard of this requirement may lead to collapse of the girder. The contractor's proposed lifting details shall be submitted on shop drawings to the Bridge Engineer for approval. The use of holes for lifting purposes will not be permitted.

Reinforcing steel shall be ASTM A615 or A617, Grade 60 ($F_y = 60,000$ psi).

The contractor may submit alternate strand patterns with design calculations for review and approval.

For additional General Notes, See Dwg. No. 32711.



ROADWAY CHANNEL AT STAGE CONST. JOINT
No Scale

SHEET 2 OF 3 DETAILS OF 70'-0" COMPOSITE PRESTRESSED CONC. GIRDER SPANS

ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION

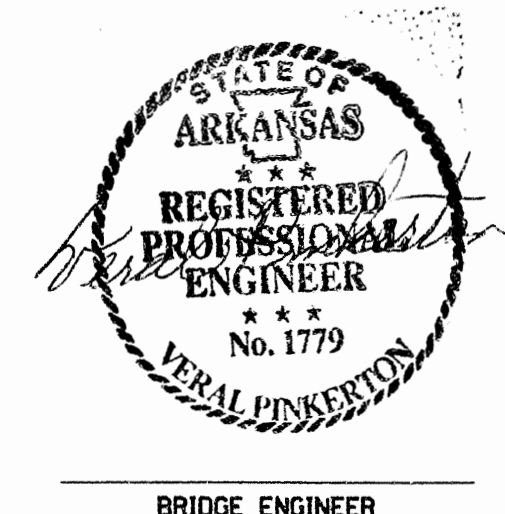
LITTLE ROCK, ARK.

DRAWN BY: KMG DATE: 25 Sept 91

CHECKED BY: USB DATE: OCT 91 SCALE: As Shown

DESIGNED BY: ESL DATE: Jan 90

BRIDGE NO. 6449-6451 DRAWING NO. 32710



BRIDGE ENGINEER

GENERAL NOTES

Concrete for Prestressed Girders shall be Class S and shall have a minimum 28 day compressive strength, $f'_c = 5000$ psi. Concrete in slabs and diaphragms to be Class S(AE) and shall have a 28 day compressive strength, $f'_c = 4000$ psi. All diaphragms shall be cast in place and shall be poured a minimum of 48 hours before the slab is poured. All exposed corners to be chamfered $\frac{3}{4}"$ unless otherwise noted.

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 girder. If a longitudinal strike-off is used, a vertical camber adjustment must be made in the strike-off to account for future dead load deflection due to the railing.

Reinforcing Steel to be ASTM A615 or A617, grade 60 (fy = 60,000 psi). The reinforcing steel is to be accurately located in the forms and firmly held in place by means of 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 subsidiary to the item "Reinforcing Steel".

All structural steel shall be ASTM A588 unless otherwise noted and shall be paid for as "Structural Steel in Beam Spans (A588)" Unless otherwise noted, Structural Steel completely embedded in concrete may be ASTM A36.

A588 Steel shall not be painted and all exposed surfaces are to be cleaned in accordance with 807.67(e) of the Standard Specifications.

Sole Plates shall be ASTM A588 steel and shall not be painted.
Sole Plates shall be cleaned in accordance with 807.67(e) of the
Standard Specifications.

Sole Plates and Elastomeric Pads shall be paid for under item 808 of the Standard Specifications.

All welding shall conform to subsection 807.24. 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.

LOAD DISTRIBUTION TO GIRDER	INT. GIRDER	EXT. GIRDER
Noncomposite Action Dead Load:	1258 PLF	1241 PLF
Composite Action Dead Load:	307 PLF	354 PLF

Composite Action Live Load:
* Includes 160 plf Future Wearing Surface

Live Load (Wheel + Impact)

