



J30-06 CONTINUOUS CONCRETE SLAB BRIDGE STANDARDS

REVISED 06-2013; THE GENERAL NOTES AND SPECIFICATIONS MOVED TO STANDARD SHEET J30-01A-06.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE.

INDEX FOR J30-06 STANDARDS:

J30-01-06	INDEX SHEET	
J30-01A-06	GENERAL NOTES	
J30-02B-06	SUPERSTRUCTURE DETAILS	70'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-02E-06	SUPERSTRUCTURE DETAILS	70'-0 BRIDGE - EPOXY COATED REINFORCING
J30-03B-06	SUPERSTRUCTURE DETAILS	70'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-03E-06	SUPERSTRUCTURE DETAILS	70'-0 BRIDGE - EPOXY COATED REINFORCING
J30-04B-06	SUPERSTRUCTURE DETAILS	80'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-04E-06	SUPERSTRUCTURE DETAILS	80'-0 BRIDGE - EPOXY COATED REINFORCING
J30-05B-06	SUPERSTRUCTURE DETAILS	80'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-05E-06	SUPERSTRUCTURE DETAILS	80'-0 BRIDGE - EPOXY COATED REINFORCING
J30-06B-06	SUPERSTRUCTURE DETAILS	90'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-06E-06	SUPERSTRUCTURE DETAILS	90'-0 BRIDGE - EPOXY COATED REINFORCING
J30-07B-06	SUPERSTRUCTURE DETAILS	90'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-07E-06	SUPERSTRUCTURE DETAILS	90'-0 BRIDGE - EPOXY COATED REINFORCING
J30-08B-06	SUPERSTRUCTURE DETAILS	100'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-08E-06	SUPERSTRUCTURE DETAILS	100'-0 BRIDGE - EPOXY COATED REINFORCING
J30-09B-06	SUPERSTRUCTURE DETAILS	100'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-09E-06	SUPERSTRUCTURE DETAILS	100'-0 BRIDGE - EPOXY COATED REINFORCING
J30-10B-06	SUPERSTRUCTURE DETAILS	110'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-10E-06	SUPERSTRUCTURE DETAILS	110'-0 BRIDGE - EPOXY COATED REINFORCING
J30-11B-06	SUPERSTRUCTURE DETAILS	110'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-11E-06	SUPERSTRUCTURE DETAILS	110'-0 BRIDGE - EPOXY COATED REINFORCING
J30-12B-06	SUPERSTRUCTURE DETAILS	120'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-12E-06	SUPERSTRUCTURE DETAILS	120'-0 BRIDGE - EPOXY COATED REINFORCING
J30-13B-06	SUPERSTRUCTURE DETAILS	120'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-13E-06	SUPERSTRUCTURE DETAILS	120'-0 BRIDGE - EPOXY COATED REINFORCING
J30-14B-06	SUPERSTRUCTURE DETAILS	130'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-14E-06	SUPERSTRUCTURE DETAILS	130'-0 BRIDGE - EPOXY COATED REINFORCING
J30-15B-06	SUPERSTRUCTURE DETAILS	130'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-15E-06	SUPERSTRUCTURE DETAILS	130'-0 BRIDGE - EPOXY COATED REINFORCING
J30-16B-06	SUPERSTRUCTURE DETAILS	140'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-16E-06	SUPERSTRUCTURE DETAILS	140'-0 BRIDGE - EPOXY COATED REINFORCING
J30-17B-06	SUPERSTRUCTURE DETAILS	140'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-17E-06	SUPERSTRUCTURE DETAILS	140'-0 BRIDGE - EPOXY COATED REINFORCING
J30-18B-06	SUPERSTRUCTURE DETAILS	150'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-18E-06	SUPERSTRUCTURE DETAILS	150'-0 BRIDGE - EPOXY COATED REINFORCING
J30-19B-06	SUPERSTRUCTURE DETAILS	150'-0 BRIDGE - NON-EPOXY COATED REINFORCING
J30-19E-06	SUPERSTRUCTURE DETAILS	150'-0 BRIDGE - EPOXY COATED REINFORCING

J30-20-06	SUPERSTRUCTURE DETAILS ALL BRIDGES
J30-21-06	SUPERSTRUCTURE DETAILS ALL BRIDGES
J30-22-06	SUPERSTRUCTURE DETAILS ALL BRIDGES
J30-23-06	MONOLITHIC PIER CAP DETAILS ALL BRIDGES
J30-24-06	MONOLITHIC PIER CAP DETAILS ALL BRIDGES
J30-25-06	NON-MONOLITHIC PIER CAP DETAILS ALL BRIDGES
J30-26-06	NON-MONOLITHIC PIER CAP DETAILS ALL BRIDGES
J30-27-06	ABUTMENT DETAILS 0° SKEW - TIMBER PILING
J30-28-06	ABUTMENT DETAILS 15° SKEW - TIMBER PILING
J30-29-06	ABUTMENT DETAILS 30° SKEW - TIMBER PILING
J30-30-06	ABUTMENT DETAILS 30° SKEW - TIMBER PILING
J30-31-06	ABUTMENT DETAILS 45° SKEW - TIMBER PILING
J30-32-06	ABUTMENT DETAILS 45° SKEW - TIMBER PILING
J30-33-06	ABUTMENT DETAILS - TIMBER PILING
J30-34-06	ABUTMENT DETAILS 0° SKEW - STEEL PILING
J30-35-06	ABUTMENT DETAILS 15° SKEW - STEEL PILING
J30-36-06	ABUTMENT DETAILS 30° SKEW - STEEL PILING
J30-37-06	ABUTMENT DETAILS 45° SKEW - STEEL PILING
J30-38-06	ABUTMENT DETAILS 45° SKEW - STEEL PILING
J30-39-06	ABUTMENT DETAILS - STEEL PILING
J30-40-06	BARRIER RAIL DETAILS
J30-41-06	BARRIER RAIL DETAILS
J30-42-06	BARRIER RAIL END SECTION
J30-43-06	OPEN BARRIER RAIL DETAILS
J30-44-06	OPEN BARRIER RAIL DETAILS
J30-45-06	SUBDRAIN DETAILS
J30-46-06	WING ARMORING & MACADAM STONE DETAILS
J30-47-06	ABUTMENT BACKFILL DETAILS - 0° SKEWS
J30-48-06	ABUTMENT BACKFILL DETAILS - 15°, 30°, & 45° SKEWS

09-2020
LATEST REVISION DATE


APPROVED BY BRIDGE ENGINEER


STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES
**CONTINUOUS CONCRETE
SLAB BRIDGES**
NOVEMBER, 2006

INDEX SHEET

J30-01-06

REVISED 06-2013; THIS STANDARD RENAMED TO J30-01A-06. INDEX SHEET INFORMATION ON STANDARD J30-01-06.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE.

GENERAL NOTES:

THE J30-06 BRIDGE STANDARDS, IF PROPERLY USED, PROVIDE THE STRUCTURAL PLANS NECESSARY TO CONSTRUCT THREE SPAN 30’ ROADWAY CONTINUOUS CONCRETE SLAB BRIDGES WITH LENGTHS OF 70’-0, 80’-0, 90’-0, 100’-0, 110’-0, 120’-0, 130’-0, 140’-0 AND 150’-0.

THESE BRIDGES MAY BE BUILT ON A 0°, 15°, 30° OR 45° SKEW. THESE PLANS SHOW THE BRIDGES SKEWED IN ONE DIRECTION, BUT ALL DIMENSIONS AND DETAILS WOULD BE THE SAME FOR THE OPPOSITE SKEW.

THESE STANDARDS GIVE MOST OF THE INFORMATION NECESSARY TO BUILD THESE BRIDGES. HOWEVER, THE FOLLOWING ADDITIONAL INFORMATION IS REQUIRED FOR USE ON PRIMARY ROUTES. FOR SECONDARY ROUTES THE ENGINEER MAY NOT REQUIRE ALL SHEETS TO BE PROVIDED:

- 1. TITLE SHEET WITH ENGINEERS SEAL
- 2. ESTIMATED QUANTITIES TOTALS INCLUDING CLASS 20 EXCAVATION FOR BRIDGE
- 3. SITUATION PLAN LAYOUT OF BRIDGE
- 4. TOP OF SLAB ELEVATIONS LAYOUT
- 5. BOTTOM OF ABUTMENT FOOTING ELEVATIONS
- 6. BOTTOM OF PIER CAP ELEVATIONS
- 7. PILING DESIGN INFORMATION
- 8. SLOPE PROTECTION LAYOUT IF NEEDED
- 9. CONDUIT LAYOUT
- 10. LIGHTING LAYOUT IF NEEDED

FOR CLARITY, MOST SECTIONS SHOWN ON THE FOLLOWING SHEETS ARE DRAWN WITH BARRIER RAIL ONLY. THESE SECTIONS WILL BE IDENTICAL FOR OPEN RAIL DESIGN WITH ANY MODIFICATIONS SHOWN ON SHEET J30-43-06 AND J30-44-06.

THESE BRIDGES ARE DESIGNED FOR HL93 LOADING PLUS 20 LBS. PER SQ. FT. OF ROADWAY FOR FUTURE WEARING SURFACE. CONTROL OF CRACKING BY DISTRIBUTION OF REINFORCEMENT FOR SLAB DESIGN BASED ON PRE LRFD 2005 INTERIMS.

NOTE THAT WHEN APPROACH PAVEMENT IS TO BE PLACED, THE TEMPORARY PAVING BLOCKS SHALL BE REMOVED AND A PROPER JOINT FOR EXPANSION SHALL BE PROVIDED BETWEEN THE BRIDGE AND THE APPROACH PAVING.

THE FLOOR SLAB AS SHOWN INCLUDES ½" INTEGRAL WEARING SURFACE.

THE ABUTMENTS FOR THESE BRIDGES ARE BUILT INTEGRAL WITH THE SUPERSTRUCTURE. THEREFORE, IT IS IMPORTANT THAT A PROPER JOINT FOR EXPANSION BE PROVIDED BETWEEN THE BRIDGE AND APPROACH PAVING, WHEN APPROACH PAVING IS NEEDED.

THE ABUTMENT DESIGN UTILIZED ON THESE BRIDGES RESTRICTS THEIR USE IN THE FOLLOWING MANNER:

- (1) THESE BRIDGES ARE NOT TO BE USED WHEN POINT BEARING FOR THE ABUTMENT STEEL PILING WOULD BE OBTAINED ON ROCK AT A DISTANCE LESS THAN 15 FEET FROM THE BOTTOM OF FOOTING.
- (2) FOR THE 140 FOOT AND 150 FOOT LONG BRIDGES THE ABUTMENT PILING ARE TO BE DRIVEN THROUGH OVERSIZED HOLES PREBORED TO A MINIMUM OF 10 FEET BELOW THE BELOW THE BOTTOM OF FOOTING. THE PREBORED HOLES SHALL BE IN ACCORDANCE WITH SECTION 2501.03, Q OF THE STANDARD SPECIFICATIONS. THE ELEVATION OF THE BOTTOM OF THE PREBORED HOLE SHALL BE SHOWN ON THE PLANS.
- (3) IF ROCK IS ENCOUNTERED LESS THAN 5 FOOT BELOW THE PREBORED HOLES, A SPECIAL ANALYSIS WILL BE REQUIRED. WHEN PREBORING IS NOT REQUIRED FOR THE ABUTMENT FOOTING AND ROCK IS ENCOUNTERED LESS THAN 10 FOOT BELOW THE BOTTOM OF ABUTMENT FOOTING, A SPECIAL ANALYSIS WILL BE REQUIRED.

THE PIERS AND ABUTMENTS FOR THESE STANDARDS HAVE BEEN DESIGNED FOR THE USE OF BOTH FRICTION AND POINT BEARING PILES. IT IS NECESSARY THAT THE TYPE AND LENGTH FOR BOTH THE ABUTMENT AND PIER PILES BE DESIGNATED ON THE FRONT SHEET OF THE PLANS.

THE INTEGRAL ABUTMENTS AND PILE BENTS FOR THESE J30 STANDARDS HAVE BEEN DESIGNED FOR THE USE OF VARIOUS TYPES OF PILE FOOTINGS AS FOLLOWS.

- INTEGRAL ABUTMENTS: TIMBER PILES OR HP 10x42 PILES AT BRIDGE DESIGN MANUAL(BDM) ARTICLE 6.2.6.1 STRUCTURAL RESISTANCE LEVEL-I (SRL-I)
- PILE BENTS: STANDARD CONCRETE-FILLED STEEL PIPE PILES (PIOL), STANDARD PRESTRESSED CONCRETE PILES (PIOL), OR STANDARD H-PILES (PIOL AND SRL-I)

BECAUSE THESE BRIDGE STANDARDS HAVE BEEN REVISED FOR LRFD BASED ON 2012-COMPLETED IOWA STATE UNIVERSITY RESEARCH, FOR PILE FOUNDATIONS THE DESIGNER WILL NEED TO DETERMINE THE CONSTRUCTION CONTROL METHOD, CONTRACT LENGTH, AND DRIVING TARGET AND GIVE THAT INFORMATION ON THE FRONT SHEET OF THE PLANS. BRIDGE DESIGN MANUAL CADD NOTES E177, E718, E719, E818, AND E819 ARE APPROPRIATE FOR THAT PURPOSE. THE NOTES, AS WELL AS THE BRIDGE DESIGN MANUAL AND DESIGN EXAMPLES, ARE AVAILABLE ON THE OFFICE OF BRIDGES AND STRUCTURES WEB SITE: [HTTP://WWW.IOWADOT.GOV/BRIDGE/INDEX.HTM](http://www.iowadot.gov/bridge/index.htm).

STRUCTURAL RESISTANCE LEVEL-I (SRL-I) REPLACES THE 50 TON STEEL PILE DESIGNATION.

FOR MORE INFORMATION ON SRL-I, SEE THE BRIDGE DESIGN MANUAL, LOCATED ON THE IOWA DEPARTMENT OF TRANSPORTATION, OFFICE OF BRIDGES AND STRUCTURES WEB SITE.

THESE STANDARDS CAN BE USED FOR BRIDGES WITH OR WITHOUT EPOXY COATED REINFORCING. REINFORCING BAR LAP LENGTHS ARE BASED ON THE USE OF EPOXY COATED REINFORCING, BUT NEED NOT BE MODIFIED IF NON-COATED BARS ARE TO BE USED. THE DESIGNER SHALL SPECIFY THE APPROPRIATE BID ITEM NO. FOR THE EPOXY COATED OR NON-EPOXY COATED REINFORCING.

IT IS RECOMMENDED THAT THE EPOXY COATED REINFORCING OPTION BE USED IF IT IS ANTICIPATED THAT THE BRIDGE DECK AND/OR THE BRIDGE APPROACHES WILL BE CHEMICALLY TREATED FOR THE REMOVAL OF ICE OR SNOW.

IF EPOXY COATED BARS ARE USED IN THE DECK, THEN ALL BARS USED IN THE ABUTMENT (FOOTING AND BACKWALL), CAP, AND BARRIER RAILS SHALL BE EPOXY COATED.

FOR PIERS SUBJECT TO SCOUR THE DESIGN BEARING SHALL BE OBTAINED BELOW SCOUR ELEVATION. SCOUR ELEVATION SHALL BE SHOWN ON THE FRONT SHEET.

KEYWAY DIMENSIONS SHOWN ON THE PLANS ARE BASED ON NOMINAL DIMENSIONS UNLESS STATED OTHERWISE. IN ADDITION, THE BEVEL USED ON THE KEYWAY SHALL BE LIMITED TO A MAXIMUM OF 10 DEGREES FROM VERTICAL.

THESE BRIDGE PLANS LABEL ALL REINFORCING STEEL WITH ENGLISH NOTATION (5d1 IS 5 8 INCH DIAMETER BAR). ENGLISH REINFORCING STEEL RECEIVED IN THE FIELD MAY DISPLAY THE FOLLOWING "BAR DESIGNATION". THE "BAR DESIGNATION" IS THE STAMPED IMPRESSION ON THE REINFORCING BARS, AND IS EQUIVALENT TO THE BAR DIAMETER IN MILLIMETERS.

ENGLISH SIZE	3	4	5	6	7	8	9	10	11
BAR DESIGNATION	10	13	16	19	22	25	29	32	36

SPECIFICATIONS:

DESIGN: AASHTO LRFD, SERIES OF 2004 WITH INTERIM 2005.

CONSTRUCTION: IOWA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2012, PLUS APPLICABLE GENERAL SUPPLEMENTAL SPECIFICATIONS, DEVELOPMENTAL SPECIFICATIONS, SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS SHALL APPLY TO CONSTRUCTION WORK ON THIS PROJECT.

DESIGN STRESSES:

DESIGN STRESSES FOR THE FOLLOWING MATERIALS ARE IN ACCORDANCE WITH THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 3rd Ed, SERIES OF 2004. REINFORCING STEEL IN ACCORDANCE WITH LRFD AASHTO SECTION 5, GRADE 60. CONCRETE IN ACCORDANCE WITH LRFD AASHTO SECTION 5, f'c = 3,500 PSI, STRUCTURAL STEEL IN ACCORDANCE WITH LRFD AASHTO SECTION 6. ASTM A709 GRADE 36 OR GRADE 50 (AASHTO M270 GRADE 36 OR GRADE 50). n = 9 FOR TENSION STEEL 2n = 18 FOR COMPRESSION STEEL HL-93 LIVE LOAD PLUS 20 LBS. PER SQ. FT. FOR FUTURE WEARING SURFACE. END SPAN LENGTH IS USED TO CALCULATE EQUIVALENT WIDTH IN LIVE LOAD DISTRIBUTION.

SIX FOOT OF APPROACH SLAB DEAD & LIVE LOAD INCLUDED IN ABUTMENT LOADS. CONTROL OF CRACKING BY DISTRIBUTION OF REINFORCEMENT FOR SLAB DESIGN BASED ON PRE 2005 LRFD INTERMS.

