

CONCRETE SURFACE REPAIR EMBEDDED GALVANIC ANODES

EACH

509.1500

SPV.0060

NOTES

SUFFACE REPAIR AREAS WITH CATHODIC PROTECTION ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER. THE PLAN QUANTITY FOR THE BID ITEM "EMBEDDEO GAUYANIC ANODES" IS BASED ON A MAXIMUM SPACING OF 24-INCHES AROUND THE SURFACE REPAIR PERIMETER. THE ACTUAL QUANTITY SHALL BE BASED ON THE FIELD CONDITIONS AND AS RECOMMENDED BY THE GALVANIC ANODE SUPPLIER.

SURFACE REPAIRS SHALL BE FILLED WITH REPAIR MATERIALS COMPATIBLE WITH CATHODIC PROTECTION, AS RECOMMENDED BY THE ANODE SUPPLIER.

EXISTING REINFORCING STEEL TO BE COMPLETELY CLEANED OF CORRODED MATERIAL AND CONCRETE TO PROVIDE SUFFICIENT ELECTRICAL CONNECTION AND BOND. CATHODIC PROTECTION PREPARATIONS ARE INCLUDED IN THE BID ITEM "EMBEDDED GALVANIC ANODES".

ANODES NEAREST TO EDGE OF REPAIR TO BE WITHIN 6" OF EDGE.

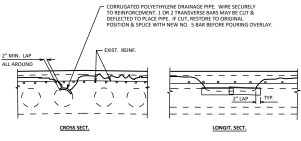
AFTER PLACEMENT, GALVANIC ANODES SHOULD MAINTAIN A MINIMUM TOP COVER OF $12\!\!/_2''$ and a minimum bottom cover of $3\!\!/_4''$

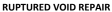
DESIGNER NOTES

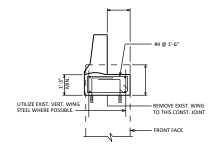
CATHODIC PROTECTION SHALL BE USED ONLY AT THE REQUEST OF THE REGIONAL BRIDGE MAINTENANCE ENGINEER.

INCLUDE APPLICABLE CONCRETE MASONRY BID ITEM TO FILL REPAIRS.

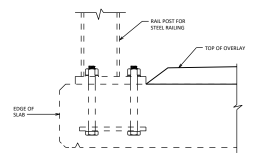




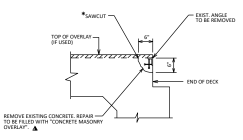




SECTION THRU PARAPET ON WING



SECTION THRU RAILING



SECTION AT END OF SLAB

509.0301	PREPARATION DECKS TYPE 1	SY
509.0302	PREPARATION DECKS TYPE 2	SY
509.0310.S	SAWING PAVEMENT DECK PREPARATION AREAS	LF
509.2000	FULL-DEPTH DECK REPAIR	SY
509.2500	CONCRETE MASONRY OVERLAY DECKS	CY

DESIGNER NOTES

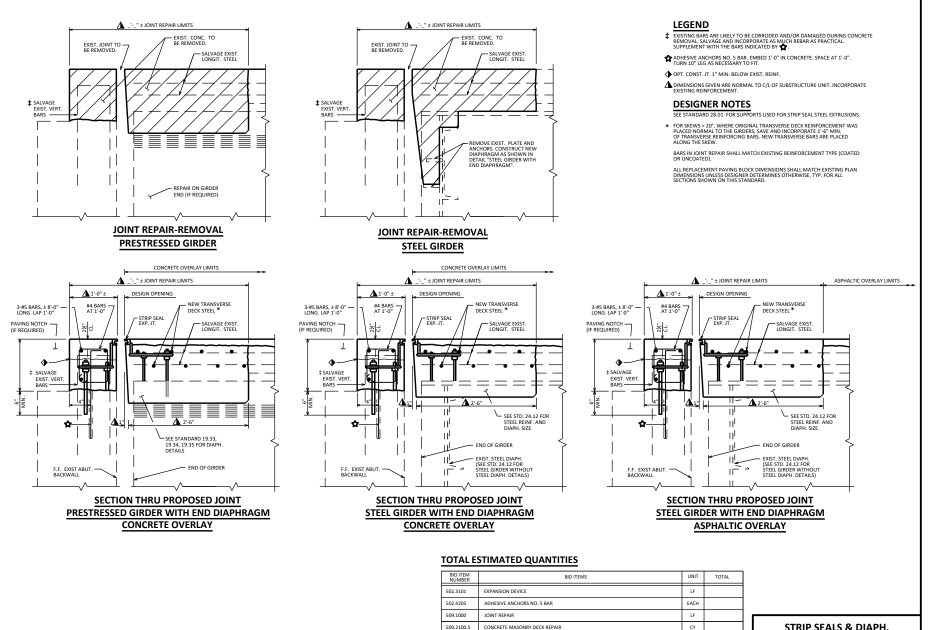
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* "SAWING PAVEMENT DECK PREPARATION AREAS" NOT REQUIRED FOR CONCRETE OVERLAYS.

▲ USE "CONCRETE MASONRY DECK REPAIR" (SPV.0035) FOR DECK REPAIRS UNDER POLYMER, ASPHALTIC, OR POLYMER MOD. SPHALTIC OVERLAYS. USE "CONCRETE MASONRY DECK REPAIR" FOR DECK REPAIRS WITHOUT OVERLAYS.

PROVIDE (IF AVAILABLE) THE MOST CURRENT DECK CONDITION ASSESSMENT SURVEY ON PLANS. INCLUDE SURVEY TYPE AND DATE COMPLETED. THERMOGRAPHY DATA CAN BE FOUND IN HSIS WITHIN GENERALINVENTORY/FIL/INSPECTION/DATE/INSPECTION SPECIAL REPORT: DECK CONDITION ASSESSMENT SURVEY DATES CAN BE FOUND WITHIN INSPECTION/HISTORY UNDER THE "DEVAL" ACTIVITY TYPE.