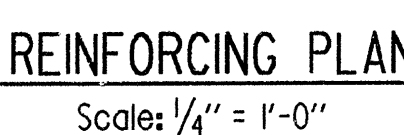
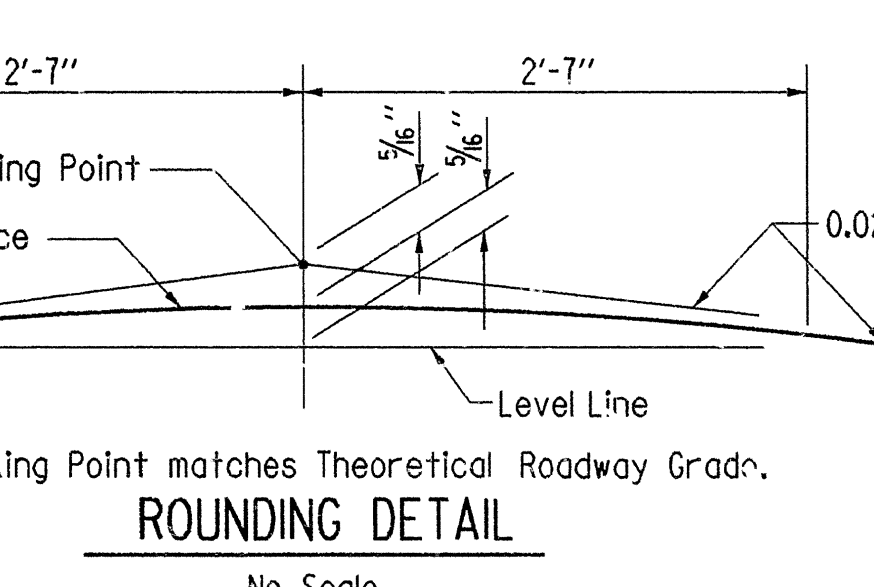
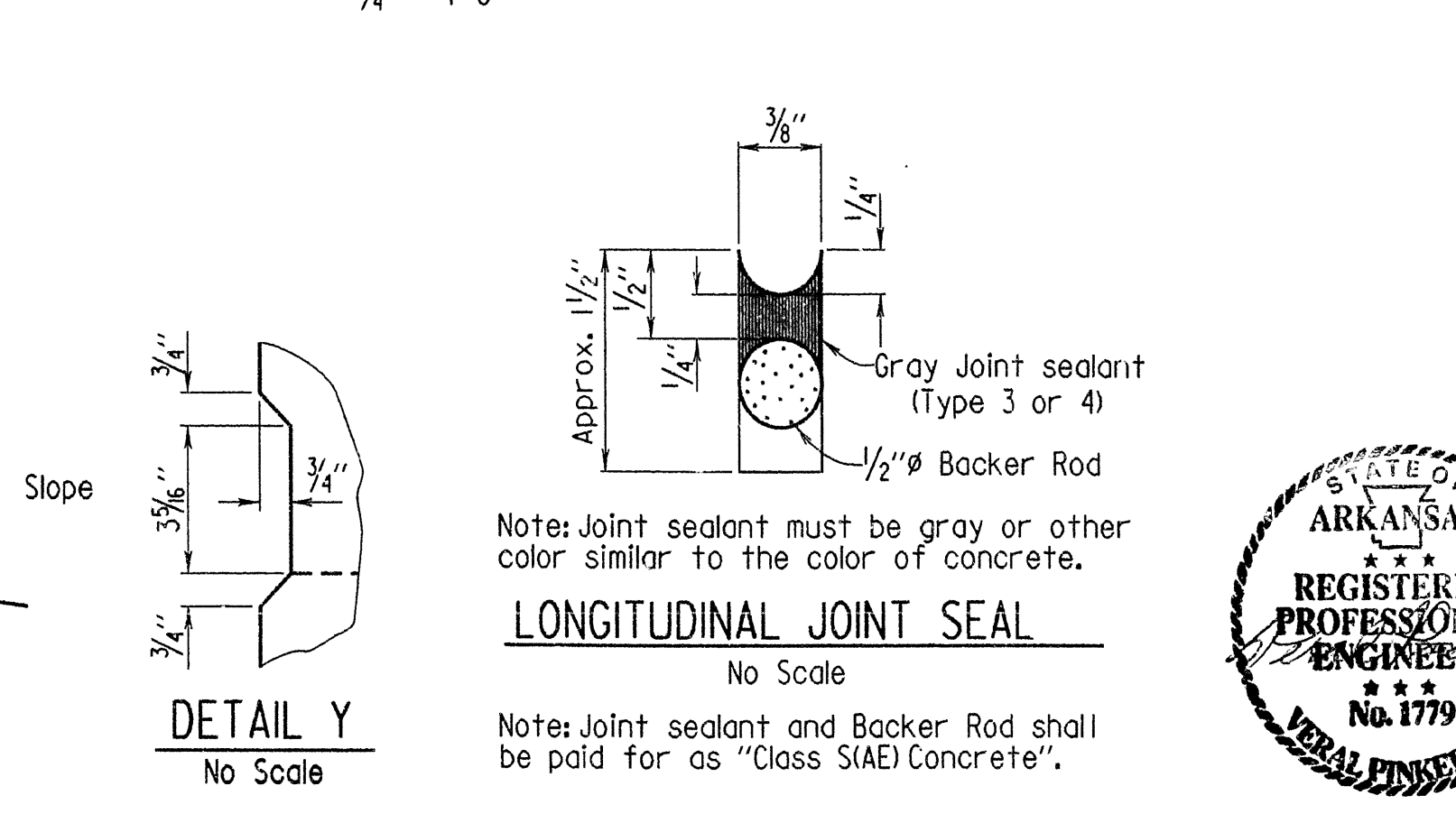