09-2020
LATEST REVISION DATE

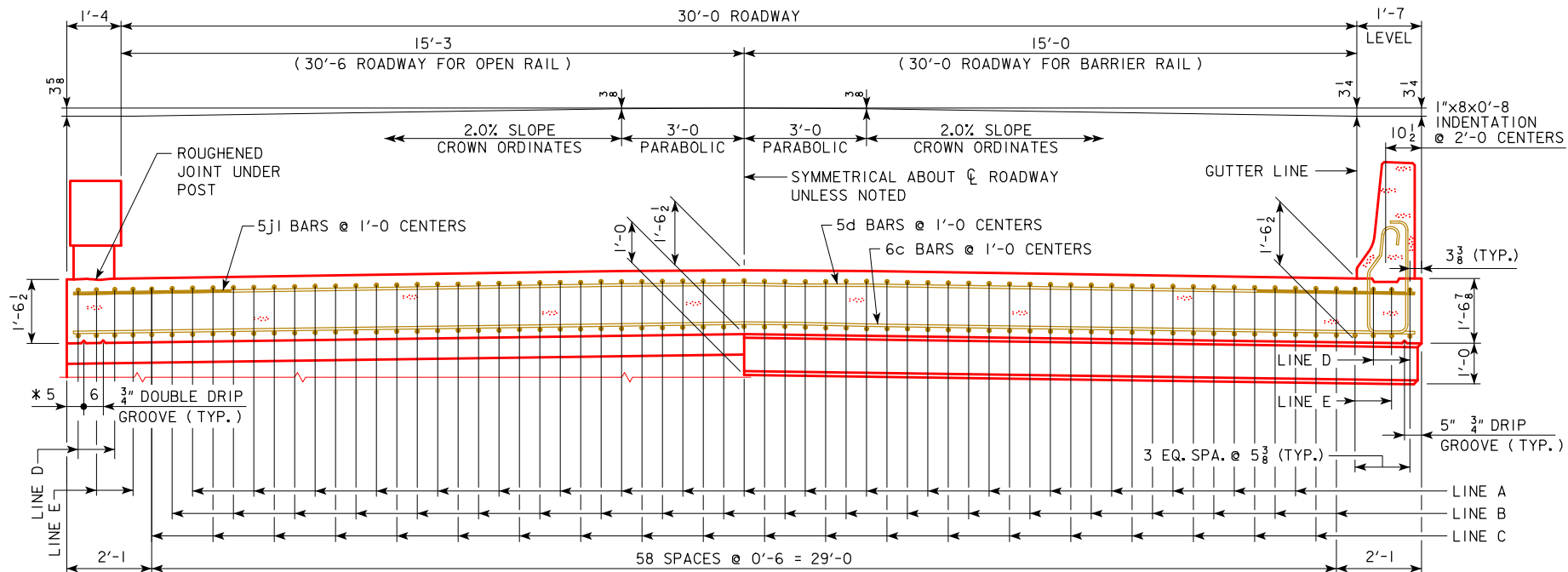

APPROVED BY BRIDGE ENGINEER


STANDARD DESIGN - 30’ ROADWAY, 3 SPAN BRIDGES
**CONTINUOUS CONCRETE
SLAB BRIDGES**
NOVEMBER, 2006

GENERAL NOTES

J30-01A-06

REVISED 07-2016; DATE ON SHEET CHANGED TO CORRECT CLERICAL ERROR.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE.



HALF SECTION NEAR ABUTMENT

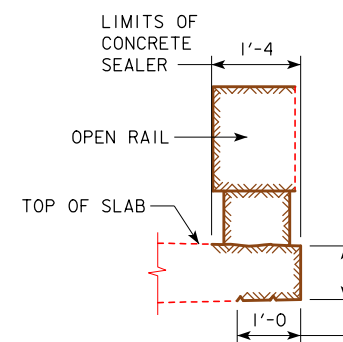
* NOTE: DOUBLE DRIP GROOVES FOR OPEN RAIL OPTION ONLY.

SLAB CROSS-SECTIONAL AREA FOR OPEN RAIL = 51.14 SQ. FT.

NOTE: TOP LONGITUDINAL REINFORCING STEEL IS TO BE PARALLEL TO AND 2 1/2" CLEAR BELOW TOP OF SLAB. BOTTOM LONGITUDINAL REINFORCING STEEL IS TO BE PARALLEL TO AND 1 1/2" CLEAR ABOVE BOTTOM OF SLAB. REINFORCING STEEL IS TO BE SECURELY WIRED IN PLACE AND ADEQUATELY SUPPORTED ON BAR CHAIRS BEFORE CONCRETE IS POURED. I.M. 451.01 REQUIREMENTS SHALL APPLY FOR BAR CHAIRS.

HALF SECTION NEAR PIER

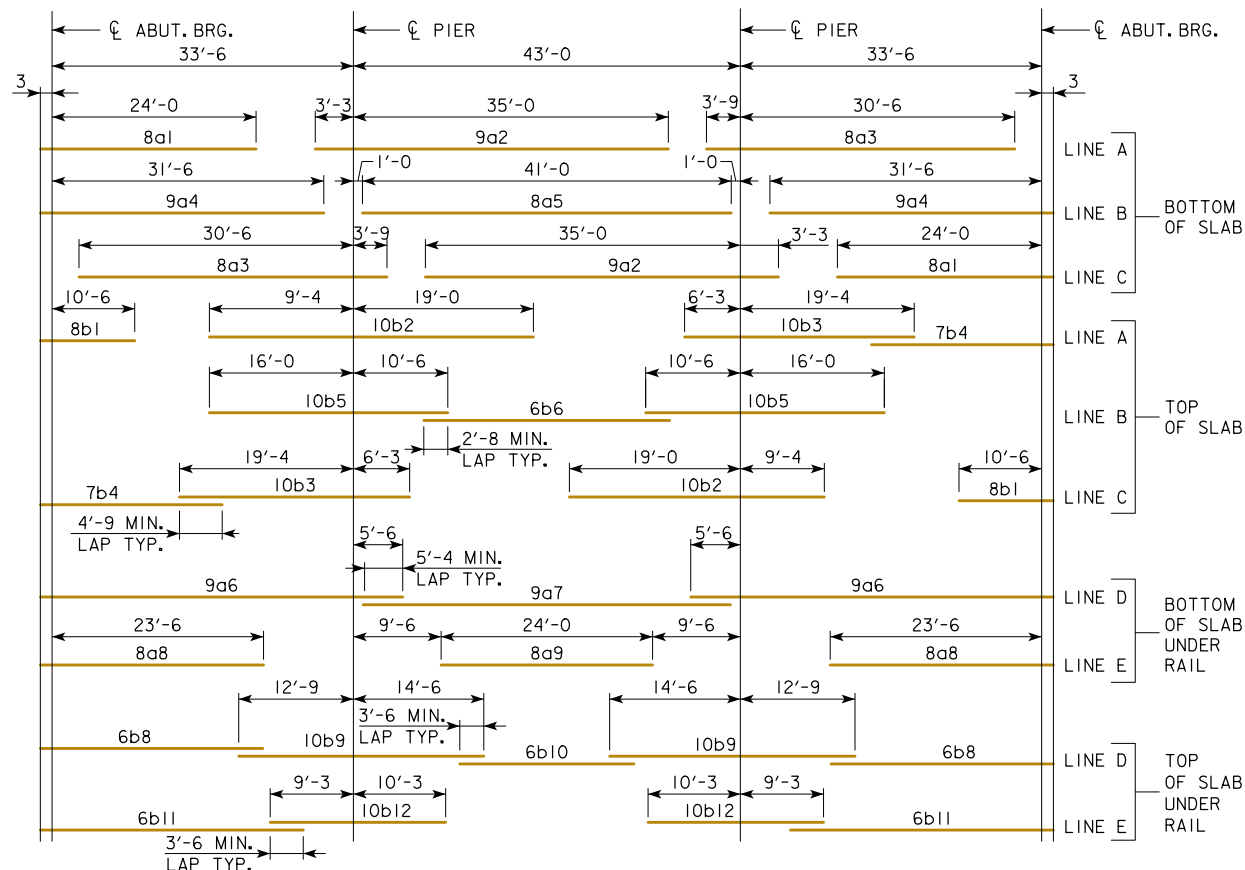
SLAB CROSS-SECTIONAL AREA FOR BARRIER RAIL = 51.19 SQ. FT.



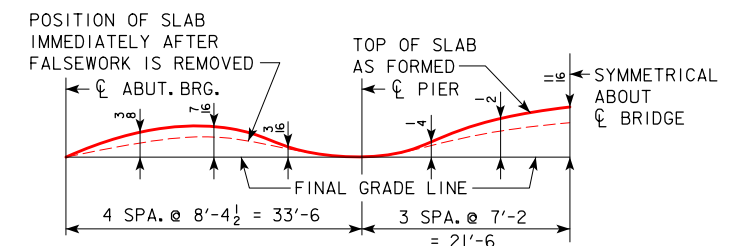
CONCRETE SEALER LIMITS FOR OPEN RAILS

CONCRETE SEALER SHALL BE APPLIED TO BOTH SIDES OF BRIDGE SLAB ON THE TOP, EDGE OF SLAB AND UNDER THE SLAB. THE CONCRETE SEALER SHALL ALSO BE APPLIED TO THE OPEN RAIL ON THE TOP, TRAFFIC FACE SIDE, BOTTOM OF RAIL, AND ON ALL SIDES OF THE OPEN RAIL POSTS.

THE CONCRETE SEALER LIMITS ARE SHOWN IN THE DETAIL AND SHALL APPLY TO THE FULL LENGTH OF BRIDGE. CONCRETE SEALER SHALL BE APPLIED IN ACCORDANCE WITH ARTICLE 2403.03, P, 3 OF THE STANDARD SPECIFICATIONS.



PLACEMENT FOR LONGITUDINAL REINFORCEMENT



FORM CAMBER DIAGRAM

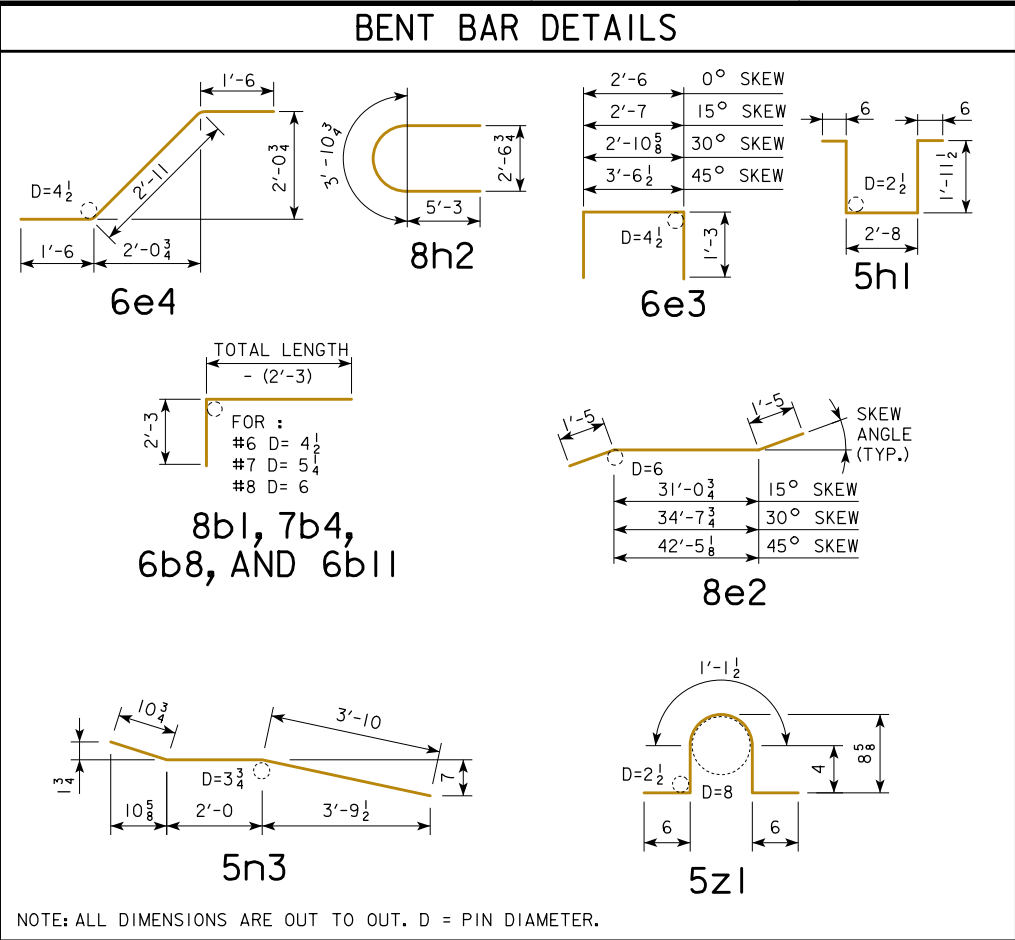
THIS DIAGRAM SHOWS THE FORM CAMBER REQUIRED TO COMPENSATE FOR THE ANTICIPATED ULTIMATE DEAD LOAD DEFLECTION. THE ABOVE DIMENSIONS DO NOT INCLUDE ANY ALLOWANCE FOR FORM DEFLECTION OR FALSEWORK SETTLEMENT.

09-2020 LATEST REVISION DATE			
		STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES	
		CONTINUOUS CONCRETE SLAB BRIDGES	
		NOVEMBER, 2006	
SUPERSTRUCTURE DETAILS		J30-10E-06	
110'-0 BRIDGE		EPOXY COATED REINFORCING	

REVISED 07-2009; OPEN RAIL REINF. QTY'S. CHANGED WHICH CHANGED TOTAL REINF. QTY'S.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE. CHANGED PAVING BLOCK LIFTING HOOP BAR MARK, (WAS 5x1).