505.0400

505.0600 509.2500 POSSIBLE ADDITIONAL BID ITEMS

LB

LB

CY

BAR STEEL REINFORCEMENT HS STRUCTURES

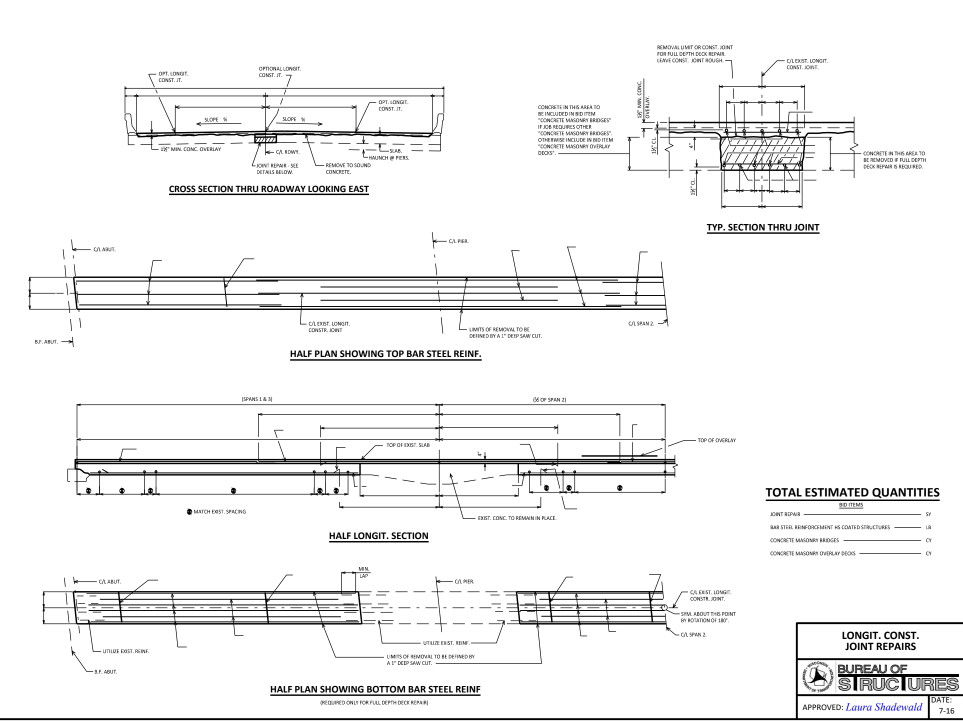
CONCRETE MASONRY OVERLAY DECKS

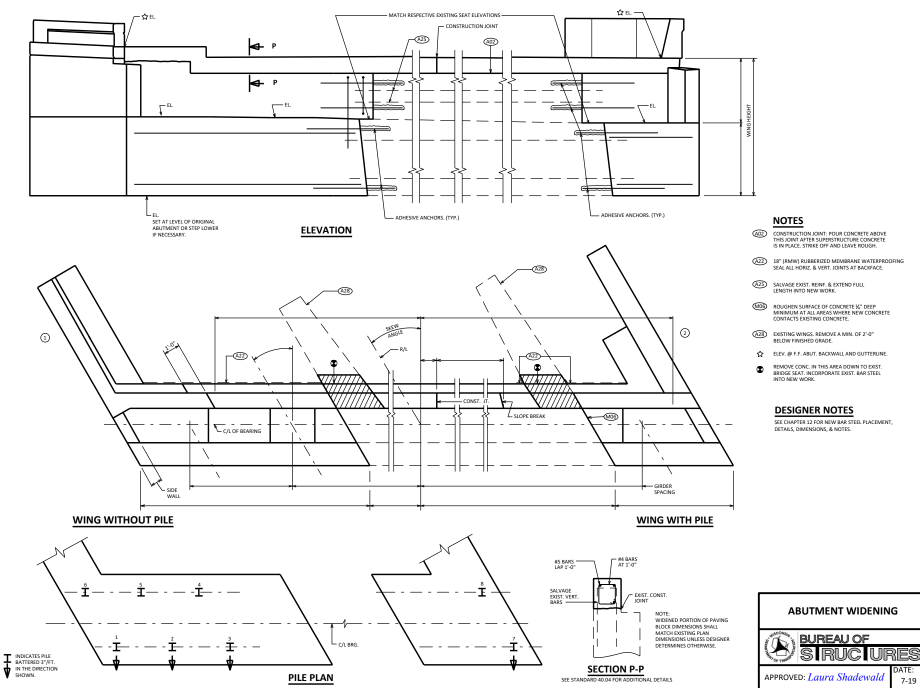
THIS IS A PARTIAL LIST OF POSSIBLE BID ITEMS. BID ITEMS MAY NEED TO BE ADDED OR REMOVED TO FIT EACH INDIVIDUAL CASE.

BAR STEEL REINFORCEMENT HS COATED STRUCTURES

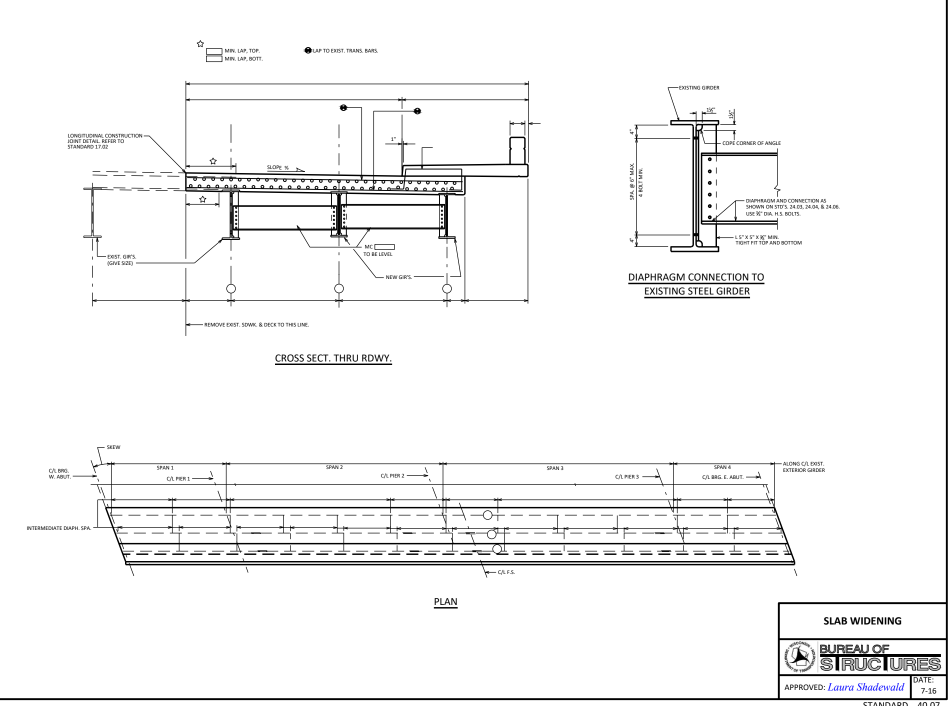
STRIP SEALS & DIAPH. DETAILS FOR OVERLAYS