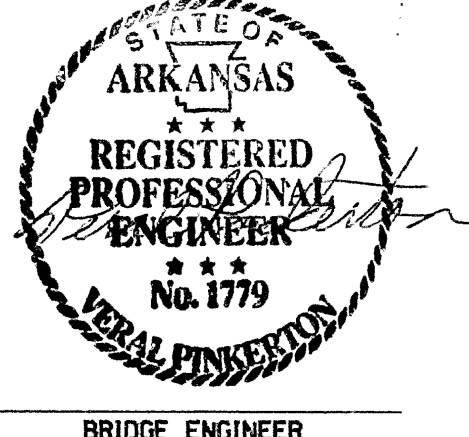
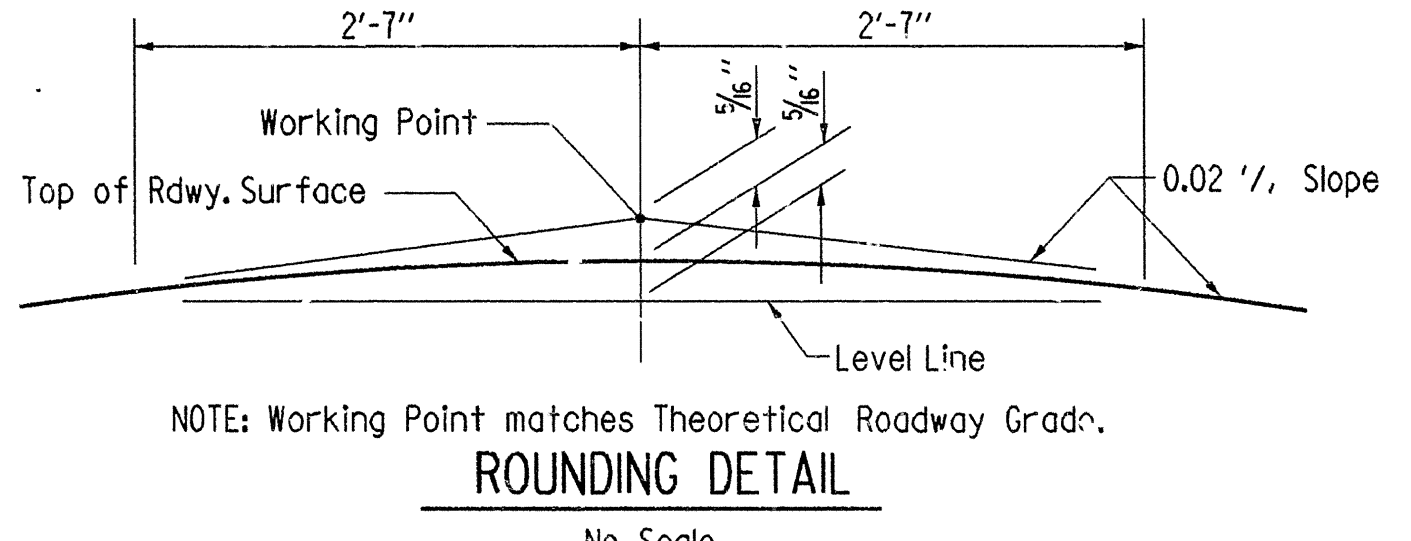
For Additional Notes, See Dwg. No. 32710.