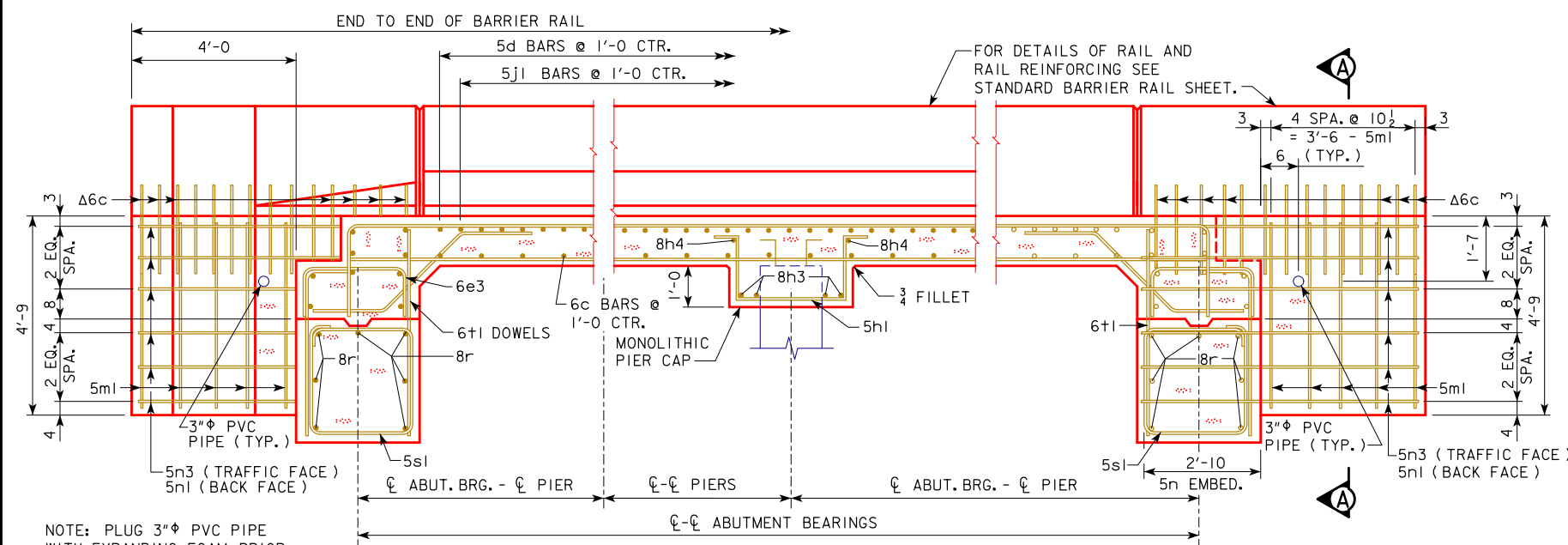
BILL OF REINFORCING STEEL FOR SUPERSTRUCTURE - 110' BRIDGE																				
LOCATION			SKEW	SHAPE	0°				15°				30°				45°			
					BAR	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT			
SLAB LONGITUDINAL BOTTOM				8a1	39	24'-3	2526	39	24'-3	2526	39	24'-3	2526	39	24'-3	2526				
SLAB LONGITUDINAL BOTTOM				9a2	39	38'-3	5072	39	38'-3	5072	39	38'-3	5072	39	38'-3	5072				
SLAB LONGITUDINAL BOTTOM				8a3	39	34'-3	3567	39	34'-3	3567	39	34'-3	3567	39	34'-3	3567				
SLAB LONGITUDINAL BOTTOM				9a4	40	31'-9	4318	40	31'-9	4318	40	31'-9	4318	40	31'-9	4318				
SLAB LONGITUDINAL BOTTOM				8a5	20	41'-0	2190	20	41'-0	2190	20	41'-0	2190	20	41'-0	2190				
SLAB LONGITUDINAL BOTTOM, AT RAIL				9a6	8	39'-3	1068	8	39'-3	1068	8	39'-3	1068	8	39'-3	1068				
SLAB LONGITUDINAL BOTTOM, AT RAIL				9a7	4	42'-8	581	4	42'-8	581	4	42'-8	581	4	42'-8	581				
SLAB LONGITUDINAL BOTTOM, AT RAIL				8a8	8	23'-9	508	8	23'-9	508	8	23'-9	508	8	23'-9	508				
SLAB LONGITUDINAL BOTTOM, AT RAIL				8a9	4	24'-0	257	4	24'-0	257	4	24'-0	257	4	24'-0	257				
SLAB LONGITUDINAL TOP				8b1	39	13'-0	1354	39	13'-0	1354	39	13'-0	1354	39	13'-0	1354				
SLAB LONGITUDINAL TOP				10b2	39	28'-4	4755	39	28'-4	4755	39	28'-4	4755	39	28'-4	4755				
SLAB LONGITUDINAL TOP				10b3	39	25'-7	4294	39	25'-7	4294	39	25'-7	4294	39	25'-7	4294				
SLAB LONGITUDINAL TOP				7b4	39	21'-5	1708	39	21'-5	1708	39	21'-5	1708	39	21'-5	1708				
SLAB LONGITUDINAL TOP				10b5	40	26'-6	4562	40	26'-6	4562	40	26'-6	4562	40	26'-6	4562				
SLAB LONGITUDINAL TOP				6b6	20	27'-4	822	20	27'-4	822	20	27'-4	822	20	27'-4	822				
SLAB LONGITUDINAL TOP, AT RAIL				6b8	8	26'-9	322	8	26'-9	322	8	26'-9	322	8	26'-9	322				
SLAB LONGITUDINAL TOP, AT RAIL				10b9	8	27'-3	939	8	27'-3	939	8	27'-3	939	8	27'-3	939				
SLAB LONGITUDINAL TOP, AT RAIL				6b10	4	21'-0	127	4	21'-0	127	4	21'-0	127	4	21'-0	127				
SLAB LONGITUDINAL TOP, AT RAIL				6b11	8	30'-3	364	8	30'-3	364	8	30'-3	364	8	30'-3	364				
SLAB LONGITUDINAL TOP, AT RAIL				10b12	8	19'-6	672	8	19'-6	672	8	19'-6	672	8	19'-6	672				
SLAB TRANSVERSE, BOTTOM				6c1	107	32'-10	5277	107	34'-0	5465	94	32'-10	4636	80	32'-10	3946				
SLAB TRANSVERSE ENDS, BOTTOM				6c2	-	-	-	-	-	-	30	VARIES	797	56	VARIES	1486				
SLAB TRANSVERSE, TOP				5d1	107	32'-10	3665	107	34'-0	3795	94	32'-10	3220	80	32'-10	2740				
SLAB TRANSVERSE ENDS, TOP				5d2	-	-	-	-	-	-	30	VARIES	553	56	VARIES	1032				
SLAB, TRANSVERSE AT ABUTMENT				8e1	18	32'-10	1578	-	-	-	-	-	-	-	-	-				
SLAB, TRANSVERSE AT ABUTMENT				8e2	-	-	-	18	33'-11	1631	18	37'-6	1803	18	45'-4	2179				
SLAB, HAIRPINS, AT ABUTMENT				6e3	72	5'-0	541	72	5'-1	550	72	5'-5	586	72	6'-1	658				
SLAB, DIAGONALS, AT ABUTMENT				6e4	72	5'-11	640	72	5'-11	640	72	5'-11	640	72	5'-11	640				
PIER CAP HOOPS				5h1	54	7'-7	428	54	7'-7	428	54	7'-7	428	72	7'-7	570				
PIER CAP ENDS				8h2	4	14'-5	154	4	14'-5	154	4	14'-5	154	4	14'-5	154				
PIER CAP, BOTTOM LONGITUDINAL				8h3	8	29'-10	638	8	30'-11	661	8	34'-5	736	8	42'-2	901				
PIER CAP, TOP LONGITUDINAL				8h4	4	32'-10	351	4	34'-0	364	4	37'-11	405	4	46'-6	497				
TOP OF SLAB, TRANSVERSE, AT RAIL				5j1	212	8'-6	1880	212	8'-6	1880	212	8'-6	1880	210	8'-6	1862				
WING, VERTICAL				5m1	40	4'-5	185	40	4'-5	185	40	4'-5	185	40	4'-5	185				
WING, HORIZONTAL BACK FACE				5n1	24	6'-8	167	24	6'-8	167	24	6'-8	167	24	6'-8	167				
WING, HORIZONTAL TRAFFIC FACE				5n3	24	6'-9	169	24	6'-9	169	24	6'-9	169	24	6'-9	169				
** PAVING BLOCK LIFTING HOOPS				5z1	10	2'-10	30	10	2'-10	30	10	2'-10	30	10	2'-10	30				
SUB TOTAL - LBS.							55,709			56,125			56,395			57,222				
BARRIER RAIL - SEE LIST ON RAIL SHEET J30-41-06							6962			6962			6962			6962				
OPEN RAIL - SEE LIST ON RAIL SHEET J30-44-06							7261			7261			7261			7261				
TOTAL - LBS.			WITH MONOLITHIC PIER CAP	WITH BARRIER RAIL			62,671			63,087			63,357			64,184				
				WITH OPEN RAIL			62,970			63,386			63,656			64,483				
TOTAL - LBS.			WITH NON-MONOLITHIC PIER CAP	WITH BARRIER RAIL			61,100			61,480			61,634			62,062				
SAME AS ABOVE EXCEPT ALL "h" BARS DELETED				WITH OPEN RAIL			61,399			61,779			61,933			62,361				

ESTIMATED QUANTITIES FOR SUPERSTRUCTURE - 110' BRIDGE											
ITEM			SKEW	WITH MONOLITHIC PIER CAP				WITH NON-MONOLITHIC PIER CAP			
				0°	15°	30°	45°	0°	15°	30°	45°
WITH	*STRUCTURAL CONCRETE (BRIDGE)	C.Y.		234.5	235.2	238.0	243.7	229.9	230.5	232.7	237.3
BARRIER RAIL	REINFORCING STEEL EPOXY COATED	LBS.		62,671	63,087	63,357	64,184	61,100	61,480	61,634	62,062
CONCRETE BARRIER OR OPEN RAIL			LIN. FT.	242.0	242.2	242.9	244.5	242.0	242.2	242.9	244.5
WITH	*STRUCTURAL CONCRETE (BRIDGE)	C.Y.		234.3	235.0	237.8	243.5	229.7	230.3	232.5	237.1
OPEN RAIL	REINFORCING STEEL EPOXY COATED	LBS.		62,970	63,386	63,656	64,483	61,399	61,779	61,933	62,361
* INCLUDES 4 WINGS @ 0.68 C.Y. EACH AND 2 TEMPORARY PAVING BLOCKS; EXCLUDES RAIL CONCRETE.											

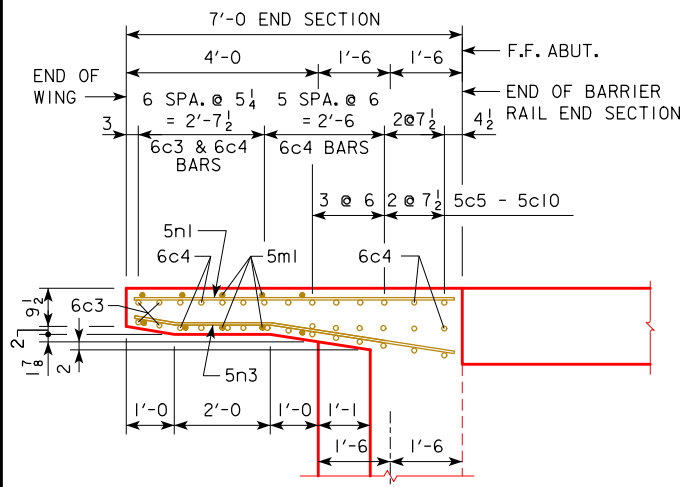


09-2020 LATEST REVISION DATE			
		STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES CONTINUOUS CONCRETE SLAB BRIDGES NOVEMBER, 2006	
		SUPERSTRUCTURE DETAILS 110'-0 BRIDGE EPOXY COATED REINFORCING	J30-11E-06

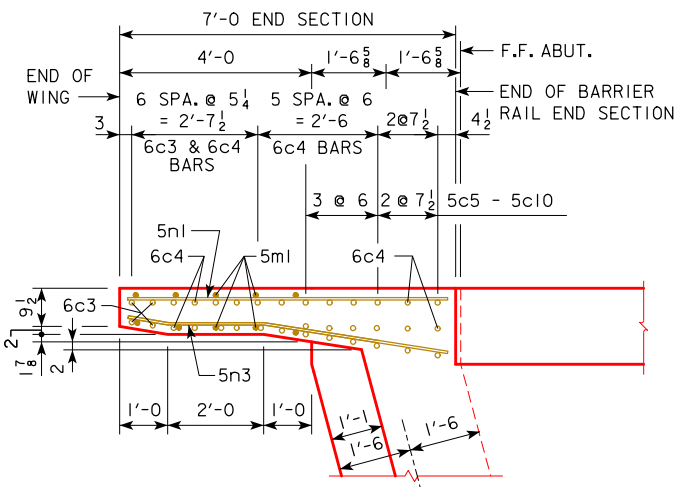
REVISED 06-2012: I.M. REQUIREMENT ADDED TO BAR CHAIR NOTE.
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.
UNLESS SLAB CONSTRUCTION IS STAGED, CHANGED PAVING BLOCK LIFTING HOOP BAR MARK, (WAS 5x1).



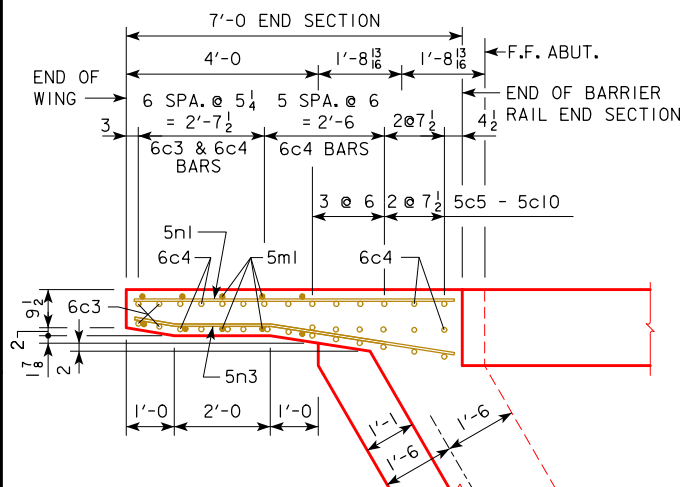
PART LONGITUDINAL SECTION NEAR GUTTER LINE



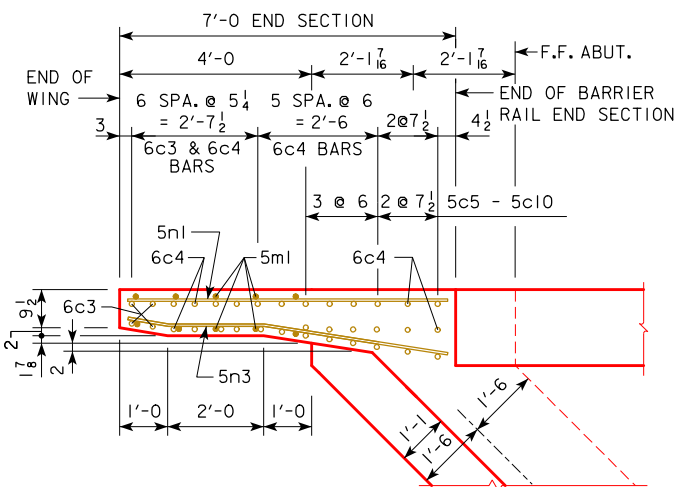
PART PLAN 0° SKEW
(RAILING NOT SHOWN)



PART PLAN 15° SKEW
(RAILING NOT SHOWN)

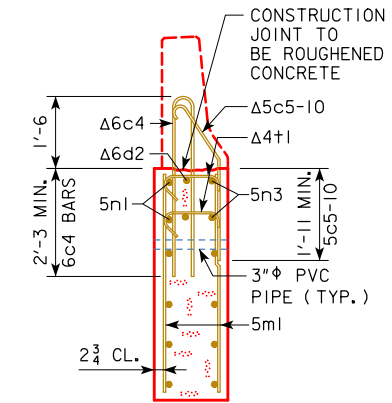


PART PLAN 30° SKEW
(RAILING NOT SHOWN)



PART PLAN 45° SKEW
(RAILING NOT SHOWN)

NOTE: REINFORCING LAYOUT IN PART PLANS 0°, 15°, 30° & 45° SKEWS ARE FOR BARRIER RAIL ONLY. SEE SHEET J30-43-06 FOR OPEN RAIL.



SECTION A-A

Δ NOTE: SEE END SECTION DETAILS IN THESE PLANS FOR DETAILS OF BARRIER RAIL END SECTION. REINFORCING BARS 6c3, 6c4, 5c5-10, 6d2 & 4t1 ARE INCLUDED IN THE SUPERSTRUCTURE QUANTITIES.

NOTE: 5m1, 5n1 & 5n3 BARS ARE INCLUDED IN SUPERSTRUCTURE BAR LIST. 5c, 6c, 6d & 4t1 BARS ARE INCLUDED IN BARRIER RAIL BAR LIST.

SUPERSTRUCTURE NOTES:

THIS BRIDGE IS DESIGNED FOR HL-93 LOADING PLUS AN ALLOWANCE OF 20 POUNDS PER SQUARE FOOT OF ROADWAY FOR FUTURE WEARING SURFACE.

THE SLAB AS SHOWN INCLUDES A 1/2 INCH INTEGRAL WEARING SURFACE.

THE MINIMUM CLEAR DISTANCE FROM FACE OF CONCRETE TO NEAR REINFORCING BAR SHALL BE 2 INCHES UNLESS OTHERWISE NOTED OR SHOWN. ALL REINFORCING STEEL IS TO BE SECURELY WIRED IN PLACE. SEE "BAR CHAIR NOTE".

ALL REINFORCING SHALL BE GRADE 60.

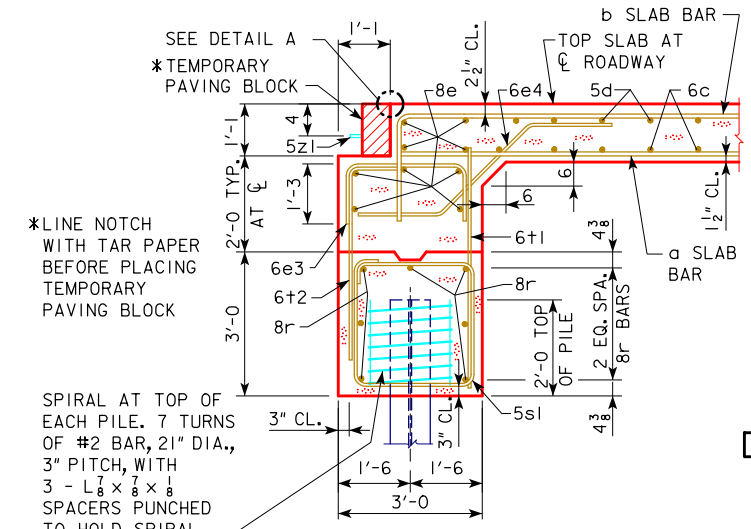
THE CONCRETE SLAB IS TO BE PLACED WITH A MINIMUM OF CONSTRUCTION JOINTS. PROCEDURES FOR PLACING SLAB CONCRETE SHALL BE SUBMITTED FOR APPROVAL TOGETHER WITH A STATEMENT OF THE PROPOSED METHOD AND EVIDENCE THAT THE CONTRACTOR POSSESSES THE NECESSARY EQUIPMENT AND FACILITIES TO ACCOMPLISH THE REQUIRED RESULT. SLAB FALSEWORK SHALL BE REMOVED PRIOR TO CONSTRUCTION OF THE BARRIER RAILS, UNLESS SLAB CONSTRUCTION IS STAGED.

NOTE THAT WHEN PORTLAND CEMENT APPROACH PAVEMENT IS PLACED, COMPRESSIBLE JOINT MATERIAL MUST BE USED BETWEEN PAVEMENT AND END OF BRIDGE.

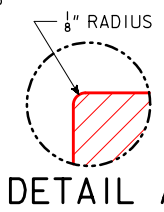
COST OF FURNISHING AND PLACING 3" PVC PIPE IN EACH WING IS INCLUDED IN THE PRICE BID FOR STRUCTURAL CONCRETE.

BAR CHAIR NOTE:

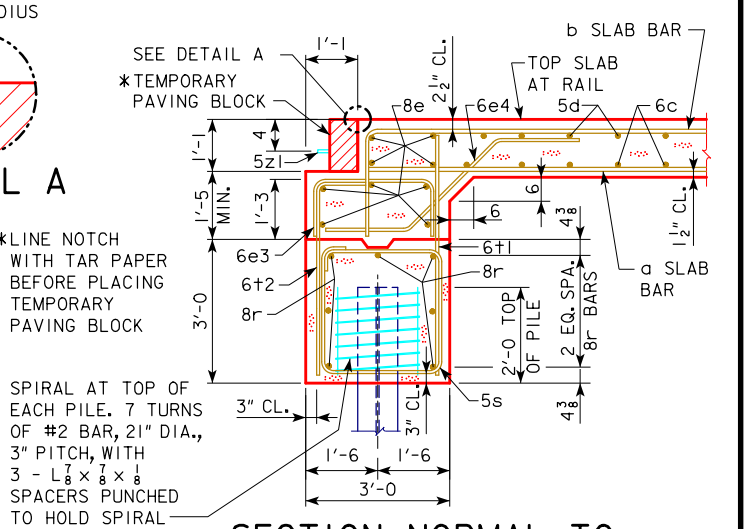
TOP MAT OF REINFORCING STEEL IS TO BE SUPPORTED BY INDIVIDUAL BAR CHAIRS SPACED AT NOT MORE THAN 3'-0" CENTERS LONGITUDINALLY AND TRANSVERSELY. THE BOTTOM MAT OF REINFORCING STEEL IS TO BE SUPPORTED BY INDIVIDUAL BAR CHAIRS SPACED AT NOT MORE THAN 3'-0" CENTERS LONGITUDINALLY AND TRANSVERSELY, OR BY CONTINUOUS ROWS OF BAR HIGH CHAIRS OR SLAB BOLSTERS SPACED 4'-0" APART. I.M. 451.01 REQUIREMENTS SHALL APPLY FOR BAR CHAIRS, BAR HIGH CHAIRS, AND SLAB BOLSTERS.