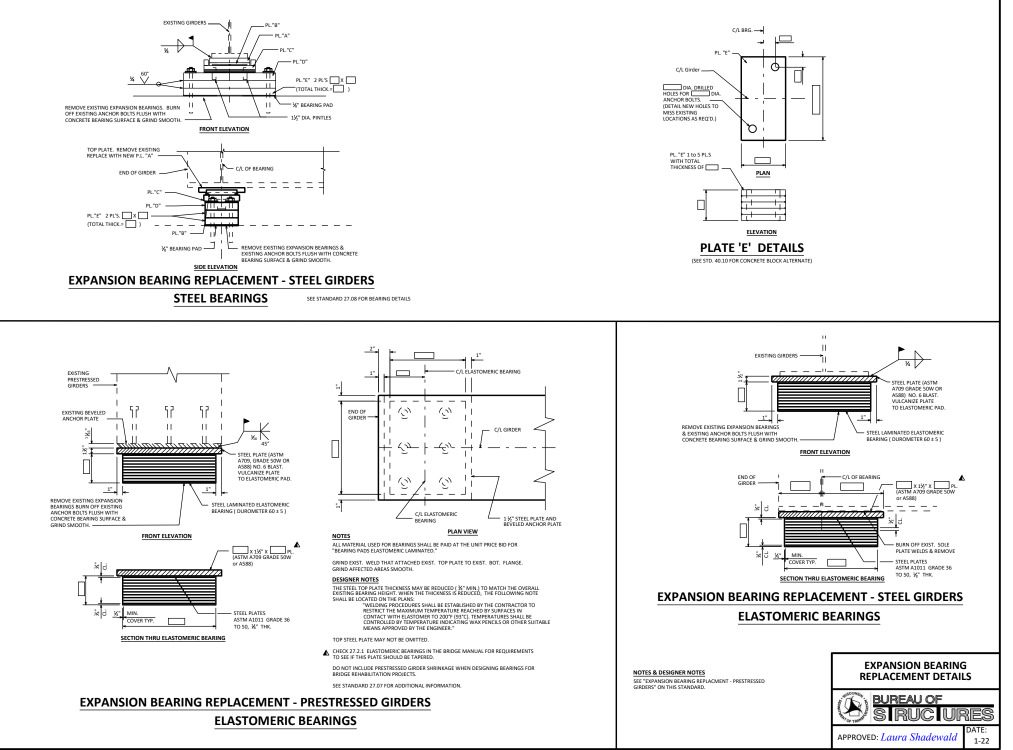


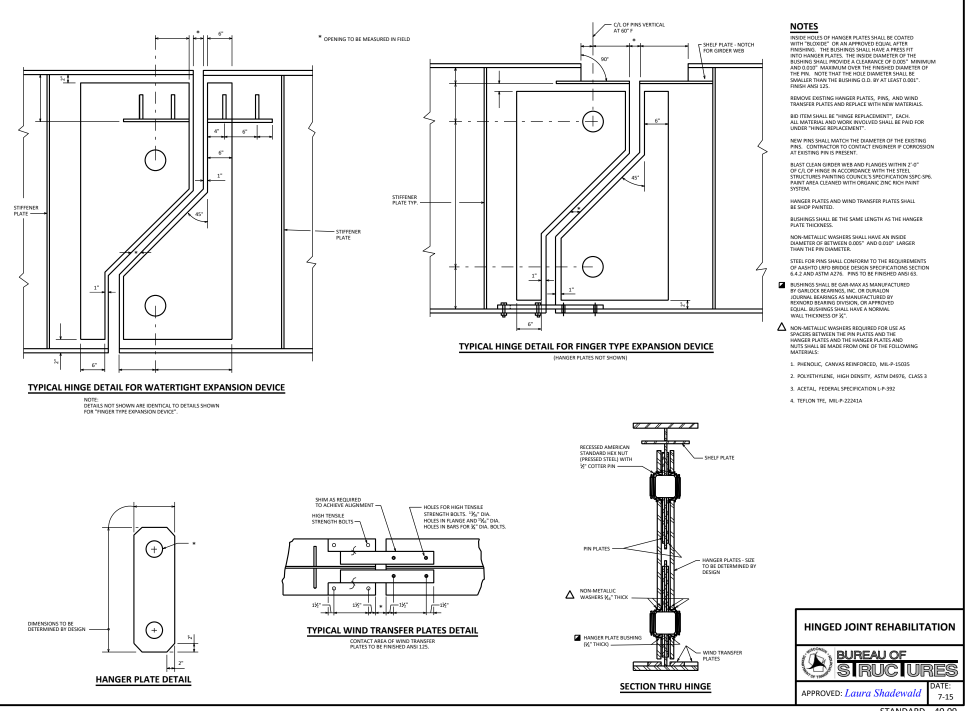


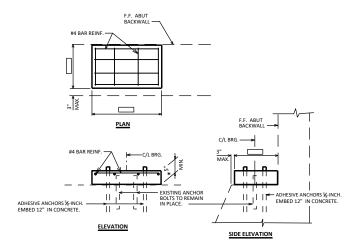


STANDARD 40.06



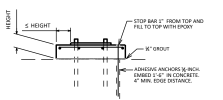






CONCRETE BEARING BLOCK DETAILS

(MAY BE USED IN LIEU OF PLATE 'E' AS SHOWN ON STD. 40.08)



PRECAST CONCRETE BLOCK DETAIL

DEPTH = MIN. 5", MAX. 1'-0"*

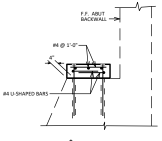
ANCHOR IN AT LEAST 4 LOCATIONS (ANCHORS INCLUDE ADHESIVE ANCHORS, ANCHOR BOLTS OR COMBINATION).

GROUT $\lambda^{\prime\prime}$ BENEATH PRECAST ELEMENT - ELIMINATE STRESS CONCENTRATION AND REDUCE CRACKING.

PRECAST BLOCK (OR ANY CONCRETE BLOCK) MUST EXTEND BEYOND BEARING A DISTANCE EQUAL TO, OR GREATER THAN, THE HEIGHT OF THE CONCRETE BLOCK * THIS IS TO ACCOUNT FOR 4-5-DEKEE DOWNWARD AND OUTWARD STRESS DISTIBUTION. THIS PROVISION CAN BE DISREGARDED IF A FULL-DEPTH CONCRETE DUAPHRAGM IS USED IN CONJUNCTION WITH A 72 THACE RASTORMER ZAD FIXES DEAT).

REINFORCEMENT SHOULD BE IN BOTH DIRECTIONS UTILIZING #4 @ 1'-0" MAXIMUM SPACING.

BURN EXISTING ANCHOR BOLTS OFF FLUSH WITH BEAM SEAT.