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.

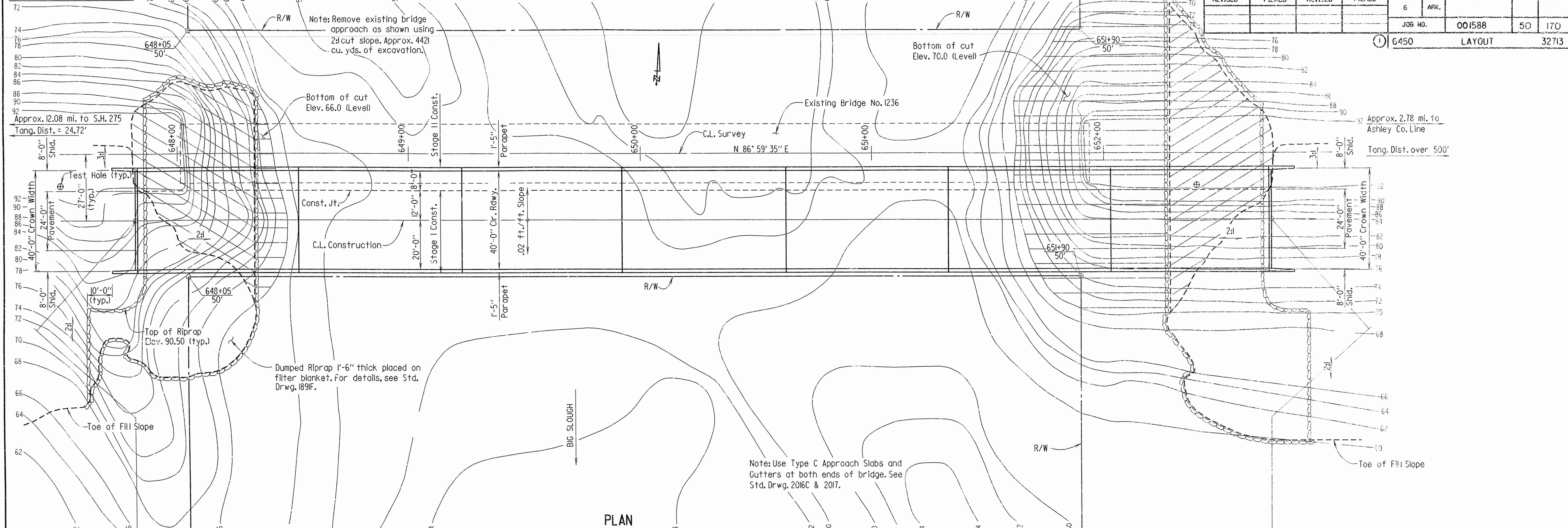
LITTLE ROCK, ARK.