SECTION NORMAL TO ABUTMENT AT GUTTERLINE
(BRIDGE LENGTHS 70'-110')



DETAIL A



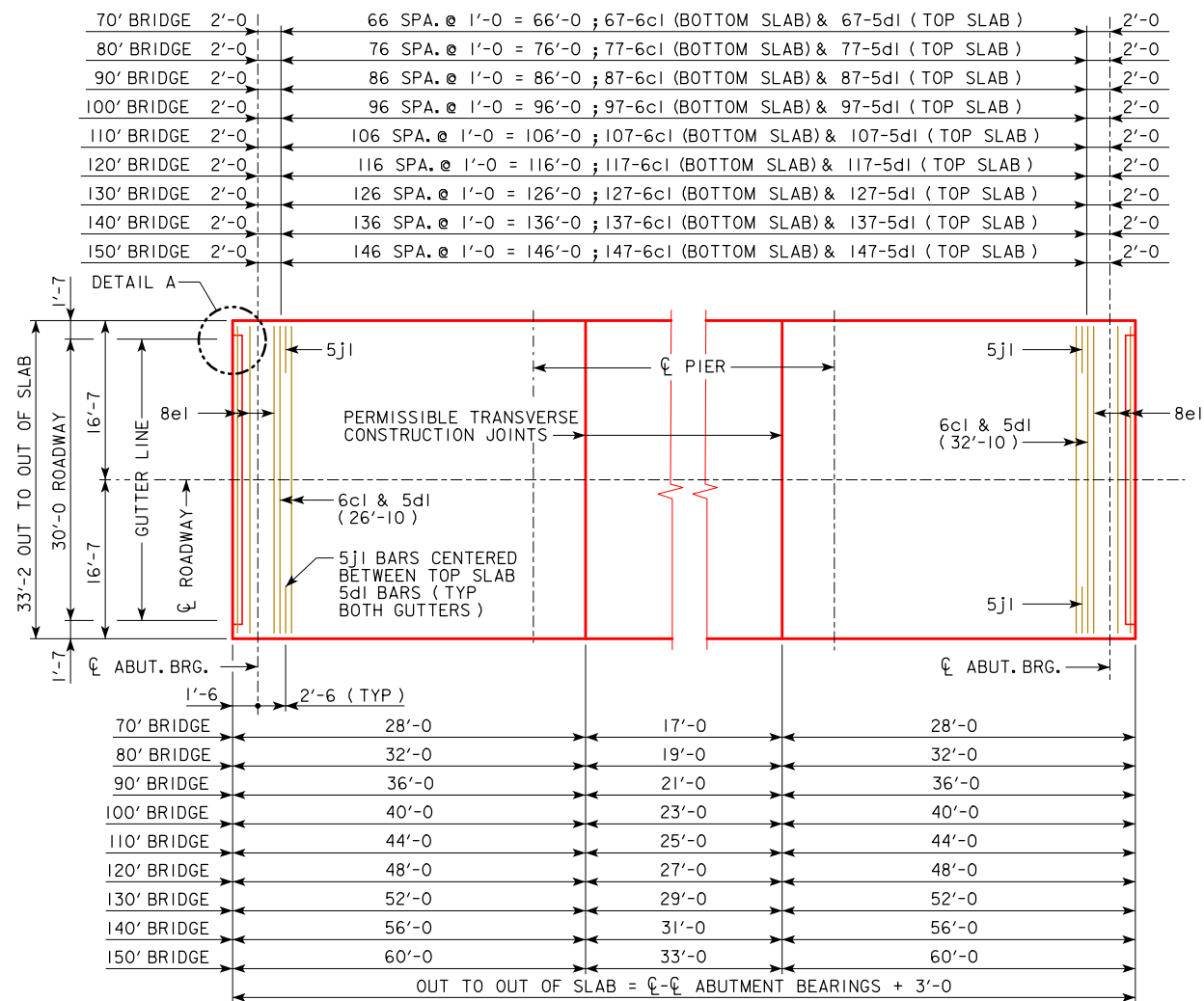
SECTION NORMAL TO ABUTMENT AT GUTTERLINE
(BRIDGE LENGTHS 120'-150')

STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES	
CONTINUOUS CONCRETE SLAB BRIDGES	
NOVEMBER, 2006	
SUPERSTRUCTURE DETAILS ALL BRIDGES	J30-20-06

09-2020
LATEST REVISION DATE

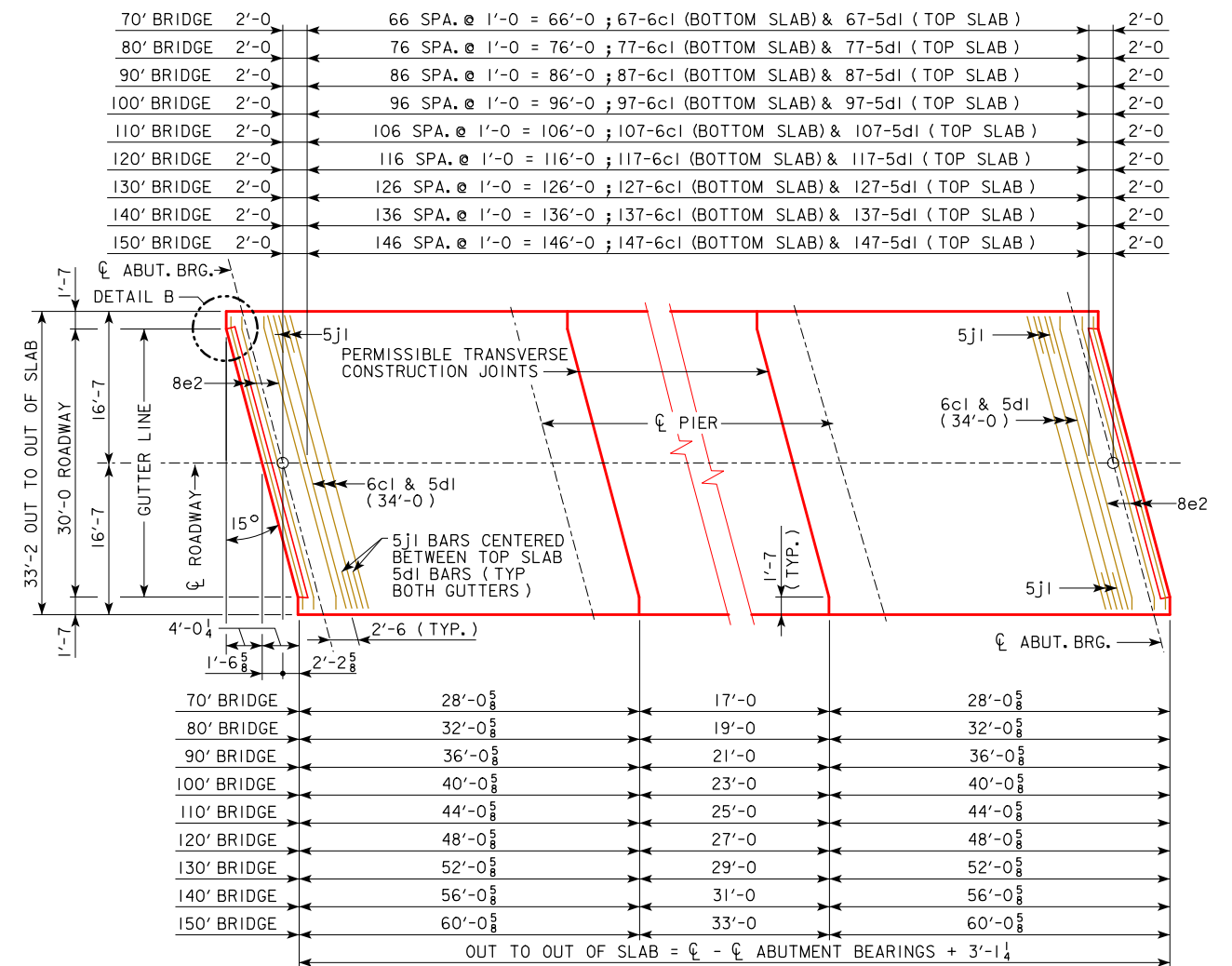
APPROVED BY BRIDGE ENGINEER

REVISED 07-2009; CHANGED THE DRAIN ANGLES DETAILS ON SECTION A-A.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE. CHANGED PAVING BLOCK LIFTING HOOP BAR MARK, (WAS 5x1).

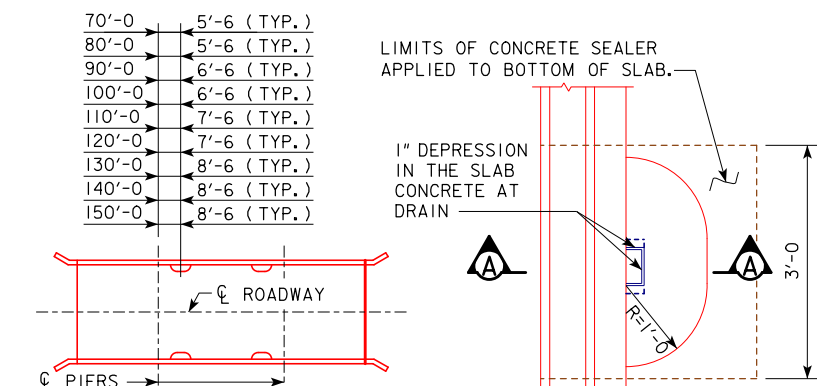


0° SKEW

TRANSVERSE REINFORCING STEEL LAYOUT



15° SKEW



FLOOR DRAIN LOCATION

NOTE: 4" x 8" OUTSIDE DIMENSION ROLLED TUBE WITH 1/4" WALL THICKNESS MAY BE SUBSTITUTED FOR THE WELDED DRAIN SHOWN.

FLOOR DRAIN DETAILS

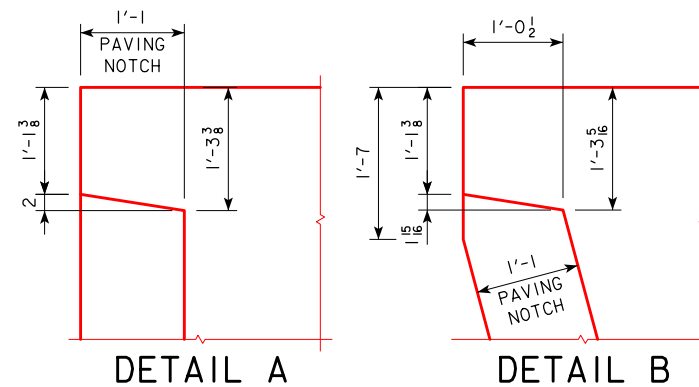
(USE FOR BARRIER RAIL ONLY, NOT REQUIRED FOR OPEN RAIL)

NOTE: DRAINS ARE TO BE GALVANIZED. INCLUDE COST OF DRAINS IN PRICE BID FOR "STRUCTURAL CONCRETE". 4 DRAINS REQUIRED.

LIMITS OF CONCRETE SEALER APPLIED TO BOTTOM OF SLAB.

1" DEPRESSION IN THE SLAB CONCRETE AT DRAIN

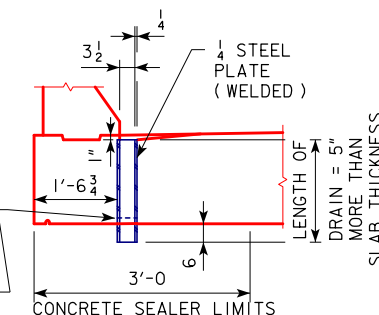
PART PLAN



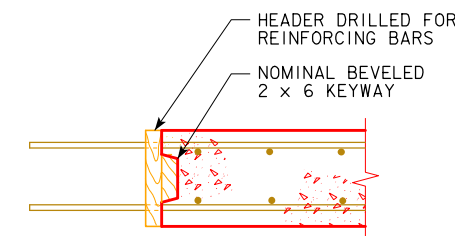
DETAIL A

DETAIL B

1 1/4 x 1 1/4 x 1/8 x 0'-3" WELDED TO BOTH SIDES OF DRAIN WITH 2-1/4" ϕ HOLES IN EACH OUTSTANDING LEG FOR NAILING TO FORMS



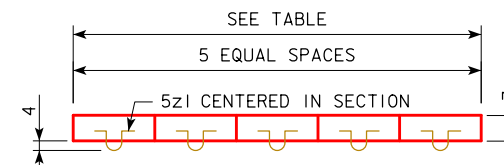
SECTION A-A



TRANSVERSE CONSTRUCTION JOINT

WEIGHT OF ONE FLOOR DRAIN			
SPAN	WEIGHT, LBS.	SPAN	WEIGHT, LBS.
70'-0"	32	120'-0"	41
80'-0"	33	130'-0"	43
90'-0"	35	140'-0"	45
100'-0"	37	150'-0"	48
110'-0"	39		

TEMPORARY PAVING BLOCK		
SKEW	LENGTH	CONCRETE
0°	28'-0"	0.7 C.Y.
15°	29'-0"	0.7 C.Y.

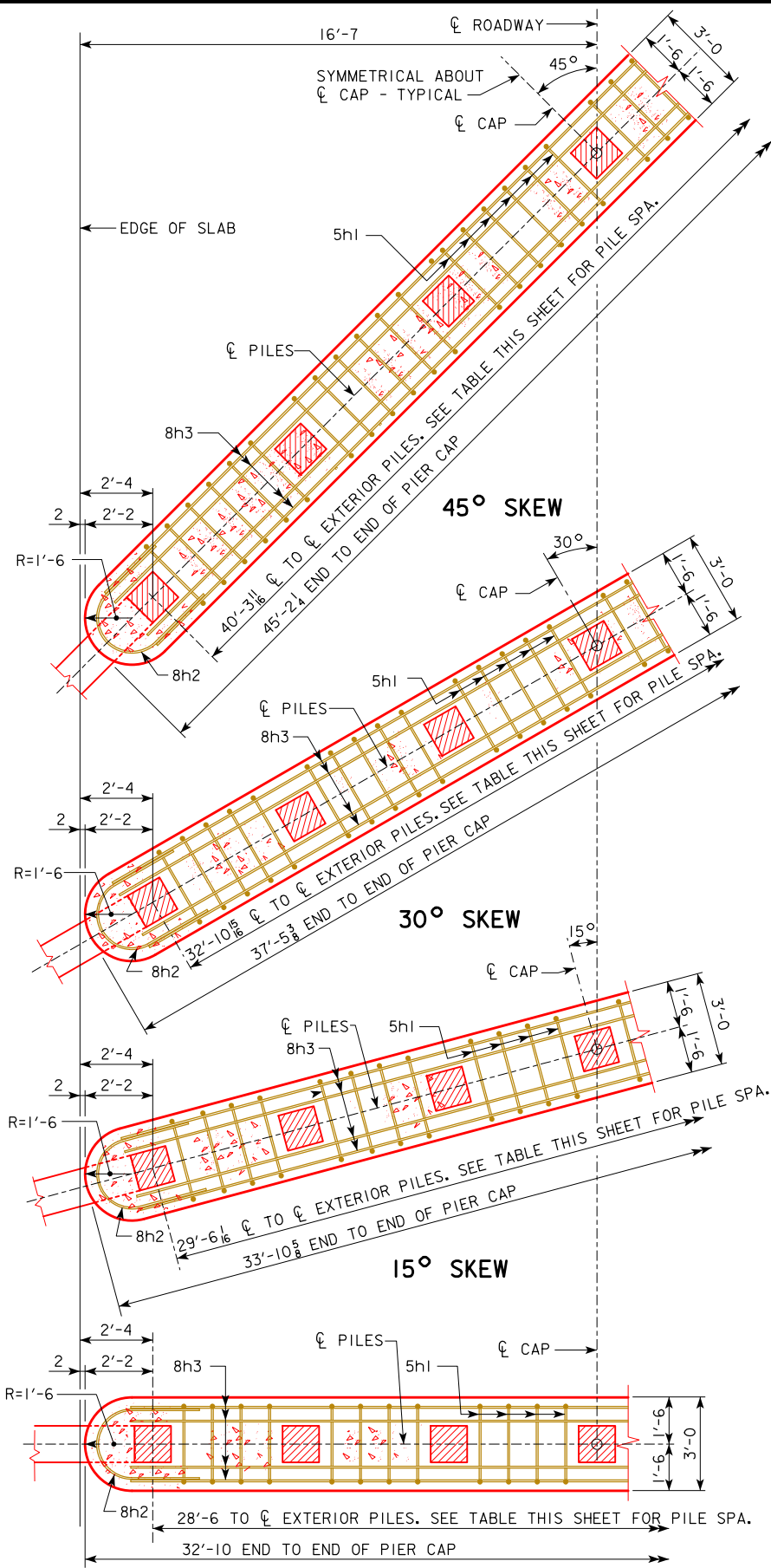


TEMPORARY PAVING BLOCK DETAIL

NOTE: TEMPORARY PAVING BLOCK TO BE USED WITH PAVED APPROACHES ONLY. LINE NOTCH WITH TAR PAPER BEFORE PLACING TEMPORARY PAVING BLOCK.

09-2020 LATEST REVISION DATE			
		STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES	
		CONTINUOUS CONCRETE SLAB BRIDGES	
		NOVEMBER, 2006	
SUPERSTRUCTURE DETAILS ALL BRIDGES		J30-21-06	
		0° & 15° SKEW	

REVISED 05-2014: CHANGED THE BAR LABEL FROM 5d1 TO 5h1 IN ENCIRCLED NOTE 1.
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.



0° SKEW HALF SECTION BELOW SLAB

NOTE: NUMBER OF PILES AND STIRRUPS SHOWN ARE FOR A 70'-0 BRIDGE.
CAP DIMENSIONS ARE TYPICAL FOR ALL BRIDGES.