* ALTERNATE DETAIL TO BE USED FOR CASES WHERE HEIGHT EXCEEDS 1'-0" OR INSUFFICIENT EDGE DISTANCE (PRECAST OPTION SHOWN)

GIRDER REACTIONS AT BEARINGS (KIPS)

		C/L BRG.	C/L BRG. SUPPORT NAME	C/L BRG.
	DL			
INTERIOR GIRDER	LL			
EXTERIOR GIRDER	DL			
Entenion Under	LL			

NOTES

THE THEORETICAL SERVICE LOADS (UNFACTORED) SHOWN IN THE TABLE ARE BASED ON THE BRIDGE IN ITS FINAL CONFIGURATION. ADDITIONAL LOAD RESULTING FROM STAGING ADJ/OR CONTRACTOR OPERATIONS, SUCH AS UNEVEN JACKING OF ADJACEMT GIRDERS OR ADJACEMT SUBSTRUCTURE UNITS, SI NOT INCLUDED.

THE LL REACTIONS ARE BASED ON (HS-20/HL-93) AND INCLUDE IMPACT.

EXTERIOR GIRDER DEAD LOAD REACTIONS WERE INCREASED 10% TO ACCOUNT FOR VARIABILITY IN COMPOSITE DL DISTRIBUTION METHODS.

IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ADEQUACY OF THE GIRDER AT THE JACKING LOCATION.

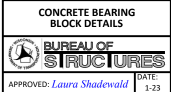
DESIGNER NOTES

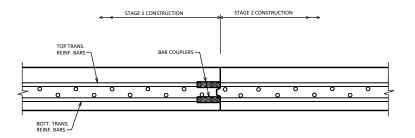
THE BID ITEM FOR JACKING GIRDERS AND REMOVING EXISTING BEARINGS IS STSP "REMOVING BEARINGS".

THE BID ITEM FOR JACKING BRIDGES ONLY IS STSP "BRIDGE JACKING". ADD 10% TO THE EXTERIOR GIRDER DL TO ACCOUNT FOR VARIABILITY IN COMPOSITE DL DISTRIBUTION METHODS.

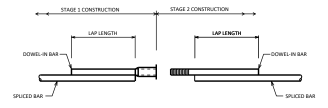
COMPOSITE DE DISTRIBUTION METHODS. INDICATE WHETHER HS-20 OR HL-93 LOADING WAS USED TO DETERMINE THE LL REACTIONS, WHICH INCLUDE IMPACT.

DO NOT INCLUDE LL REACTIONS FOR JACKING SITUATIONS THAT WILL NOT BE UNDER TRAFFIC.

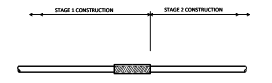




SECTION THRU DECK







ONE-PIECE THREADED COUPLER

BAR COUPLER ALTERNATIVES

NOTES

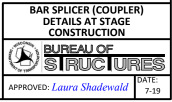
FOR DOWEL BAR COUPLERS, ALL DOWEL BARS SHALL BE LAPPED AND TIED TO THE REINFORCEMENT BARS.

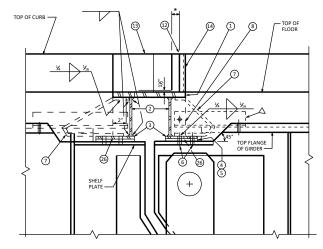
DESIGNER NOTES

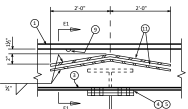
ON THE PLANS PROVIDE LOCATION, STAGING, SIZE AND QUANTITY REQ'D. DO NOT GIVE SPECIFIC INFORMATION REGARDING THE COUPLER AS THIS IS COVERED BY THE BID ITEM "BAR COUPLERS (SIZE)".

ON THE PLANS SHOW DETAILS SIMILAR TO "SECTION THRU DECK" AND " BAR COUPLER ALTERNATIVES".

AT THE PLAN BILL OF BARS, INDICATE WHICH BARS REQUIRE BAR COUPLERS BY USE OF A SYMBOL. USING THE SAME SYMBOL, ADD A NOTE STATING THAT A BAR COUPLER IS REQUIRED. BAR LENGTHS ARE COUPLER OT THE (C.) OF THE CONSTRUCTION JOINT AND SHALL BE MODIFIED BY THE BAR COUPLER MANUFACTURERS RECOMMENDATIONS. DOWEL BARS ARE NOT TO BE DETAILED, AS THOSE BARS ARE INCLUDED IN THE BAR COUPLER BID ITEM SHOULD THE DOWEL OPTION BE CHOSEN.

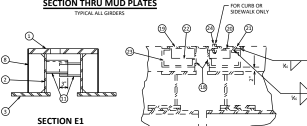






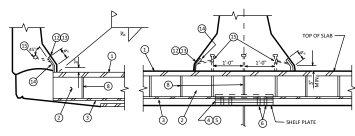
SECTION THRU MUD PLATES

68



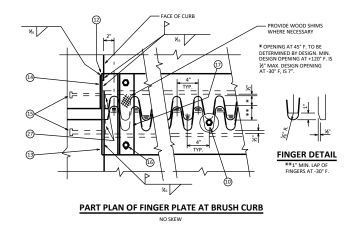
SECTION THRU JOINT MUD PLATES NOT SHOWN

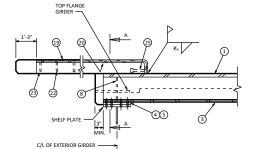




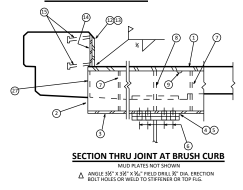
DETAIL AT PARAPET

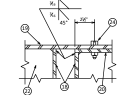






SECTION THRU SIDEWALK





LEGEND

1. FINGER PLATE. SIZE TO BE DETERMINED BY DESIGN.

2. WEB PLATE. SIZE TO BE DETERMINED BY DESIGN

3. FLANGE PLATE. SIZE TO BE DETERMINED BY DESIGN.

BEVELED SHIM PLATE ⅔" THICK. ¹∑₁₆" DIA. HOLES FOR NO. 6.

5. ¾" LAMINATED SHIM WITH SLOTTED OPENINGS

6. ¾" DIA. ERECTION BOLTS. DRILL HOLES IN SHELF PLATE IN THE FIELD.

7. ANCHOR BAR 3/8" DIA. AT 1'-0" CENTERS. BEND AS SHOWN.

8. STIFFENER BAR ⅔" THICK . ½" FILLET WELD ALL AROUND. PLACE AT C/L OF GIRDER AND AT +2'-0" CENTERS BETWEEN GIRDERS.

9. 7/8" VENT HOLES AT 3'-0" CENTERS.