DRAWN BY: KMG DATE: 26 Sept 91
CHECKED BY: USB DATE: OCT 91 SCALE: As Shown
DESIGNED BY: CSL DATE: Jan 90

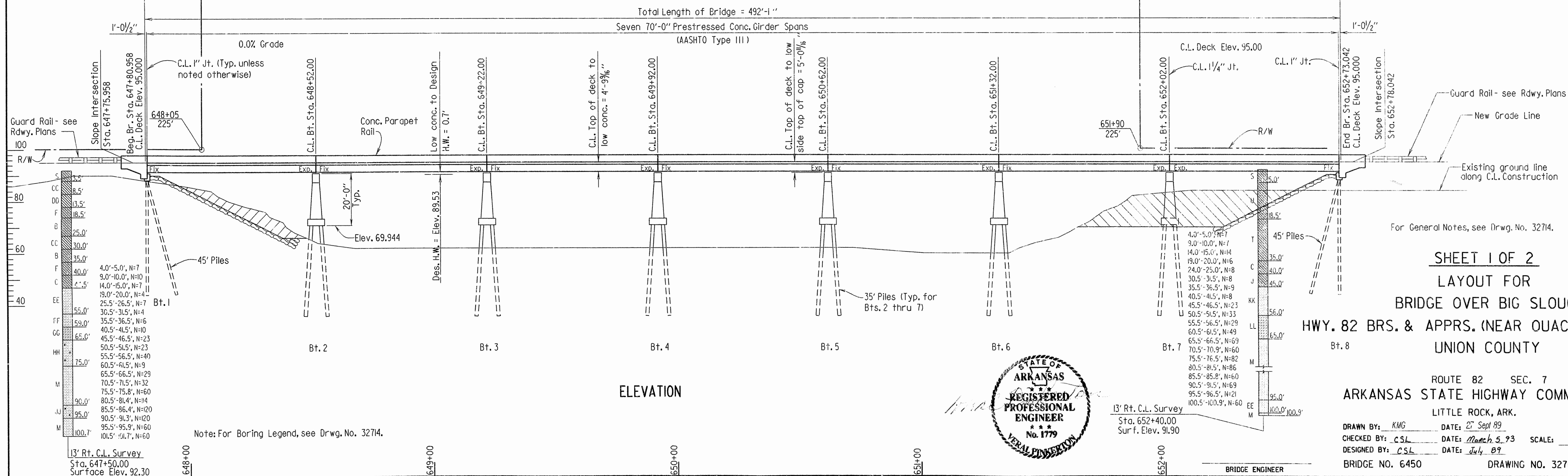
BRIDGE NO. 6449-6451 DRAWING NO. 32711

[illegible]

For R/W Data, see Rdwy. Plans



PLAN



ELEVATION

DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		001588	50	170
				6450		LAYOUT		32713

SHEET 1 OF 2

LAYOUT FOR
BRIDGE OVER BIG SLOUGH

HWY. 82 BRS. & APPRS. (NEAR OUACHITA RIVER)
UNION COUNTY

ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.

DRAWN BY: KMG DATE: 27 Sept 89
CHECKED BY: CSL DATE: March 5, 93 SCALE: 1" = 20'
DESIGNED BY: CSL DATE: July 89
BRIDGE NO. 6450 DRAWING NO. 32713



DATE REVISED	DATE FILMED	DATE REVISED	DATE FILMED	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
				6	ARK.			
				JOB NO.		001588	51	170
				6450	LAYOUT			32714

GENERAL NOTES

BENCH MARK: Std. Disk 14' Lt. of C.L. Survey Sta. 648+04.00, Elev. 92.979.

CONSTRUCTION SPECIFICATIONS: Arkansas State Highway and Transportation Department Standard Specifications for Highway Construction, 1993 edition, with applicable supplemental specifications and special provisions.

DESIGN SPECIFICATIONS: AASHTO Standard Specifications for Highway Bridges, 1992 with current interim specifications.

LIVE LOADING: HS20 METHOD OF DESIGN: Load Factor
SEISMIC PERFORMANCE CATEGORY: A

MATERIALS AND STRENGTHS:
Superstructure Concrete (Deck) f'c = 4,000 psi
Superstructure Concrete (Girders) f'c = 5,000 psi
Substructure Concrete (Class S) f'c = 3,500 psi
Reinforcing Steel (A615 or A617, GR. 60) Fy = 60,000 psi

BORING LOGS: Boring logs may be obtained from the Programs and Contracts Division.