TYPICAL NUMBERS OF PILES AND SPACINGS AND FACTORED PIER LOADS

BRIDGE LENGTH	70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0
① TYP. NO. OF PILES	7	7	8	9	10	11	12	12	12
TYP. PILE SPACES @ 0°	6 SPA. @ 4'-9	6 SPA. @ 4'-9	7 SPA. @ ABOUT 4'-11(-)	8 SPA. @ ABOUT 3'-7(-)	② 9 SPA. @ 3'-2	③ 10 SPA. @ ABOUT 2'-10(+)	③ 11 SPA. @ ABOUT 2'-7(+)	③ 11 SPA. @ ABOUT 2'-7(+)	③ 11 SPA. @ ABOUT 2'-7(+)
TYP. PILE SPACES @ 15°	6 SPA. @ ABOUT 4'-11(+)	6 SPA. @ ABOUT 4'-11(+)	7 SPA. @ ABOUT 4'-3(-)	8 SPA. @ ABOUT 3'-8(+)	② 9 SPA. @ ABOUT 3'-3(+)	② 10 SPA. @ ABOUT 2'-11(+)	③ 11 SPA. @ ABOUT 2'-8(+)	③ 11 SPA. @ ABOUT 2'-8(+)	③ 11 SPA. @ ABOUT 2'-8(+)
TYP. PILE SPACES @ 30°	6 SPA. @ ABOUT 5'-6(-)	6 SPA. @ ABOUT 5'-6(-)	7 SPA. @ ABOUT 4'-8(+)	8 SPA. @ ABOUT 4'-1(+)	9 SPA. @ ABOUT 3'-8(-)	② 10 SPA. @ ABOUT 3'-3(+)	② 11 SPA. @ ABOUT 3'-0(-)	② 11 SPA. @ ABOUT 3'-0(-)	② 11 SPA. @ ABOUT 3'-0(-)
TYP. PILE SPACES @ 45°	6 SPA. @ ABOUT 6'-9(-)	6 SPA. @ ABOUT 6'-9(-)	7 SPA. @ ABOUT 5'-9(+)	8 SPA. @ ABOUT 5'-0(+)	9 SPA. @ ABOUT 4'-6(-)	10 SPA. @ ABOUT 4'-0(+)	11 SPA. @ ABOUT 3'-8(-)	11 SPA. @ ABOUT 3'-8(-)	11 SPA. @ ABOUT 3'-8(-)
④ PU, STRENGTH I DESIGN LOAD FOR PIER (KIPS)	631 KIPS	699 KIPS	776 KIPS	860 KIPS	942 KIPS	1039 KIPS	1134 KIPS	1234 KIPS	1346 KIPS

- ① THIS TYPICAL NUMBER OF PILES MAY NEED TO BE MODIFIED DEPENDING ON SELECTED PIOL PILE TYPE AND SIZE, HEIGHT, AND RESISTANCE. IF THE NUMBER OF PILES IS DIFFERENT THAN IN THE TABLE FOR THE BRIDGE LENGTH, THE NUMBER OF 5h1 BARS AND OTHER QUANTITIES NEED TO BE CHECKED AND ADJUSTED AS NEEDED. PILES 10 INCHES AND 12 INCHES IN SIZE MUST BE SPACED 2'-6 OR MORE, PILES 14 INCHES IN SIZE MUST BE SPACED 2'-11 OR MORE, AND PILES 16 INCHES IN SIZE MUST BE SPACED 3'-4 OR MORE.
- ② MAXIMUM PIOL PILE SIZE AT THIS SPACING IS 14 INCHES.
- ③ MAXIMUM PIOL PILE SIZE AT THIS SPACING IS 12 INCHES.
- ④ STRENGTH I PIER DESIGN LOAD INCLUDES DYNAMIC LOAD ALLOWANCE (1M), AND PIER CAP WEIGHT IS BASED ON 45° SKEW. USE THIS PU FOR DETERMINING NUMBER OF PILES AND PILE LENGTH.

PIER NOTES:

ALL MONOLITHIC PIER CAP REINFORCING AND CONCRETE IS INCLUDED IN SUPERSTRUCTURE ESTIMATE OF QUANTITIES.

THE MINIMUM CLEAR DISTANCE FROM THE FACE OF THE CONCRETE TO NEAR REINFORCING BAR IS TO BE 2" UNLESS OTHERWISE NOTED OR SHOWN.

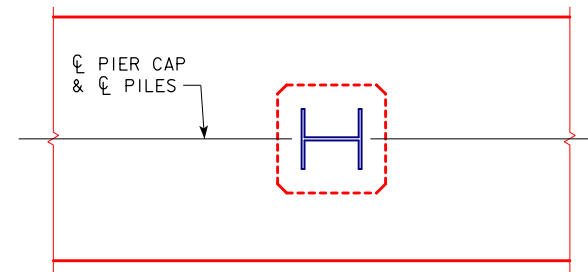
THE PIER PILES ARE TO BE DRIVEN TO FULL PENETRATION, IF PRACTICABLE, BUT IN NO CASE TO A BEARING VALUE LESS THAN THE PILE BEARING REQUIRED FOR EACH BRIDGE LENGTH AS SHOWN ON THIS SHEET. ADDITIONAL DRIVING CAPACITY MAY BE REQUIRED THROUGH SCOURABLE LAYERS. REFER TO GENERAL PLAN NOTES FOR ADDITIONAL INFORMATION.

CAP STEEL AS DETAILED ON PIOL STANDARD PILE DRAWING IS REQUIRED FOR MONOLITHIC PIER CAPS.

THE CONCRETE QUANTITIES ARE BASED ON THE USE OF TYPE 3 PILING. IF TYPE 1 OR TYPE 2 IS USED, THE CONCRETE QUANTITIES MAY BE ADJUSTED TO ACCOUNT FOR THE CONCRETE DISPLACED BY THE PILING.

ALL REINFORCING STEEL IS TO BE GRADE 60.

PIER PILING WAS DESIGNED FOR HL-93 LOADING WITH AN ALLOWANCE FOR 20 LBS. PER SQ. FT. FUTURE WEARING SURFACE.



PILE ORIENTATION DETAIL FOR TYPE 3 TRESTLE BENT PILES

09-2020
LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER



STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES

CONTINUOUS CONCRETE SLAB BRIDGES

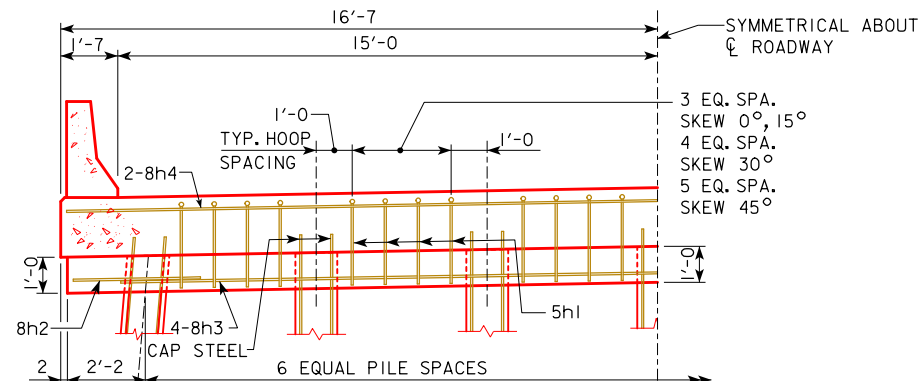
NOVEMBER, 2006

MONOLITHIC PIER CAP DETAILS
ALL BRIDGES

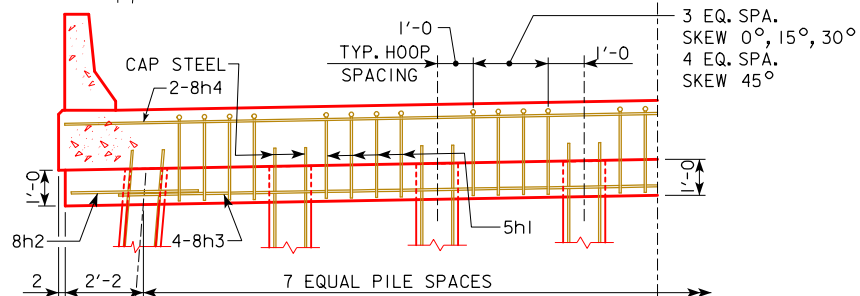
J30-23-06

SHEET 1 OF 2

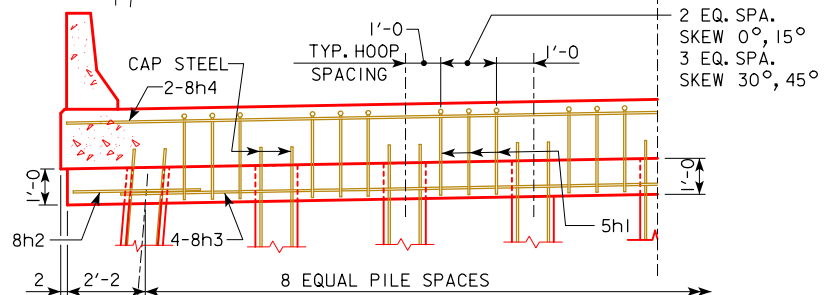
REVISED 07-2009; CHANGED THE DRAIN ANGLES DETAILS ON SECTION A-A.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE.



70'-0 & 80'-0 BRIDGES



90'-0 BRIDGE

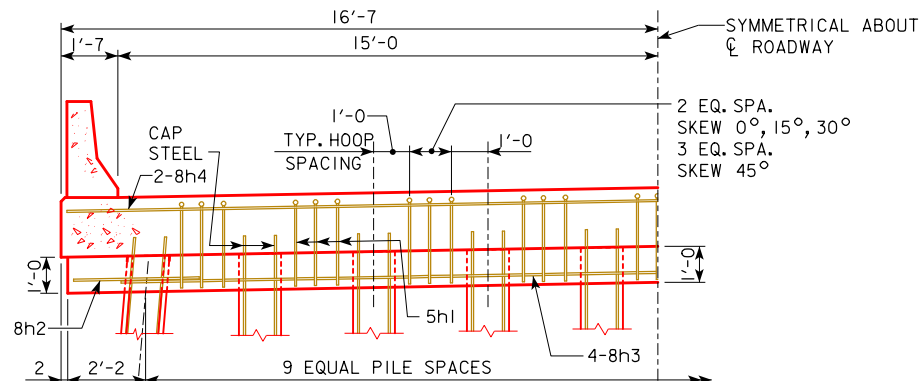


100'-0 BRIDGE

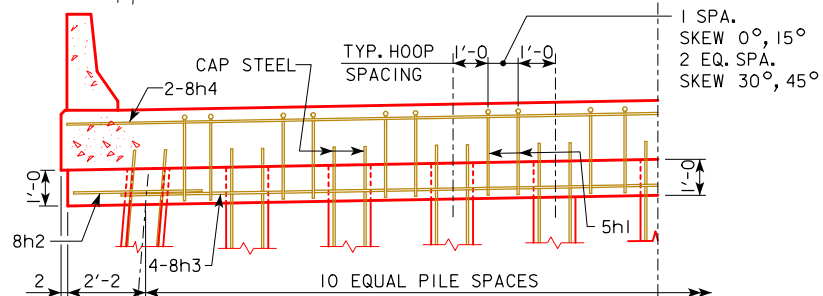
HALF SECTION NEAR PIER

SHOWING STIRRUP SPACING AND NUMBER OF PILING

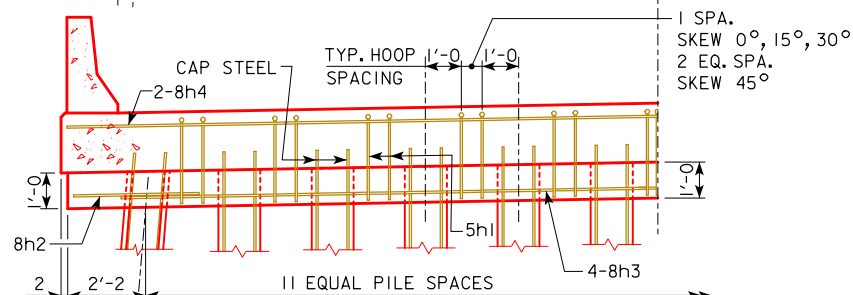
NOTE: BOTTOM OF CAP ELEVATIONS WILL BE REQUIRED AT THE
CL OF ROADWAY AND AT EACH EXTERIOR PILE.



110'-0 BRIDGE



120'-0 BRIDGE

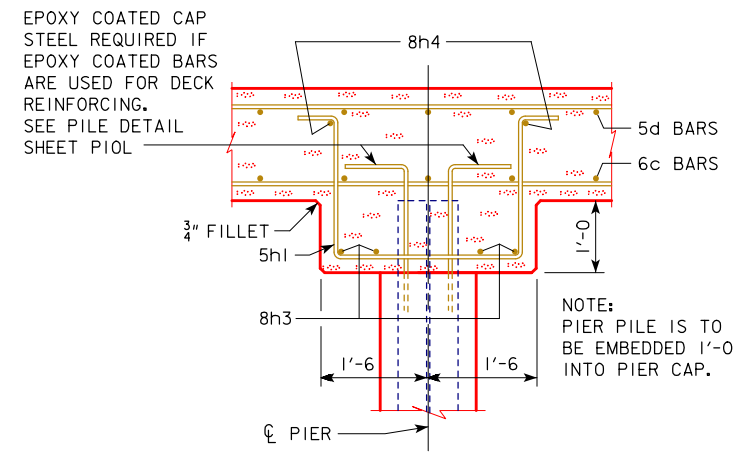


130'-0, 140'-0 &
150'-0 BRIDGES

HALF SECTION NEAR PIER

SHOWING STIRRUP SPACING AND NUMBER OF PILING

NOTE: BOTTOM OF CAP ELEVATIONS WILL BE REQUIRED AT THE
CL OF ROADWAY AND AT EACH EXTERIOR PILE.



TYPICAL CAP SECTION

09-2020
LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER

IOWADOT Highway Division

STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES

**CONTINUOUS CONCRETE
SLAB BRIDGES**

NOVEMBER, 2006

**MONOLITHIC PIER CAP DETAILS
ALL BRIDGES**

J30-24-06

SHEET 2 OF 2

REVISED 07-2009; CONCRETE QUANTITIES CHANGED.
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE.

BILL OF REINFORCING STEEL - ONE ABUTMENT - 0° SKEW															
BRIDGE LENGTH				70'-0		80'-0		90'-0		100'-0		110'-0		120'-0	
MARK	LOCATION	SHAPE	LENGTH	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT
8r1	ABUTMENT FOOTING LONGITUDINAL		32'-10	7	614	7	614	7	614	7	614	7	614	7	614
5s1	ABUTMENT FOOTING HOOPS		11'-0	28	321	28	321	28	321	28	321	29	333	29	333
6+1	FOOTING TO SLAB DOWELS		5'-0	36	270	36	270	36	270	36	270	36	270	36	270
6+2	FOOTING TO SLAB DOWELS		5'-7	36	302	36	302	36	302	36	302	36	302	36	302
#2	PILE SPIRAL		38'-6	5	32	5	32	5	32	5	32	5	32	6	39
	SPIRAL SPACERS - L $\frac{7}{8}$ X $\frac{7}{8}$ X $\frac{1}{8}$ X 0.70		1'-10	15	19	15	19	15	19	15	19	15	19	18	23
REINFORCING STEEL - TOTAL (LBS.)					1558		1558		1558		1558		1581		1581

BILL OF REINFORCING STEEL - ONE ABUTMENT - 15° SKEW															
BRIDGE LENGTH				70'-0		80'-0		90'-0		100'-0		110'-0		120'-0	
MARK	LOCATION	SHAPE	LENGTH	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT
8r2	ABUTMENT FOOTING LONGITUDINAL		33'-11	7	634	7	634	7	634	7	634	7	634	7	634
5s1	ABUTMENT FOOTING HOOPS		11'-0	24	275	24	275	24	275	24	275	25	287	25	287
5s2	ABUTMENT FOOTING HOOPS		11'-3	4	47	4	47	4	47	4	47	4	47	4	47
6+1	FOOTING TO SLAB DOWELS		5'-0	36	270	36	270	36	270	36	270	36	270	36	270
6+2	FOOTING TO SLAB DOWELS		5'-7	36	302	36	302	36	302	36	302	36	302	36	302
#2	PILE SPIRAL		38'-6	5	32	5	32	5	32	5	32	5	32	6	39
	SPIRAL SPACERS - L $\frac{7}{8}$ X $\frac{7}{8}$ X $\frac{1}{8}$ X 0.70		1'-10	15	19	15	19	15	19	15	19	15	19	18	23
REINFORCING STEEL - TOTAL (LBS.)					1579		1579		1579		1579		1602		1602

BILL OF REINFORCING STEEL - ONE ABUTMENT - 30° SKEW															
BRIDGE LENGTH				70'-0		80'-0		90'-0		100'-0		110'-0		120'-0	
MARK	LOCATION	SHAPE	LENGTH	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT
8r2	ABUTMENT FOOTING LONGITUDINAL		37'-6	7	701	7	701	7	701	7	701	7	701	7	701
5s1	ABUTMENT FOOTING HOOPS		11'-0	30	344	30	344	30	344	30	344	30	344	30	344
5s2	ABUTMENT FOOTING HOOPS		11'-11	4	50	4	50	4	50	4	50	4	50	4	50
6+1	FOOTING TO SLAB DOWELS		5'-0	36	270	36	270	36	270	36	270	36	270	36	270
6+2	FOOTING TO SLAB DOWELS		5'-7	36	302	36	302	36	302	36	302	36	302	36	302
#2	PILE SPIRAL		38'-6	6	39	6	39	6	39	6	39	6	39	7	45
	SPIRAL SPACERS - L $\frac{7}{8}$ X $\frac{7}{8}$ X $\frac{1}{8}$ X 0.70		1'-10	18	23	18	23	18	23	18	23	18	23	21	27
REINFORCING STEEL - TOTAL (LBS.)					1729		1729		1729		1729		1729		1739

BILL OF REINFORCING STEEL - ONE ABUTMENT - 45° SKEW															
BRIDGE LENGTH				70'-0		80'-0		90'-0		100'-0		110'-0		120'-0	
MARK	LOCATION	SHAPE	LENGTH	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT	NO.	WEIGHT
8r2	ABUTMENT FOOTING LONGITUDINAL		45'-3	7	846	7	846	7	846	7	846	7	846	7	846
5s1	ABUTMENT FOOTING HOOPS		11'-0	42	482	42	482	42	482	42	482	42	482	42	482
5s2	ABUTMENT FOOTING HOOPS		13'-6	4	56	4	56	4	56	4	56	4	56	4	56
6+1	FOOTING TO SLAB DOWELS		5'-0	36	270	36	270	36	270	36	270	36	270	36	270
6+2	FOOTING TO SLAB DOWELS		5'-7	36	302	36	302	36	302	36	302	36	302	36	302
#2	PILE SPIRAL		38'-6	7	45	7	45	7	45	7	45	7	45	7	45
	SPIRAL SPACERS - L $\frac{7}{8}$ X $\frac{7}{8}$ X $\frac{1}{8}$ X 0.70		1'-10	21	27	21	27	21	27	21	27	21	27	21	27
REINFORCING STEEL - TOTAL (LBS.)					2028		2028		2028		2028		2028		2038

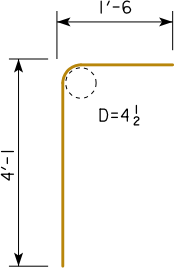
NOTE: THE PILE SPIRALS AND SPIRAL SPACERS ARE TO BE NON-COATED REINFORCING BUT MAY BE EPOXY COATED AT THE CONTRACTORS OPTION AND EXPENSE.