10. $\rlap{k}_4^{"}$ dia. Adjusting bolt at approx. 4'-0" centers with two $\rlap{k}_6^{"}$ dia. X $\rlap{k}_4^{"}$ plate washers. One on each side of finger plate.

11. MUD PLATE 1/4" THICK

12. ¾" PLATE. BEND AS SHOWN.

13. 3/8" PLATE. BEND AS SHOWN.

14. ¾" PLATE. BEND AS SHOWN.

15. ${}^{}_{\!\!8}{}^{"}$ dia. Studs X $6{}^{'}_{\!\!16}{}^{"}$ long. Weld to plates no. 13 and no. 14.

16. ¾" DIA. BOLT FOR SHIPPING. TACK WELD NUT TO BOTTOM OF PLATE NO. 1.

17. 3" DIA. X 3" DIA. X ½" + 5'-0" SPACING. SLOTTED HOLE ½" X 2¾" IN ONE END OF ANGLE AS SHOWN. FOR BOLT NO. 16.

18. CLOSING PLATE 3/8" CUT AS SHOWN. SEE WELD DETAIL.

19. ¾" PLATE. BEND AS SHOWN.

20. 3/8" PLATE. BEND AS SHOWN

21. 3/8" PLATE. BEND AS SHOWN

22. ³/₄" PLATE. WELD ALL AROUND, ³/₄" FILLET WELD TO PLATES NO. 18, 19, AND 20.

23. %" dia. Studs X $6\%_6"$ long. Bend after weld.

24. ¾" DIA. BOLT WITH SQ. NUT. GREASE FOR EASY REMOVAL ¾" X 1¾" SLOTTED HOLE IN PL. NO. 19. LONG DIMENSION OF HOLE PARALLEL TO C/L OF ROADWAY. TACK WELD NUT TO PLATE NO. 20 + 2'-0" SPA.

25. $\%"_8$ dia. Studs X $6\%_6"$ long. Weld to plate NO. 20.

26. FLANGE PLATE. SAME THICKNESS AS PLATE NO. 3 AND SAME WIDTH AS SHELF PLATE. SHOP BUTT WELD TO PLATE NO. 3.

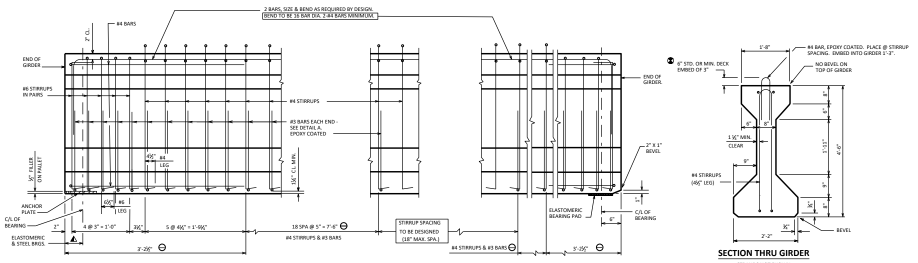
27. 3/8" CLOSING PLATE. WELD TO PLATES NO. 1 AND NO. 2.

NOTES

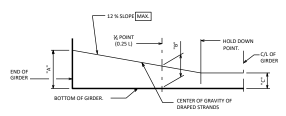
REMOVE ANGLE NO. 17 AND ADJUSTING BOLT NO. 10 AFTER VERTICAL AND HORIZONTAL ALIGNMENT IS SECURE IN FIELD. FILL HOLES WITH HOT POURED JOINT SEALER.

IN SOME CASES THE GIRDER FLANGES AND WEB PLATES DO NOT HAVE TO BE CUT TO ACCOMMODATE THE FINGER JOINT SECTION, THE SLAB DEPTH MAY BE UTILIZED EFFECTIVELY.





SUPPORT WITH STEEL **OR ELASTOMERIC BRGS.**

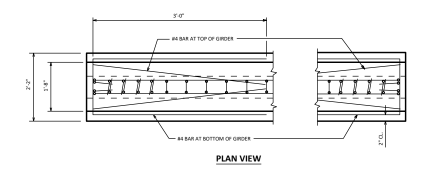


"A" TO BE GIVEN TO THE NEAREST 1" "B" = ¼("A" + 3 "C") MIN. "B" = 1/4("A" + 3 "C") + 3"MAX.

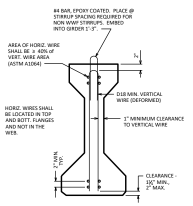
LOCATION OF DRAPED STRANDS

RECORD DIMENSIONS "A", "B" & "C"

ON FINAL PLANS

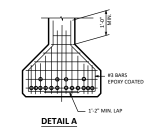


SIDE VIEW OF GIRDER

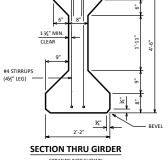


SECTION THRU GIRDER SHOWING WELDED WIRE FABRIC (WWF) STIRRUPS

ASTM A1064 (FY = 70 KSI)



SUPPORT WITH 1/2 " ELASTOMERIC BRG. PAD



STRANDS NOT SHOWN

DESIGNER NOTES

BID ITEM SHALL BE "PRESTRESSED GIRDER TYPE I 54-INCH."

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSI TO A MAX. OF 8,000 PSI. MAXIMUM RELEASE STRENGTH IS 6800 PSI. USE 0.5" DIA. OR 0.6" DIA. STRANDS FOR ALL PATTERNS AS REQUIRED. THE MAX. NUMBER OF DRAPED DS" DIA. STRANDS IS 12 AND THE MAX. NUMBER FOR 0.6" DIA. STRANDS IS 10.

REINFORCEMENT IN STANDARD END SECTION OF THE GIRDER IS BASED ON THE STANDARD STRAND PATTERNS LISTED ON STANDARD 40.14 AND THE SPAN LENGTHS SHOWN IN TABLE 40.7-1. USING DIFFERENT STRAND PATTERNS ON LONGER SPANS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT, WINCH REQUIRES PRIOR APPROVAL FROM THE BUREAU OF STRUCTURES.

- VARIES FOR ELASTOMERIC BRGS. (STD. 27.07) AND STEEL BRGS. (STD. 27.09)
- DETAIL TYPICAL AT EACH END
- THE DESIGN ENGINEER DETERMINES THIS VALUE BASED ON 2" MIN. HAUNCH AT EDGE OF GIRDER, X-SLOPE,

NOTES

TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL BECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTDINE 2" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER OR EPOXY TO SURFACES RECEIVING APPLICATION OF CONCRETE STAINING.

THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS.