CONCRETE PILING:
End Bents - Piling shall be 16" octagonal or 14" square precast concrete, shall have a minimum penetration of 20' below the natural ground line, and shall be driven to a minimum ultimate bearing capacity of 135 tons per pile. Piling shall be driven after embankment to bottom of cap is in place. Pile shapes shall not be mixed. Drive one 55' test pile in bent 1. Design capacity of piles = 54 tons per pile.

Int. Bents - Piling for bents 2 thru 7 shall be 18" square precast concrete, shall have a minimum penetration of 25' below the natural ground line, and shall be driven to a minimum ultimate bearing capacity of 300 tons per pile. Drive one 45' test pile in bent 3 and one 45' test pile in bent 6. Design capacity of piles = 120 tons per pile.

Bents 1 thru 8 - Bearing values shall be determined as specified for 'Method C - Dynamic Load Test' in the standard specifications. For special requirements for hammer and driving equipment see subsection 805.03.

Pile lengths shown are for estimating and bid comparison purposes only. Actual lengths to be determined in the field.

BRIDGE DECK: The concrete bridge deck shall be given a tine finish as specified for final finishing in subsection 802.20 for Class 5 Bridge Roadway Surface Finish.

BOILED LINSEED OIL: Boiled linseed oil treatment shall be applied to the roadway surface and to the face and top of the concrete parapet rail.

DETAIL DRAWINGS:

DRAWING NO.

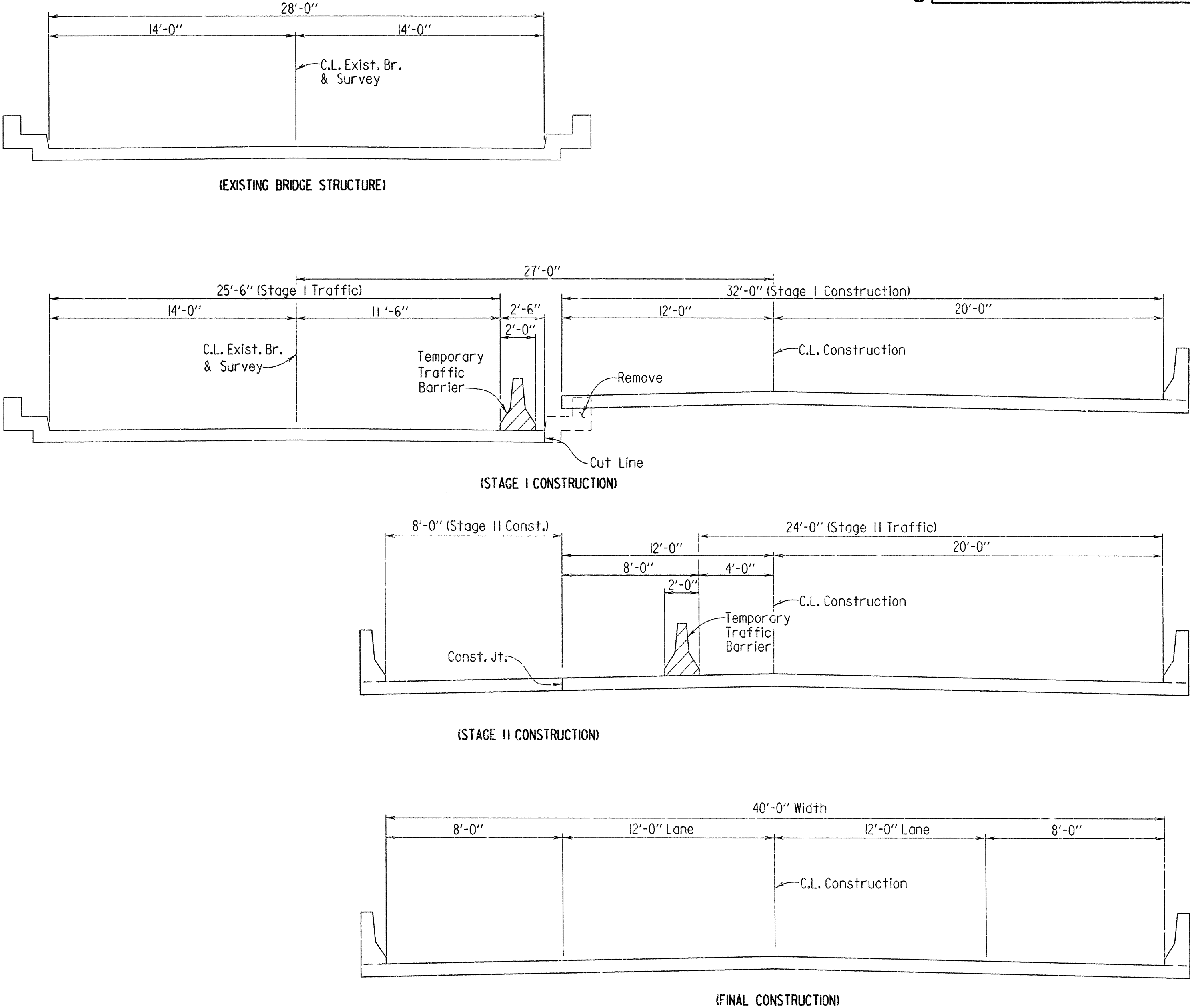
Bents	32706-32708
70' Prestressed Conc. Girder Spans	32709-32712
Concrete Piling	2383
Type C Bridge Name Plate	2389A
Embankment Construction	1888A
Dumped Riprap and Filter Blanket	1891F
Computing Excavation for Structures	1891F
Approach Slabs and Gutters	2016C & 2017