ESTIMATED QUANTITIES - ONE ABUT. - 0° SKEW											
LOCATION	UNIT	QUANTITY									
BRIDGE LENGTH		70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0	
STRUCTURAL CONCRETE (BRIDGE)	C.Y.	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	
REINFORCING STEEL	LBS.	1558	1558	1558	1558	1558	1581	1581	1579	1579	
STEEL PILING HP 10x42	NO.	5	5	5	5	5	6	6	7	7	
PREBORE HOLES	FT.	-	-	-	-	-	-	-	70	70	

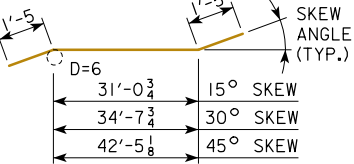
ESTIMATED QUANTITIES - ONE ABUT. - 15° SKEW											
LOCATION		UNIT	QUANTITY								
BRIDGE LENGTH			70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0
STRUCTURAL CONCRETE (BRIDGE)		C.Y.	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5	11.5
REINFORCING STEEL		LBS.	1579	1579	1579	1579	1579	1602	1602	1600	1600
STEEL PILING HP 10x42		NO.	5	5	5	5	5	6	6	7	7
PREBORE HOLES		FT.	-	-	-	-	-	-	-	70	70

ESTIMATED QUANTITIES - ONE ABUT. - 30° SKEW											
LOCATION		UNIT	QUANTITY								
BRIDGE LENGTH			70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0
STRUCTURAL CONCRETE (BRIDGE)		C.Y.	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8	12.8
REINFORCING STEEL		LBS.	1729	1729	1729	1729	1729	1729	1729	1739	1739
STEEL PILING HP 10x42		NO.	6	6	6	6	6	6	6	7	7
PREBORE HOLES		FT.	-	-	-	-	-	-	-	70	70

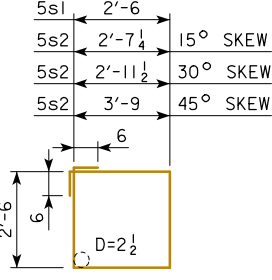
ESTIMATED QUANTITIES - ONE ABUT. - 45° SKEW											
LOCATION	UNIT	QUANTITY									
BRIDGE LENGTH		70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0	
STRUCTURAL CONCRETE (BRIDGE)	C.Y.	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	15.7	
REINFORCING STEEL	LBS.	2028	2028	2028	2028	2028	2028	2028	2028	2038	
STEEL PILING HP 10x42	NO.	7	7	7	7	7	7	7	7	8	
PREBORE HOLES	FT.	-	-	-	-	-	-	-	70	80	



6+2



8r2



5s1 & 5s2

NOTE: DIMENSIONS ARE OUT TO OUT. D = PIN DIAMETER.

09-2020
LATEST REVISION DATE


APPROVED BY BRIDGE ENGINEER

 Highway Division

STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES
**CONTINUOUS CONCRETE
SLAB BRIDGES**
NOVEMBER, 2006

ABUTMENT DETAILS
STEEL PILING

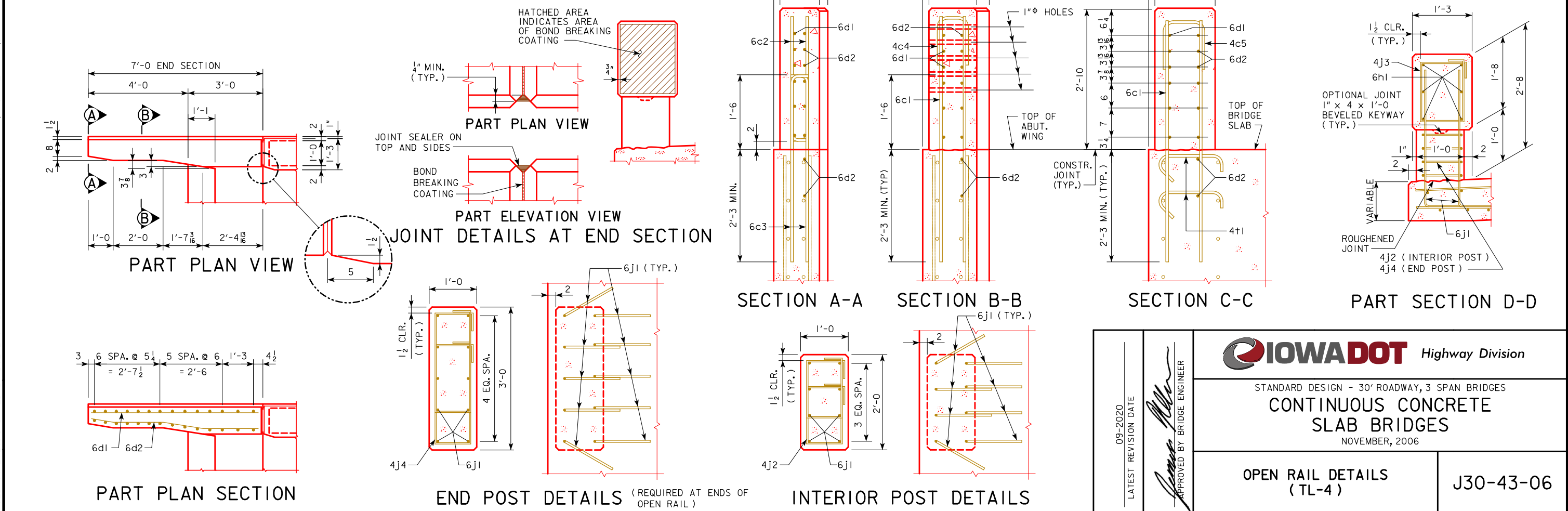
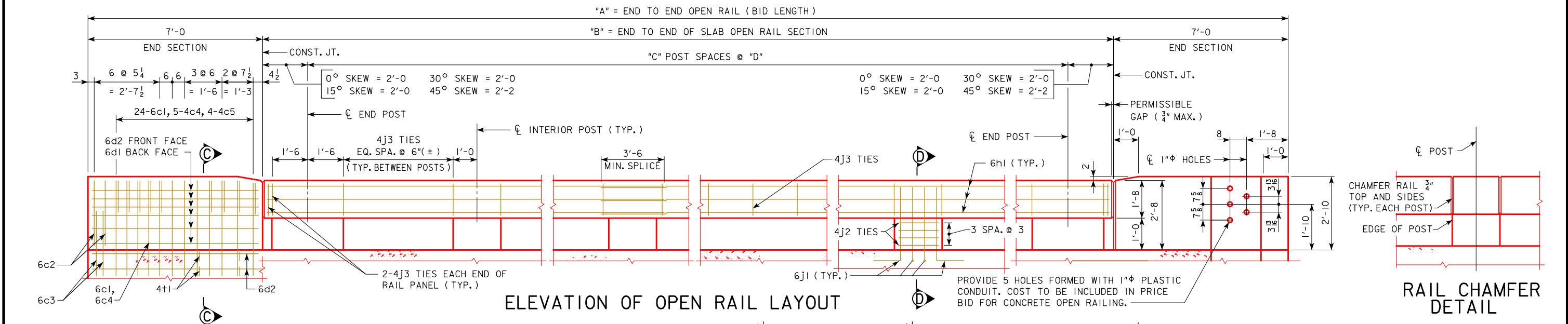
J30-39-06

8/31/2020 12:17:58 PM bkloss W:\Highway\Bridge\Standards\Bridges\J30-06.dgn J30-39-06 11x17.pdf.pltcf9

REVISED 12-2008; REVISED END SECTION SHAPE AND REINFORCEMENT, RAIL DEPTH CHANGED TO 1'-8".
REVISED 09-2020; UPDATED BRIDGE ENGINEER SIGNATURE, CHANGED SECTION A-A (WAS VIEW A-A).

TABLE OF OPEN RAIL DIMENSIONS AND NUMBERS

℄-℄ ABUT. BRG		70'-0				80'-0				90'-0				100'-0				110'-0				120'-0				130'-0				140'-0				150'-0			
SKEW		0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°
DIMENSION OR NUMBER	A (FT.-IN.)	81'-0	81'-1 1/4	81'-5 1/2	82'-3	91'-0	91'-1 1/4	91'-5 1/2	92'-3	101'-0	101'-1 1/4	101'-5 1/2	102'-3	111'-0	111'-1 1/4	111'-5 1/2	112'-3	121'-0	121'-1 1/4	121'-5 1/2	122'-3	131'-0	131'-1 1/4	131'-5 1/2	132'-3	141'-0	141'-1 1/4	141'-5 1/2	142'-3	151'-0	151'-1 1/4	151'-5 1/2	152'-3	161'-0	161'-1 1/4	161'-5 1/2	162'-3
	B (FT.-IN.)	67'-0	67'-1 1/4	67'-5 1/2	68'-3	77'-0	77'-1 1/4	77'-5 1/2	78'-3	87'-0	87'-1 1/4	87'-5 1/2	88'-3	97'-0	97'-1 1/4	97'-5 1/2	98'-3	107'-0	107'-1 1/4	107'-5 1/2	108'-3	117'-0	117'-1 1/4	117'-5 1/2	118'-3	127'-0	127'-1 1/4	127'-5 1/2	128'-3	137'-0	137'-1 1/4	137'-5 1/2	138'-3	147'-0	147'-1 1/4	147'-5 1/2	148'-3
	C	8	8	8	8	10	10	10	10	11	11	11	11	12	12	12	12	13	13	13	13	15	15	15	15	16	16	16	16	17	17	17	17	18	18	18	18
	D (FT.-IN.)	7'-10 1/2	7'-10 11/16	7'-11 3/16	7'-11 7/8	7'-3 5/8	7'-3 3/4	7'-4 3/16	7'-4 11/16	7'-6 9/16	7'-6 11/16	7'-7 1/16	7'-7 9/16	7'-9	7'-9 1/8	7'-9 7/16	7'-9 15/16	7'-11 1/16	7'-11 3/16	7'-11 1/2	7'-11 5/8	7'-6 3/8	7'-6 1/2	7'-6 3/4	7'-7 1/8	7'-8 1/4	7'-8 5/16	7'-8 5/8	7'-8 15/16	7'-9 7/8	7'-9 15/16	7'-10 3/16	7'-10 1/2	7'-11 5/16	7'-11 3/8	7'-11 5/8	7'-11 15/16



09-2020
LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER

STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES
**CONTINUOUS CONCRETE
SLAB BRIDGES**
NOVEMBER, 2006

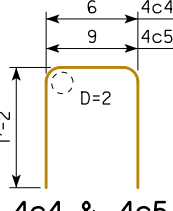
OPEN RAIL DETAILS
(TL-4)

J30-43-06

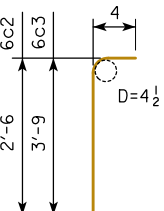
REVISED 07-2009: NUMBER OF 6d1 & 6d2 BARS CHANGED AND IS REFLECTED IN THE WEIGHT CHANGE.
REVISED 07-2016: REMOVED OPEN RAIL NOTE STATING "ALL OPEN RAIL REINFORCING STEEL IS TO BE INCLUDED WITH THE SUPERSTRUCTURE REINFORCING STEEL."
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.

EPOXY REINFORCING STEEL-TWO OPEN RAILS																																
BRIDGE LENGTH			70'-0			80'-0			90'-0			100'-0			110'-0			120'-0			130'-0			140'-0			150'-0					
BAR	LOCATION	SHAPE	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT	NO.	LENGTH	WEIGHT			
6c1	VERTICAL		96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709	96	4'-11	709			
6c2	VERTICAL		16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68	16	2'-10	68			
6c3	VERTICAL		16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98	16	4'-1	98			
4c4	VERTICAL HOOPS		20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38	20	2'-10	38			
4c5	VERTICAL HOOPS		16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33	16	3'-1	33			
6d1	HORIZONTAL		24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240	24	6'-8	240			
6d2	HORIZONTAL		32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324	32	6'-9	324			
6h1	LONGITUDINAL OPEN RAIL		24	35'-9	1289	36	28'-4	1532	36	31'-8	1712	36	35'-0	1893	36	38'-4	2073	48	32'-2	2319	48	34'-8	2499	48	37'-2	2680	60	32'-5	2921			
6j1	VERTICAL DOWELS OPEN RAIL		152	4'-6	1027	184	4'-7	1267	200	4'-8	1402	216	4'-9	1541	232	4'-10	1684	264	4'-11	1950	280	5'-1	2138	296	5'-2	2297	312	5'-3	2460			
4j2	HOOPS INTERIOR POSTS		112	4'-8	349	144	4'-8	449	160	4'-8	499	176	4'-8	549	192	4'-8	599	224	4'-8	698	240	4'-8	748	256	4'-8	798	272	4'-8	848			
4j3	HOOPS OPEN RAIL		212	5'-5	767	244	5'-5	883	290	5'-5	1049	316	5'-5	1143	342	5'-5	1237	394	5'-5	1426	420	5'-5	1520	446	5'-5	1614	472	5'-5	1708			
4j4	HOOPS END POSTS		32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137	32	6'-5	137			
4t1	WING FOOTING TIE BARS		16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21	16	VARIES	21			
(INCLUDE WITH SUPERSTRUCTURE REINFORCING)			TOTAL (LBS.)			5100			5799			6330			6794			7261			8061			8573			9057			9605		

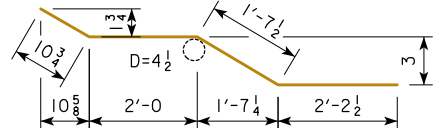
REINFORCING QUANTITIES SHOWN ARE BASED ON 45° SKEW BID LENGTHS.



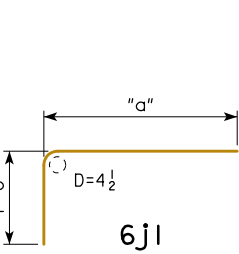
4c4 & 4c5



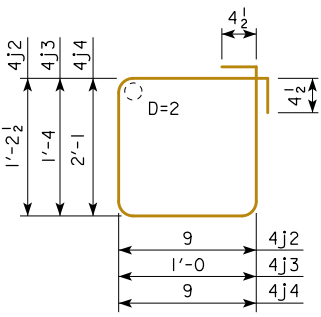
6c2 & 6c3



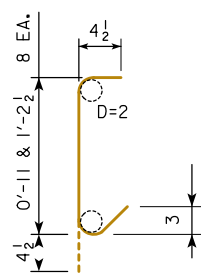
6d2



6j1



4j2, 4j3, 4j4



4t1

6j1 BARS		
BRIDGE	"a"	LENGTH
70'	3'-6	4'-6
80'	3'-7	4'-7
90'	3'-8	4'-8
100'	3'-9	4'-9
110'	3'-10	4'-10
120'	3'-11	4'-11
130'	4'-1	5'-1
140'	4'-2	5'-2
150'	4'-3	5'-3

NOTE: ALL DIMENSIONS ARE OUT TO OUT.
D = PIN DIAMETER

CONCRETE PLACEMENT QUANTITIES										NOTE: THESE VALUES TO BE USED FOR ALL SKEWS.									
BRIDGE LENGTH	70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0										
*STANDARD SECTION CU. YDS.	12.2	14.0	15.7	17.4	19.1	21.0	22.7	24.4	26.0										
END SECTION 4 @ 0.687 CU. YDS.	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8	2.8										
TOTAL CU. YDS.	15.0	16.8	18.5	20.2	21.9	23.8	25.5	27.2	28.8										

* CONCRETE QUANTITIES SHOWN ARE BASED ON 45° SKEW BID LENGTHS.

CONCRETE OPEN RAIL QUANTITIES										
BRIDGE LENGTH	UNIT	70'-0	80'-0	90'-0	100'-0	110'-0	120'-0	130'-0	140'-0	150'-0
CONCRETE OPEN RAILING, TL-4	0° SKEW	L.F.	162.0	182.0	202.0	222.0	242.0	262.0	282.0	322.0
CONCRETE OPEN RAILING, TL-4	15° SKEW	L.F.	162.2	182.2	202.2	222.2	242.2	262.2	282.2	322.2
CONCRETE OPEN RAILING, TL-4	30° SKEW	L.F.	162.9	182.9	202.9	222.9	242.9	262.9	282.9	322.9
CONCRETE OPEN RAILING, TL-4	45° SKEW	L.F.	164.5	184.5	204.5	224.5	244.5	264.5	284.5	324.5

OPEN RAIL NOTES:

MINIMUM CLEAR DISTANCE FROM FACE OF CONCRETE TO NEAR REINFORCING BAR IS TO BE 2" UNLESS OTHERWISE NOTED OR SHOWN.

COST OF THE JOINT SEALER AND BOND BREAKER SHALL BE CONSIDERED INCIDENTAL TO OTHER CONSTRUCTION.

THE CONCRETE OPEN RAIL IS TO BE BID ON A LINEAL FOOT BASIS MEASURED FROM END TO END OF RAIL. THE NUMBER OF LINEAL FEET OF OPEN RAIL INSTALLED WILL BE PAID FOR AT THE CONTRACT PRICE PER LINEAL FOOT. PRICE BID FOR "CONCRETE OPEN RAILING, TL-4" SHALL BE FULL COMPENSATION FOR FURNISHING ALL MATERIAL, EXCLUDING REINFORCING STEEL, AND ALL OF THE EQUIPMENT AND LABOR REQUIRED TO CONSTRUCT THE RAIL IN ACCORDANCE WITH THESE PLANS AND CURRENT SPECIFICATIONS.