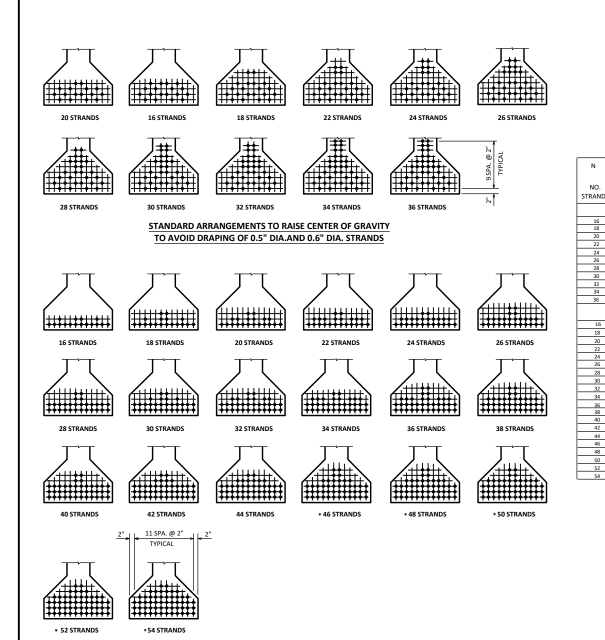
STRANDS SHALL BE FLUSH WITH END OF GIRDER. FOR GIRDER ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR GIRDER ENDS THAT ARE FINAN EXPOSED, COAT THE GIRDER ENDS, EXPOSED STRAND ENDS AND ALL NON-BONING SUPRACES WITHIN 2 FEET OF THE GIRDER ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-235 TYPE III, GRADE 2, CLASS B OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE APPLICATION OF THE SEALER

- ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN.
- SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT.

AN ALTERNATE EQUIVALENT OF WELDED WIRE FABRIC (WWF) ASTM A1064 MAY BE SUBSTITUTED FOR THE STIRRUP REINFORCEMENT SHOWN, UPON APPROVAL OF THE STRUCTURES DEVELOPMENT SECTION.

PRESTRESSING STRANDS SHALL BE (DIA.)-7-WIRE LOW RELAXATION STRANDS WITH AN ULTIMATE STRENGTH OF 270.000 PSI.





				PRE-TENSION			
	54" GIRI	DER					
	A = 789 SC). IN.		f' _s = 270,000 P.S.I. f _s = 0.75 X 270,000 =	202,500 P.S.I. XATION STRANDS.		
	$r^2 = 330.46$	IN 2		FOR LOW RELA	CATION STRANDS.		
	1 = 330.40	iin.		PI PER 0.5" DIA. STR	AND = 0.1531 X 202,5	00 = 31.00 KIPS	
	y _T = 29.27	IN.		PI PER 0.6" DIA. STR	AND = 0.217 X 202,500	0 = 43.94 KIPS	
	$y_{\rm B} = -24.73$	3 IN.				(5)	
	I = 260,730	IN. ⁴				f_B (INIT.) = $\frac{(4)}{(3)}$.)
	S _T = 8,908 I	N. ³		$\frac{\gamma_B}{r^2} = \frac{-24.73}{330.46} = -6$	0.07484 IN./IN. ²	(K/SQ. IN.)	()
	S _B = -10,54	3 IN. ³					
	WT. = 822	#/FT.				(COMPR	ESSION IS POSITIVE)
N	(1)	(2)	(3)	(4)	(4)	(5)	(5)
				$P(INIT.) = A_s f_s$	$P(INIT.) = A_s f_s$	f _B (INIT.)=(4)/(3)	f _B (INIT.)=(4)/(3)
NO.	es	$(1 + \frac{e_{S} y_{B}}{r^{2}})$	(A/(2))	0.5" DIA. STRANDS	0.6" DIA. STRANDS	0.5" DIA. STRANDS	0.6" DIA. STRANDS
RANDS	(INCHES)	·	(
RAIND3	(INCHES)		(SQ. IN.)	(KIPS)	(KIPS)	(K/SQ. IN.)	(K/SQ. IN.)
		STA	NDARD I	PATTERNS FOR U	NDRAPED STRAM	IDS	
16	-20.23	2.514	313.84	496	703	1.580	2.240
18	-19.84	2.485	317.51	558	791	1.757	2491
20	-19.13	2.432	324.42	620	879	1.911	2.709
22	-18.37	2.375	332.21	682	967	2.053	2.911
24	-17.55	2.313	341.12	744	1055	2.181	3.093
26	-17.18	2.286	345.14	806	1143	2.335	3.312
28	-17.02	2.274	346.97	868	1230	2.502	3.545
30	-16.33	2.222	355.09	930	1318	2.619	3.712
32	-16.23	2.215	356.21	992	1406	2.785	3.947
34	-15.54	2.163	364.77	1054	1494	2.889	4.096
36	-15.50	2.160	365.28	1116	1582	3.055	4.331
		ST	TANDARI	D PATTERNS FOR	DRAPED STRAN	DS .	
16	-22.23	2.664	296.17	496	703	1.675	2.374
18	-21.84	2.634	299.54	558	791	1.863	2.641
20	-21.73	2.626	300.46	620	879	2.064	2.926
22	-21.64	2.619	301.26	682	967	2.264	3.210
24	-21.57	2.614	301.84	744	1055	2.465	3.495
26	-21.19	2.586	305.10	806	1143	2.642	3.746
28	-21.16	2.584	305.34	868	1230	2.843	4.028
30	-20.99	2.571	306.88	930	1318	3.031	4.295
32	-20.85	2.560	308.20	992	1406	3.219	4.562
34	-20.73	2.551	309.29	1054	1494	3.408	4.830
36	-20.39	2.526	312.35	1116	1582	3.573	5.065
38	-20.31	2.520	313.10	1178	1670	3.762	5.334
40	20.22	2544	242.04	4240	1750	2.054	5.000