EXISTING BRIDGE: The existing bridge No. 1236 (log mile 12.08) is 28' wide and 386' long and consists of a RCDG superstructure supported by a concrete substructure. The existing bridge is located approximately 27 feet upstream from the proposed new bridge.

REMOVAL AND SALVAGE: After the new bridge is open to traffic the existing bridge (1236) shall be removed in accordance with section 205 of the Standard Specifications. All material from the existing bridge shall become the property of the contractor.

BORING LEGEND

- A - Moist, loose sandy silt with gravel and clay
B - Moist, soft sandy clay
C - Moist, stiff sandy clay
D - Moist, med. stiff-soft sandy clay
E - Wet, soft sandy clay
F - Wet, med. stiff sandy clay
G - Wet, loose sand with clay
H - Wet, med. dense sand with organic matter
J - Wet, med. dense sand with clay seams
K - Wet, dense sand with clay seams and organic matter
L - Wet, very dense sand with organic matter
M - Wet, very dense sand
N - Wet, dense sand with cemented sand seams and organic matter
P - Moist, hard sandy clay with cemented sand seams
Q - Hard cemented sand
R - Moist, very hard-hard sandy clay with cemented sand seams
S - Moist, med. stiff sandy clay with gravel
T - Moist, med. stiff sandy clay
U - Moist, med. stiff-stiff sandy clay
V - Wet, med. dense sand with gravel
W - Moist, stiff sandy clay with gravel
X - Wet, med. dense sand with clay and organic matter
Y - Wet, dense sand with organic matter
Z - Wet, very dense sand with organic matter and cemented sand seams
AA - Moist, very stiff sandy clay
BB - Moist, hard clay with sand seams
CC - Moist, med. stiff clay
DD - Moist, stiff clay
EE - Wet, med. dense sand
FF - Wet, dense sand
GG - Wet, loose sand and gravel
HH - Wet, med. dense-dense sand with organic matter
JJ - Wet, very dense sand with organic matter and clay
KK - Wet, med. dense-dense sand
LL - Wet, dense sand and gravel
MM - Wet, very loose sand with clay and organic matter
NN - Wet, dense sand with gravel, clay, and organic matter
PP - Moist, hard clay with silt and sand
QQ - Moist, very loose clayey sand
RR - Wet, very loose clayey sand
SS - Wet, loose sand
TT - Wet, med. dense sand and gravel
UU - Moist, very stiff clay with sand and traces of lignite
VV - Wet, dense sand with clay and traces of lignite
WW - Wet, very dense sand with traces of lignite
XX - Wet, med. dense sand and gravel with traces of lignite
YY - Moist, hard clay with sand and traces of lignite
ZZ - Moist, very dens. with clay seams
AAA - Moist, very hard clay with sand and lignite seams
BBB - Moist, med. stiff-sandy, silty clay with gravel
CCC - Wet, med. dense clayey sand
DDD - Moist, very stiff sandy clay with traces of lignite
EEE - Moist, very hard clay with sand
FFF - Moist, soft sandy, silty clay
GGG - Moist, soft sandy, silty clay with organic matter
HHH - Moist, very stiff sandy, silty clay with traces of lignite
JJJ - Wet, dense sand with clay seams
KKK - Moist, very dense sand with lignite seams
LLL - Moist, very dense sand
MMM - Moist, med. stiff sandy, silty clay with gravel
NNN - Moist, med. stiff sandy, silty clay
PPP - Moist, very soft sandy clay
QQQ - Moist, stiff sandy, silty clay
RRR - Wet, loose sand with organic matter
SSS - Wet, loose-med. dense sand with gravel
TTT - Wet, loose sand and gravel with clay
UUU - Moist, med. dense clayey sand
VVV - Moist, very stiff-hard sandy, silty clay with traces of lignite
WWW - Moist, very stiff-hard clay with silt and sand lenses
XXX - Moist, very hard clay with silt and sand lenses