ALL OPEN RAIL CONCRETE IS TO BE CLASS C.

IF PLANS SPECIFY THAT THE REINFORCING STEEL IN THE SLAB BE EPOXY COATED, ALL OPEN RAIL REINFORCING STEEL SHALL ALSO BE EPOXY COATED. OTHERWISE THE OPEN RAIL REINFORCING SHALL NOT BE EPOXY COATED.

THE JOINT SEALER SHALL BE LIGHT GRAY NONSAG LATEX CAULKING SEALER MARKETED FOR OUTDOOR USE. NO TESTING OR CERTIFICATION IS REQUIRED.

TOP OF THE OPEN RAIL IS TO BE PARALLEL TO THEORETICAL ∇ GRADE.

IF CONDUIT IS REQUIRED IN THIS PLAN THE RIGID STEEL CONDUIT, JUNCTION BOXES AND FITTINGS INCLUDING LABOR AND ANY ADDITIONAL WORK TO DO THE INSTALLATION IS CONSIDERED INCIDENTAL TO THE COST OF THE RAILING.

09-2020
LATEST REVISION DATE


APPROVED BY BRIDGE ENGINEER



STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES

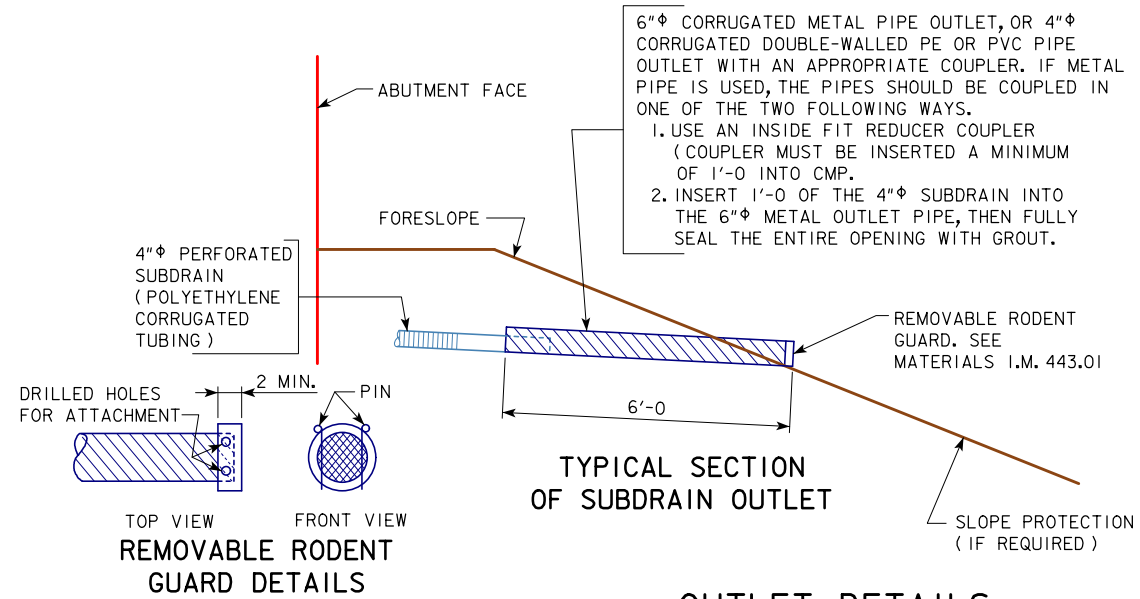
**CONTINUOUS CONCRETE
SLAB BRIDGES**

NOVEMBER, 2006

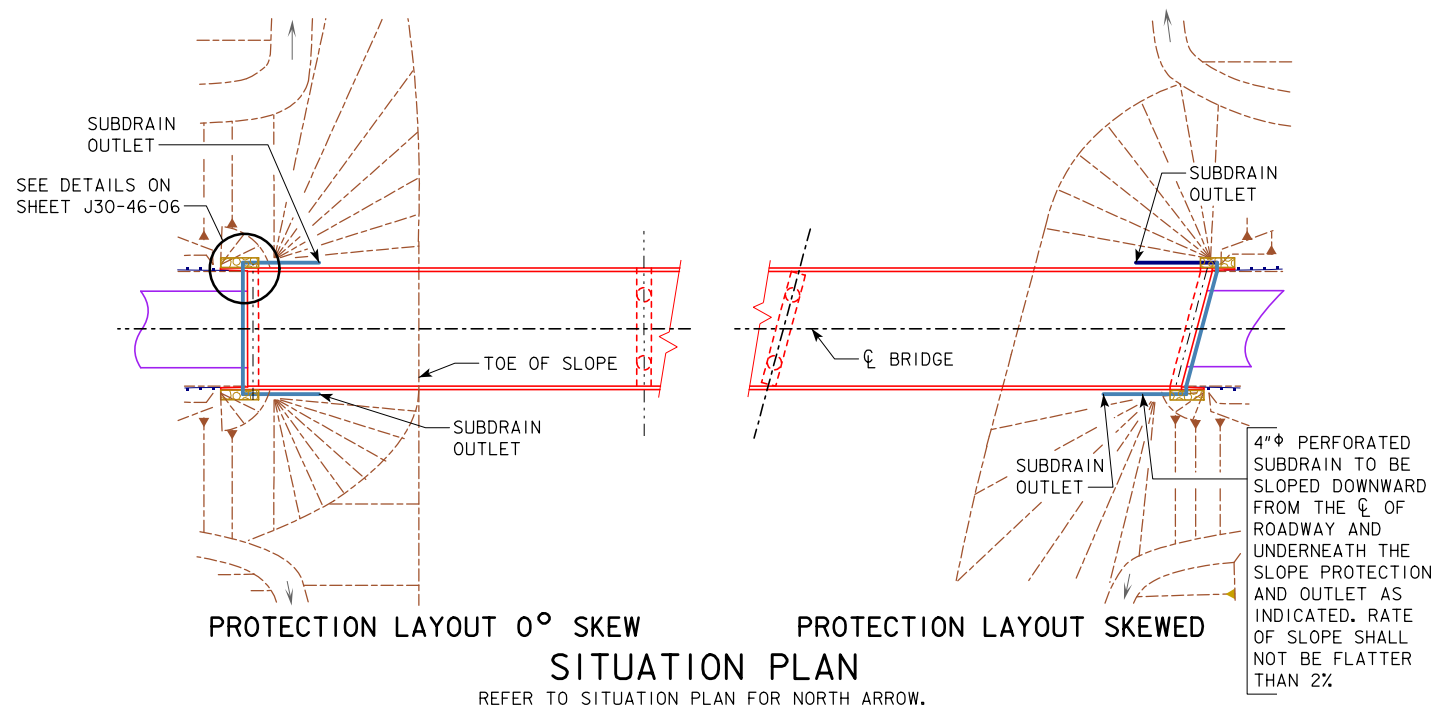
OPEN RAIL DETAILS
(TL-4)

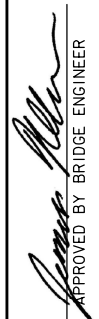
J30-44-06

REVISED 12-2008: REMOVED GRANULAR BACKFILL DETAILS.
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.

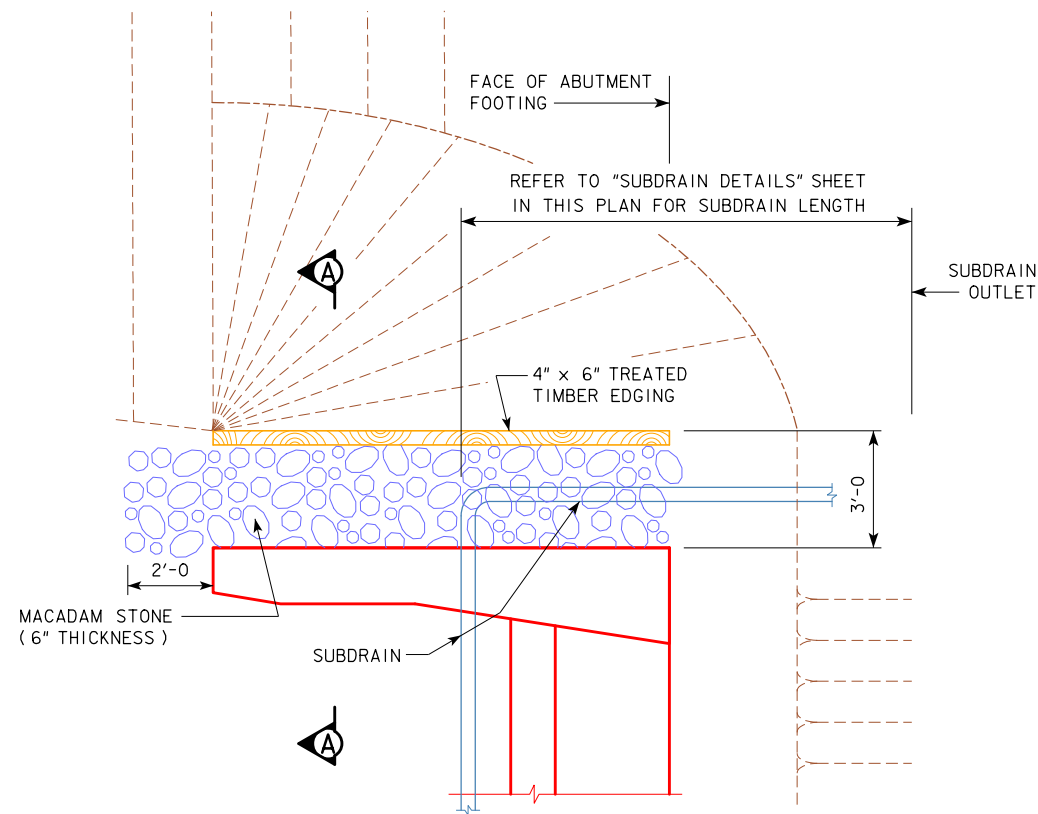


OUTLET DETAILS

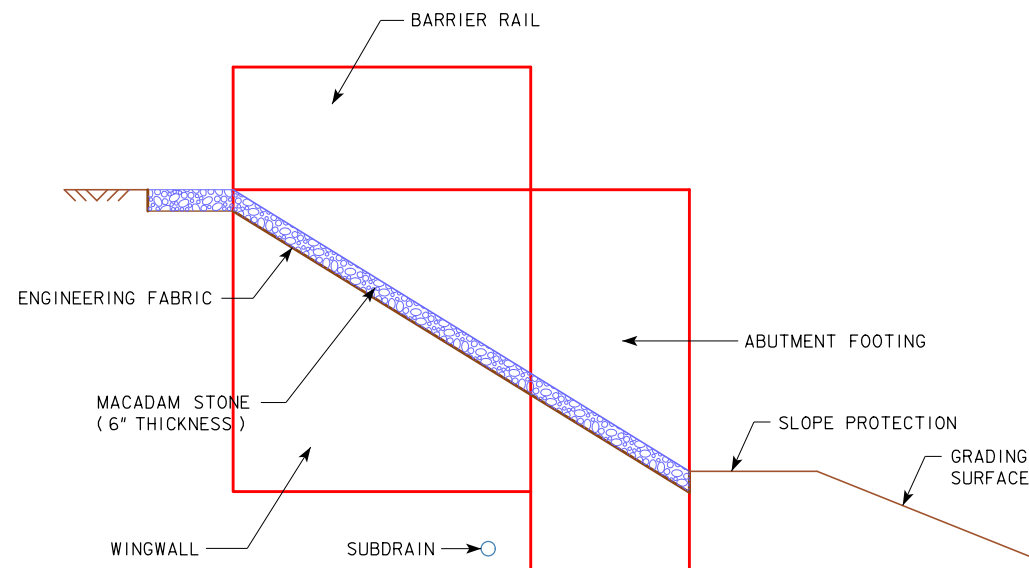


09-2020 LATEST REVISION DATE	 APPROVED BY BRIDGE ENGINEER		
		STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES CONTINUOUS CONCRETE SLAB BRIDGES NOVEMBER, 2006	
		SUBDRAIN DETAILS	J30-45-06

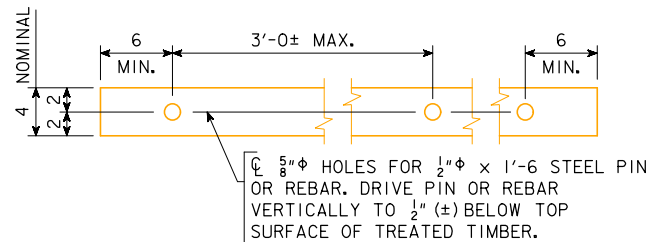
REVISED 09-2014: THE AREA OF MACADAM STONE WAS EXTENDED 2'-0" IN FRONT OF THE BRIDGE WING.
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.



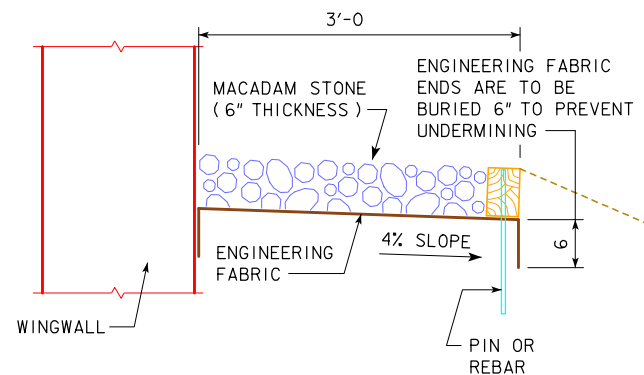
TOP VIEW OF WING ARMORING



PROFILE VIEW OF WING ARMORING



4" x 6" TREATED TIMBER EDGING DETAILS



SECTION A-A

SUBDRAIN NOTES:

SEE J30-45-06 AND "SITUATION PLAN" SHEETS FOR DETAILS OF PLACING ALL SUBDRAINS AND SUBDRAIN OUTLETS REQUIRED FOR THIS STRUCTURE.

THE BRIDGE CONTRACTOR IS TO INSTALL SUBDRAINS BEHIND THE ABUTMENT. THE SUBDRAINS SHALL BE 4" IN DIAMETER AND BE IN ACCORDANCE WITH ARTICLE 4143.01, B, OF THE STANDARD SPECIFICATIONS. THE SUBDRAIN OUTLET SHALL CONSIST OF A 6'-0 LENGTH OF PIPE WITH A REMOVABLE RODENT GUARD.

THE DIMENSIONS SHOWN FOR THE PROPOSED SUBDRAINS ARE BASED ON THE PROPOSED GRADING LAYOUT OF BRIDGE BERMS. THE DIMENSIONS SHOWN ARE FOR ESTIMATING ONLY. REQUIRED LENGTHS AND GENERAL LOCATIONS OF SUBDRAINS ARE SUBJECT TO CHANGE DUE TO FIELD ADJUSTMENTS OF THE GRADING LAYOUT.

THE COST OF FURNISHING AND PLACING SUBDRAIN (INCLUDING EXCAVATION), GRANULAR BACKFILL, POROUS BACKFILL, AND SUBDRAIN OUTLET IS TO BE INCLUDED IN THE PRICE BID FOR "STRUCTURAL CONCRETE (BRIDGE)". NO EXTRA PAYMENT WILL BE MADE.

MACADAM STONE WING ARMORING NOTES:

MACADAM STONE SHALL BE PLACED ALONG THE SIDE OF THE WING AND ABUTMENT FOOTING. THIS IS TYPICAL AT EACH CORNER OF THE BRIDGE UNLESS OTHERWISE NOTED IN THE PLANS. THE MACADAM STONE AT THESE LOCATIONS SHALL BE UNDERLAYED WITH ENGINEERING FABRIC AND BE IN ACCORDANCE WITH ARTICLE 4196.01, B, 3, OF THE STANDARD SPECIFICATIONS.

THE BRIDGE BERM FORESLOPE SHALL BE COMPACTED AND SHAPED AS SHOWN ON THESE PLANS, THE SITUATION PLAN AND AS DIRECTED BY THE ENGINEER. THE BERM FORESLOPE SHALL BE FIRM WHEN THE ENGINEERING FABRIC AND MACADAM STONE ARE PLACED.

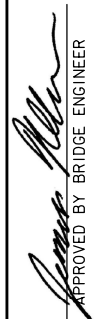
THE ENGINEERING FABRIC SHALL BE IN ACCORDANCE WITH ARTICLE 4196.01, B, 3, OF THE STANDARD SPECIFICATIONS. IF THE ENGINEERING FABRIC IS LAPPED THE LAPS SHALL BE A MINIMUM OF ONE FOOT IN LENGTH, SHINGLE FASHION WITH UP SLOPE LAP PIECE ON TOP AND STAPLED FOR CONTINUITY.

THE MACADAM STONE SHALL BE IN ACCORDANCE WITH ARTICLE 4122.02, OF THE STANDARD SPECIFICATIONS FOR COARSE MATERIAL (NO CHOKE STONE IS ALLOWED).