-20.23

-20.06

-19.91

-19.60

-19.48

-19.37

-19.19

-19.03

2.514

2.501

2.490

2.467

2.458

2.450

2.436

2.424

313.84

315.47

316.87

319.82

320.99

322.04

323.89

325.50

1240

1302

1364

1426

1488

1550

1612

1674

1758

1846

1933

3.951

4.127

4.305

4.459

4.636

4.813

4.977

5.143

5.602

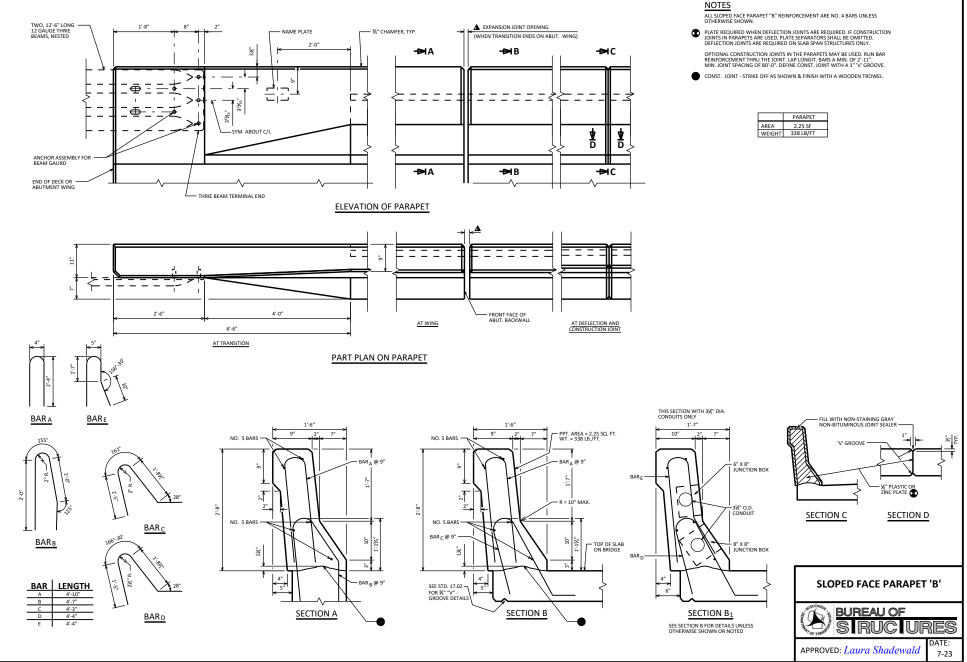
5.852

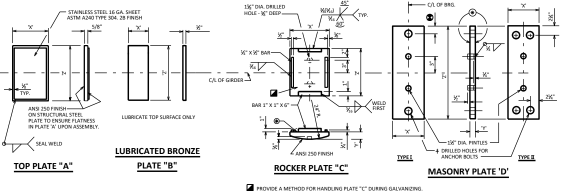
6.100

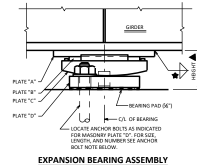


ARRANGEMENT AT C/L SPAN - FOR GIRDERS WITH DRAPED 0.5" DIA. AND 0.6" DIA. STRANDS

* 0.5" DIA. STRANDS ONLY







NOTES

FOR BEARING NOTES, CLEARANCE DIAGRAM, AND WHEN TO BEVEL ROCKER PLATES, SEE STANDARD 27.02.

FINISH THESE SURFACES ANSI 250 IF DIMENSION 'Y' IS GREATER THAN 2".

ANCHOR BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED AS REQUIRED BY ASTM DESIGNATION ALS3, CLAS² CP, PATE "C² K² O' SHALL BE GALVANIZED. FOR UNPAINTED STRUCTURES PLATE "C² K² O' SHALL BE SHOP PAINTED AFTER GALVANIZING. PLATE "A⁵ SHALL BE SHOP PAINTED AFTER GALVANIZING. PRIMER ON PLATE "A⁴.

AT ABUTMENTS WHEN THE "X" DIMENSION OF PLATE "A" EXCEEDS 11" INCREASE STANDARD DISTANCE FROM C/L BRG. TO END OF GIRDER.

ALL MATERIAL INCLUDING SHIMS, BUT EXCLUDING STAINLESS STEEL SHEET, BRONZE PLATE, PINTLES, ANCHOR BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM A709 GRADE SOW.

WELD SIZE, REFER TO STANDARD 24.2.

ADJUST HEIGHT IF TAPERED BEARINGS ARE REQUIRED.

FABRICATOR MAY INCREASE PLATE "A" OR PLATE "D" THICKNESS AS AN ALTERNATE TO SHIMS.

DIMENSION IS 2" WHEN 1¼" DIA. ANCHOR BOLTS ARE USED AND 2¼" WHEN 1½" DIA. ANCHOR BOLTS ARE USED.

FOR NEW OR REPLACEMENT STEEL BEARINGS, INCLUDING STEEL BEARINGS USED FOR BRIDGE WIDENINGS, USE TYPE "A-T" AS SHOWN ON STANDARD 27.08. THIS STANDARD IS FOR INFORMATIONAL PURPOSES ONLY.

14" BEARING

							_				
CAP.	PLA'	TE A	PLAT	ЕB		PLATE C	2		PLATE D)	HEIGHT
KIPS	Х	Z	х	Z	х	Y	Z	х	Y	Z	FEET
105	9"	1'-2"	5"	1'-2"	7"	11/16"	1'-4¼"	8"	1½"	2'-0"	.354
145	11"	1'-2"	7"	1'-2"	9"	1 ¹¹ / ₁₆ "	1'-4¼"	8"	1½"	2'-0"	.375
185	1'-1"	1'-2"	9"	1'-2"	11"	11½"	1'-4¼"	8"	1½"	2'-0"	.396
225	1'-3"	1'-2"	11"	1'-2"	1'-1"	23⁄8"	1'-4¼"	10"	1¾"	2'-0"	.453
270	1'-5"	1'-2"	1'-1"	1'-2"	1'-3"	2%"	1'-4¼"	1'-0"	2"	2'-0"	.516
310	1'-7"	1'-2"	1'-3"	1'-2"	1'-5"	37/8"	1'-4¼"	1'-1"	23/8"	2'-0"	.630
350	1'-9"	1'-2"	1'-5"	1'-2"	1'-7"	37⁄8"	1'-4¼"	1'-3"	2%"	2'-1"	.672
390	1'-11"	1'-2"	1'-7"	1'-2"	1'-9"	4%"	1'-4¼"	1'-4"	27/8"	2'-1"	.755
435	2'-1"	1'-2"	1'-9"	1'-2"	1'-11"	47/8"	1'-4¼"	1'-6"	3%"	2'-1"	.838