SKETCH SHOWING STAGE CONSTRUCTION

No Scale

Note: All sections taken looking ahead.

HYDRAULIC DATA

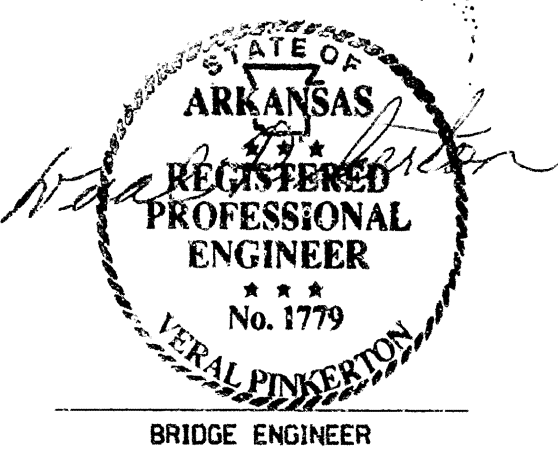
Ouachita River Drainage Area = 10568 sq. mi.			NATURAL WATER SURFACE ELEV. *	WATER SURFACE ELEV. WITH BACKWATER
FLOOD	FREQ.	DISCHARGE		PLANS
DESCRIPTION	YEARS	CFS	FEET	FEET
DESIGN	50	18236	89.53	89.73
OVERTOPPING	>500	-	-	-
BASE	100	18355	89.72	89.93
EXTREME	500	18581	90.22	90.42

Remarks:

- * Unconstricted water surface at proposed bridge location without structure and roadway approaches.
- * No overtopping of roadway approaches occurs.
- * Low bridge member elevation = 90.20
- * Design water surface elevation at bridge = Elev. 89.53

Normal Pool Elevation for Ouachita River :

- = 65.0 Ft.
- = 70.0 Ft. (During Waterfowl Season)



SHEET 2 OF 2
LAYOUT FOR
BRIDGE OVER BIG SLOUGH
HWY. 82 BRS. & APPRS. (NEAR OUACHITA RIVER)
UNION COUNTY

ROUTE 82 SEC. 7
ARKANSAS STATE HIGHWAY COMMISSION
LITTLE ROCK, ARK.

DRAWN BY: KMG DATE: 27 Sept 89
CHECKED BY: CSL DATE: Jan. 93 SCALE: None
DESIGNED BY: CSL DATE: Jan 91
BRIDGE NO. 6450 DRAWING NO. 32714