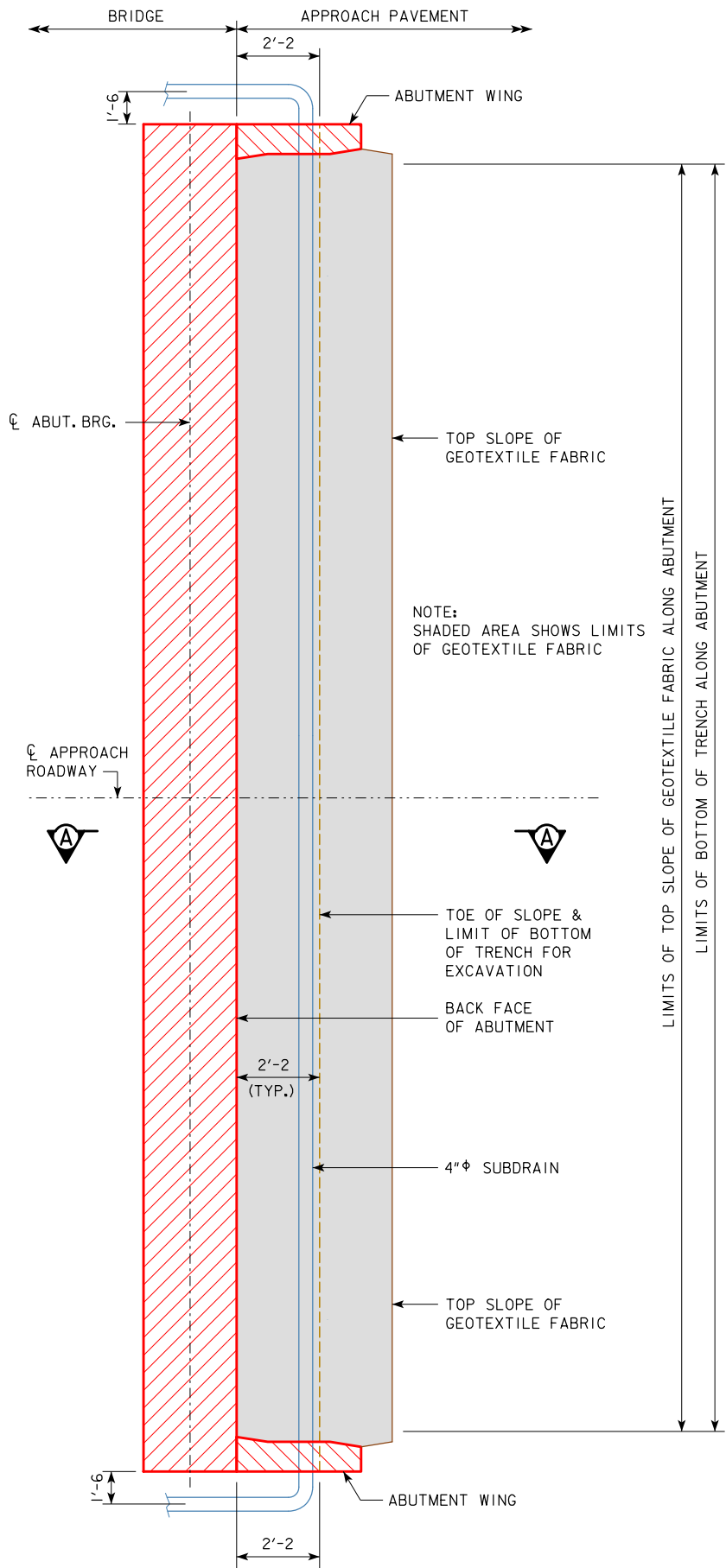
WOOD PRESERVATIVE TREATMENT FOR THE TIMBER EDGING SHALL MEET THE REQUIREMENTS FOR GUARDRAIL POSTS, SAWED FOUR SIDES, AND BE IN ACCORDANCE WITH SECTION 4161, OF THE STANDARD SPECIFICATIONS.

THE MACADAM STONE SHALL BE DEPOSITED, SPREAD, CONSOLIDATED AND SHAPED BY MECHANICAL OR HAND METHODS THAT WILL PROVIDE UNIFORM DEPTH AND DENSITY AND PROVIDE UNIFORM SURFACE APPEARANCE.

PAYMENT FOR THE BRIDGE WING ARMORING SHALL BE INCIDENTAL TO THE BID ITEM "STRUCTURAL CONCRETE (BRIDGE)" AND SHALL INCLUDE COSTS OF ALL MATERIAL AND LABOR TO CONSTRUCT THE WING ARMORING AS SHOWN ON THESE PLANS.

09-2020 LATEST REVISION DATE	 APPROVED BY BRIDGE ENGINEER		
		STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES CONTINUOUS CONCRETE SLAB BRIDGES NOVEMBER, 2006	
		WING ARMORING DETAILS	J30-46-06

REVISED 09-2014: THE TECHNICAL DATA INFORMATION TABLE WAS REMOVED AND A NOTE ADDED TO REFER TO THE STANDARDS SPECIFICATIONS FOR THIS INFORMATION.
REVISED 07-2016: CHANGED THE BRIDGE APPROACH PAVEMENT STANDARD TO "BR" (WAS "RK").
REVISED 09-2020: UPDATED BRIDGE ENGINEER SIGNATURE.



ABUTMENT PLAN

ABUTMENT BACKFILL PROCESS:

THE BASE OF THE EXCAVATION SUBGRADE BEHIND THE ABUTMENT IS TO BE GRADED WITH A 4% SLOPE AWAY FROM THE ABUTMENT FOOTING AND A 2% CROSS SLOPE IN THE DIRECTION OF THE SUBDRAIN OUTLET. THIS EXCAVATION SHAPING IS TO BE DONE PRIOR TO BEGINNING INSTALLATION OF THE GEOTEXTILE AND BACKFILL MATERIAL.

AFTER THE SUBGRADE HAS BEEN SHAPED, THE GEOTEXTILE FABRIC SHALL BE INSTALLED IN ACCORDANCE WITH THE DETAILS SHOWN. THE FABRIC IS INTENDED TO BE INSTALLED IN THE BASE OF THE EXCAVATION AND EXTENDED VERTICALLY UP THE ABUTMENT BACKWALL, ABUTMENT WING WALLS, AND EXCAVATION FACE TO A HEIGHT THAT WILL BE APPROXIMATELY 1 TO 2 FOOT HIGHER THAN THE HEIGHT OF THE POROUS BACKFILL PLACEMENT AS SHOWN IN THE "BACKFILL DETAILS" ON THIS SHEET. THE STRIPS OF THE FABRIC PLACED SHALL OVERLAP APPROXIMATELY 1 FOOT AND SHALL BE PINNED IN PLACE. THE FABRIC SHALL BE ATTACHED TO THE ABUTMENT BY USING LATH FOLDED IN THE FABRIC AND SECURED TO THE CONCRETE WITH SHALLOW CONCRETE NAILS. THE FABRIC PLACED AGAINST THE EXCAVATION FACE SHALL BE PINNED.

WHEN THE FABRIC IS IN PLACE, THE SUBDRAIN SHALL BE INSTALLED DIRECTLY ON THE FABRIC AT THE TOE OF THE REAR EXCAVATION SLOPE. A SLOT WILL NEED TO BE CUT IN THE FABRIC AT THE POINT WHERE THE SUBDRAIN EXITS THE FABRIC NEAR THE END OF THE ABUTMENT WING WALL.

POROUS BACKFILL IS THEN PLACED AND LEVELED, NO COMPACTION IS REQUIRED.

THE REMAINING WORK INVOLVES BACKFILLING WITH FLOODABLE BACKFILL, SURFACE FLOODING, AND VIBRATORY COMPACTION. THE FLOODABLE BACKFILL MATERIAL SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS. THE FLOODABLE BACKFILL SHALL BE PLACED IN INDIVIDUAL LIFTS, SURFACE FLOODED, AND COMPACTED WITH VIBRATORY COMPACTION TO ENSURE FULL CONSOLIDATION. LIMIT THE LOOSE LIFTS TO NO MORE THAN 2 FEET OF THICKNESS.

START SURFACE FLOODING FOR EACH FLOODABLE BACKFILL LIFT AT THE HIGH POINT OF THE SUBDRAIN AND PROGRESS TO THE LOW POINT WHERE THE SUBDRAIN EXITS THE FABRIC. TO ENSURE UNIFORM SURFACE FLOODING, WATER RUNNING FULL IN A 2-INCH DIAMETER HOSE SHOULD BE SPRAYED IN SUCCESSIVE 6-FOOT TO 8-FOOT INCREMENTS FOR 5 MINUTES WITHIN EACH INCREMENT.

FLOODABLE BACKFILL LIFT PLACEMENT, FLOODING, AND COMPACTION SHALL PROGRESS UNTIL THE REQUIRED FULL THICKNESS OF THE ABUTMENT BACKFILL HAS BEEN COMPLETED.

WATER REQUIRED FOR FLOODING, SUBDRAINS, POROUS BACKFILL, FLOODABLE BACKFILL, AND GEOTEXTILE FABRIC FURNISHED AT THE BRIDGE ABUTMENTS WILL NOT BE MEASURED SEPARATELY FOR PAYMENT.

THE COST OF WATER REQUIRED FOR FLOODING, SUBDRAINS, POROUS BACKFILL, FLOODABLE BACKFILL, AND GEOTEXTILE FABRIC FURNISHED AT THE BRIDGE ABUTMENTS SHALL BE INCLUDED IN THE CONTRACT UNIT PRICE BID FOR STRUCTURAL CONCRETE.

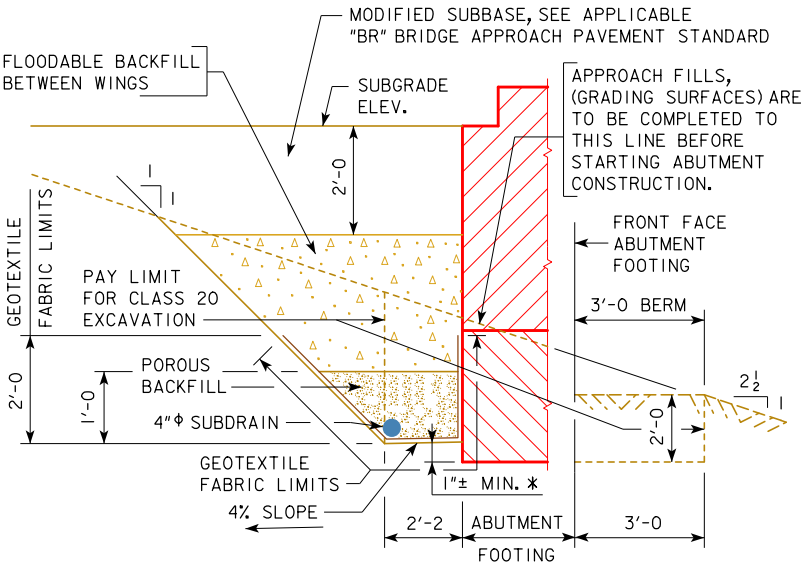
NOTE:
SEE SUBDRAIN DETAILS SHEET FOR DETAILS NOT SHOWN ON THIS SHEET WHICH ARE PERTINENT TO THIS STRUCTURE.

NOTE:

SUBDRAIN SHALL SLOPE DOWNWARD 2% FROM CL APPROACH ROADWAY WHEN OUTLETTING BOTH SIDES OF THE ABUTMENT.

SUBDRAIN SHALL SLOPE DOWNWARD 2% FROM HIGH END WHEN OUTLETTING AT ONE END OF THE ABUTMENT.

THE GEOTEXTILE FABRIC SHALL BE IN ACCORDANCE WITH ARTICLE 4196.01, B, 6 OF THE STANDARD SPECIFICATIONS. IF THE ENGINEERING FABRIC IS LAPPED THE LAPS SHALL BE A MINIMUM OF ONE FOOT IN LENGTH, SHINGLE FASHION WITH UP SLOPE LAP PIECE ON TOP AND STAPLED FOR CONTINUITY.



SECTION A-A
BACKFILL DETAILS

NOTE: GEOTEXTILE FABRIC WILL BE ATTACHED TO FACE OF ABUTMENT FOOTING AND WINGS.

* DIMENSION VARIES DUE TO 2% SUBDRAIN SLOPE.

09-2020
LATEST REVISION DATE

APPROVED BY BRIDGE ENGINEER

IOWA DOT Highway Division

STANDARD DESIGN - 30' ROADWAY, 3 SPAN BRIDGES

**CONTINUOUS CONCRETE
SLAB BRIDGES**

DECEMBER, 2008

**ABUTMENT BACKFILL
DETAILS**
FOR 0° SKEWS

J30-47-06

Diagram illustrating the reinforcement cage for a 6' x 6' square cap. The cage is composed of 8 vertical bars (3'-2" high) and 4 horizontal hoops (10' at splice). The cage is 1'-4" wide and 1'-5" high. The weight of the cap steel is 40 lbs. The diagram also shows a cross-section of the cage with a 6" diameter hole and a 1'-5" height.

Weight of Cap Steel=34 lb,

Notes:
 ① The cage should be coated with an epoxy.

Part	Dimensions	Weight (lb)
Cap Steel	1'4" x 1'4" x 5"	34
Reinforcement Bars	#8 Bars x 3/4" x 1'5"	10
Total		44

[illegible]

Spiral Welded or Seamless
Steel Pipe ASTM A252
GR. 2 or GR. 3

□ 8 - 1/2"Ø Strands,
 □ 8 - 1/4"Ø Strands
 or 8 - 1/2"Ø Strands
 with Total Initial
 Prestress of 174k

1" Fillet (Typ.)
 at Top of Pile

Dimensions: K, K + 1/4", K - 1/4", 2 1/2", 2 1/2", #7 Bars

Figure 1: Details of the Permissible Alternate Encasement. The figure shows three cross-sectional views of a column. The left view shows a column with #4 bars and dimensions 30 inches by 30 inches. The middle view shows a column with dimensions 24 inches by 24 inches. The right view shows a column with dimensions 20 inches by 20 inches. The column is encased in a concrete jacket with a 2-inch clear distance (2" Cl.) between the bars and the jacket. The jacket is 5 inches thick. The column is labeled 'Permissible Alternate Encasement'.

Except as noted elsewhere, material, construction, driving and extensions or build ups when necessary shall be in accordance with Standard Specifications of the Iowa D.O.T. and current Supplemental Specifications and Special Provisions applicable.

Cap steel shall be as detailed on this sheet (D=Pin Diameter). It shall be used if pile embedment is less than 1'-6".

Nominal resistance P_n and pile size required shall in all cases be as specified on the plans.

Nominal resistance P_n shown are for friction resistance except for Type 3 piling where the resistance values shown could be either friction or point resistance.

Cost of all driving points and cap steel is to be included in the price bid per linear foot for piling.

Wire spiral shall conform to ASTM A1064 Grade 70.

Shell thicknesses shown are minimum requirements. The method of driving steel shell piles shall be adapted to the type and thickness of shell specified. Any shells which have been improperly driven, broken or are otherwise defective shall be removed and replaced by the bridge Contractor.

Except as otherwise noted all exposed corners 90° or sharper shall be filleted $\frac{3}{4}$ ".
Driving points for prestressed piles, if called for on the plans, shall be as detailed.
Heads of prestressed piles to be finished smooth and normal to axis of pile.

The plans shall designate the size of pile to be used. They shall also specify the type, either Type 1, Type 2, or Type 3. If the option of Type 1 or 2 is given on the plans, the Contractor shall choose the type to be used. If Type 3 is specified, Type 3 shall be used, but the Contractor may choose the shape of the encasement. It should be kept in mind that for a given size and resistance value, length may vary with the shape (square or round).

Piles shall be bid designating the size, type and length.

Type 1 piling will be bid per linear foot of pile.

Type 2 piling will be bid per linear foot of pile.

Type 3 piling will be bid per linear foot of pile and linear foot of encasement. Price bid for encasement shall be full payment for necessary excavation and for furnishing and placing all material.

If cap steel is required for the prestressed piles, the #8 deformed bars are to be set as dowels into the piles with polymer grout in accordance with Article 2301.03, E, of the Standard Specifications or by the following procedure.

A - Drill hole approximately twice the diameter of the dowel bar and to the depth indicated.

B - Fill hole with water and allow to stand long enough to thoroughly saturate the surrounding concrete (about four hours).

C - Blow out all free water and fill hole 2/3 full of mortar.

D - Insert dowel by driving, if necessary, and manipulate to consolidate mortar and secure complete embedment.

F - Mortar shall consist of equal parts portland cement and sand with just enough water to make a workable mix.

K Dimension	in	140	160
G Min, Below Ground	ft	24	27
H Max, Above Ground	ft	18	22
Shell ASTM A-252			
Concrete (L=40')	cy	1.49	1.49
Concrete 1" Change	cy	0.0372	0.0373
1 Wt. of Shell (L=40')	lb	1325	1231
Wt. of Shell 1" Change	lb	32.26	29.94
ft/c	ksi	4.0	4.0
Nominal Resistance Pn	kips	119	137

Strand Strength		270k	
K Dimension	in	14□	16□
G Min. Below Ground	ft	24	27
H Max. Above Ground	ft	18	22
Concrete (L=40")	cy	2.01	2.62
Concrete 1' Change	cy	0.050	0.066
2 Reinforcing (L=40")	lb	232	280
Reinforcing 1' Change	lb	3.93	5.10
Max. L 1 Pt. Pick-up	ft	57	60
Max. L 2 Pt. Pick-up	ft	82	86
Pc	ksl	5.0	5.0
5 Nominal Resistance Pn	kips	127	146
3 Initial Prestress	kips	174	231

Steel H Pile		HP10x42	HP10x57	HP12x53	HP14x73	HP14x89	
Square	Ⓜ Min. Below Ground	ft	18	18	21	24	24
	Ⓜ H Max. Above Ground W/ Monoflithic	ft	19	19	23	28	29
	Ⓜ H Max. Above Ground W/ Non-Monoflithic	ft	15	16	20	25	26
	Concrete (E=18')	cy	1.12	1.10	1.41	1.74	1.72
	Concrete 1' Change	cy	0.062	0.061	0.078	0.097	0.096
Round	Ⓜ Reinforcing (E=18')	lb	96	96	99	103	103
	Ⓜ Reinforcing 1' Change	lb	4.98	4.98	5.13	5.28	5.28
	Concrete (E=18')	cy	1.40	1.38	2.02	3.17	3.15
	Concrete 1' Change	cy	0.078	0.076	0.112	0.176	0.175
	Ⓜ Reinforcing (E=18')	lb	97	97	102	110	110
Round	Ⓜ Reinforcing 1' Change	lb	5.02	5.02	5.26	5.62	5.62
	Ⓜ Nominal Resistance Pn	kips	154	208	192	265	324
Fc = 4.0 ksi							

B-U4a for Web and Flange Weld

LRFD Trestle Pile Bents - P10L

Latest Revision
Date: 06-2025

Revised 03-2022: Updated Spiral Requirements to ASTM A1054 Grade 70 (was ASTM A821).
Revised 06-2023: Corrected Typo and Added Note 6. This note was missing when the sheet was updated and re-issued on 11-2023 (the note was on the previous version of this sheet).
Milled@meausbridges.dgn • P101 • This Sheet Re-Issued 11-2023. Sheet Format Update.