	20" BEARING											
CAP.	PLA	ΓΕ Α	PLAT	ЕB		PLATE C			PLATE [HEIGHT		
KIPS	Х	Z	х	Z	х	Y	Z	х	Y	Z	FEET	
150	9"	1'-8"	5"	1'-8"	7"	17/16"	1'-10¼"	8"	1½"	2'-6"	.354	
210	11"	1'-8"	7"	1'-8"	9"	$1^{1} \frac{1}{16}$ "	1'-10¼"	8"	1½"	2'-6"	.375	
270	1'-1"	1'-8"	9"	1'-8"	11"	$1^{15}/_{16}$ "	1'-10¼"	10"	1¾"	2'-6"	.417	
325	1'-3"	1'-8"	11"	1'-8"	1'-1"	23⁄8"	1'-10¼"	11"	2"	2'-6"	.474	
385	1'-5"	1'-8"	1'-1"	1'-8"	1'-3"	27/8"	1'-10¼"	1'-1"	23⁄8"	2'-7"	.547	
445	1'-7"	1'-8"	1'-3"	1'-8"	1'-5"	37/8"	1'-10¼"	1'-3"	27/8"	2'-7"	.672	
505	1'-9"	1'-8"	1'-5"	1'-8"	1'-7"	31⁄8"	1'-10¼"	1'-5"	27/8"	2'-7"	.672	
565	1'-11"	1'-8"	1'-7"	1'-8"	1'-9"	47/8"	1'-10¼"	1'-7"	3%"	2'-7"	.838	
625	2'-1"	1'-8"	1'-9"	1'-8"	1'-11"	47/8"	1'-10¼"	1'-9"	3%"	2'-7"	.838	



10" BEARING

CAP.	PLA'	TE A	PLAT	EВ		PLATE 0	2		PLATE D)	HEIGHT
KIPS	Х	Z	х	Z	х	Y	Z	х	Y	Z	FEET
75	9"	10"	5"	10"	7"	17⁄16"	1'-0¼"	8"	1½"	1'-8"	.354
105	11"	10"	7"	10"	9"	1 ¹ 1⁄ ₁₆ "	1'-0¼"	8"	1½"	1'-8"	.375
135	1'-1"	10"	9"	10"	11"	11½"	1'-0¼"	8"	1½"	1'-8"	.396
160	1'-3"	10"	11"	10"	1'-1"	2¾"	1'-0¼"	9"	1½"	1'-8"	.432
190	1'-5"	10"	1'-1"	10"	1'-3"	27/8"	1'-0¼"	10"	1¾"	1'-8"	.495
220	1'-7"	10"	1'-3"	10"	1'-5"	37/8"	1'-0¼"	1'-0"	2"	1'-8"	.599
250	1'-9"	10"	1'-5"	10"	1'-7"	37/8"	1'-0¼"	1'-1"	2¾"	1'-8"	.630
280	1'-11"	10"	1'-7"	10"	1'-9"	4%"	1'-0¼"	1'-3"	27⁄8"	1'-8"	.755
310	2'-1"	10"	1'-9"	10"	1'-11"	47/8"	1'-0¼"	1'-4"	27/8"	1'-8"	.755

16" BEARING

CAP.	PLAT	FE A	PLAT	ЕB		PLATE C	:		PLATE D)	HEIGHT
KIPS	Х	Z	х	Z	Х	Y	Z	Х	Y	Z	FEET
120	9"	1'-4"	5"	1'-4"	7"	17/16"	1'-6¼"	8"	1½"	2'-2"	.354
165	11"	1'-4"	7"	1'-4"	9"	1 ¹ 1/ ₁₆ "	1'-6¼"	8"	1½"	2'-2"	.375
215	1'-1"	1'-4"	9"	1'-4"	11"	1 ¹⁵ / ₁₆ "	1'-6¼"	9"	1½"	2'-2"	.396
260	1'-3"	1'-4"	11"	1'-4"	1'-1"	2⅔"	1'-6¼"	11"	2"	2'-2"	.474
310	1'-5"	1'-4"	1'-1"	1'-4"	1'-3"	27/8"	1'-6¼"	1'-0"	2"	2'-2"	.516
355	1'-7"	1'-4"	1'-3"	1'-4"	1'-5"	37/8"	1'-6¼"	1'-2"	2¾"	2'-3"	.630
400	1'-9"	1'-4"	1'-5"	1'-4"	1'-7"	3%"	1'-6¼"	1'-3"	27/8"	2'-3"	.672
450	1'-11"	1'-4"	1'-7"	1'-4"	1'-9"	4%"	1'-6¼"	1'-5"	27/8"	2'-3"	.755
500	2'-1"	1'-4"	1'-9"	1'-4"	1'-11"	47⁄8"	1'-6¼"	1'-7"	37/8"	2'-3"	.838

ANCHOR BOLT NOTES:

FOR SPAN LENGTHS UP TO 100'-0", USE A TYPE I MASONRY PLATE "D" WITH (2) 1¼" DIA. X 1'-5" LONG ANCHOR BOLTS.

FOR SPAN LENGTHS FROM 100'-0" TO 150'-0", USE A TYPE I MASONRY PLATE "D" WITH (2) 1½" DIA. X 1'-10" LONG ANCHOR BOLTS.

FOR SPAN LENGTHS GREATER THAN 150'-0", USE A TYPE II MASONRY PLATE "D" WITH (4) 1½" DIA. X 1'-10" LONG ANCHOR BOLTS.

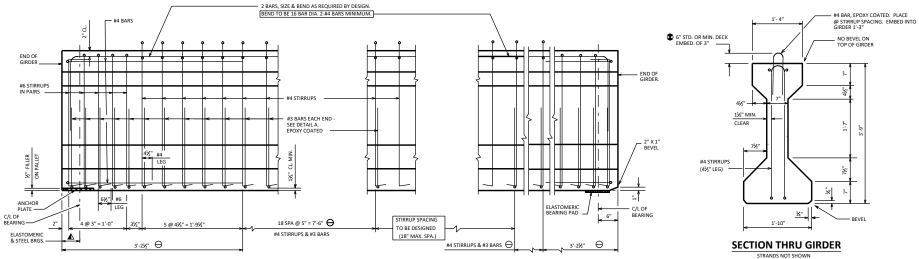
DRILLED HOLES FOR ANCHOR BOLTS IN MASONRY PLATE "D" SHALL HAVE A DIAMETER ³/₂" LARGER THAN ANCHOR BOLT.

12" BEARING

CAP.	PLA	TE A	PLAT	ΈB		PLATE (:		PLATE D)	HEIGHT
KIPS	Х	Z	х	Z	Х	Y	Z	Х	Y	Z	FEET
90	9"	1'-0"	5"	1'-0"	7"	11/16"	1'-2¼"	8"	1½"	1'-10"	.354
125	11"	1'-0"	7"	1'-0"	9"	$1^{11}/_{16}$ "	1'-2¼"	8"	1½"	1'-10"	.375
160	1'-1"	1'-0"	9"	1'-0"	11"	1 ¹⁵ / ₁₆ "	1'-2¼"	8"	1½"	1'-10"	.396
195	1'-3"	1'-0"	11"	1'-0"	1'-1"	23/8"	1'-21⁄4"	9"	1½"	1'-10"	.432
230	1'-5"	1'-0"	1'-1"	1'-0"	1'-3"	2%"	1'-2¼"	11"	2"	1'-10"	.516
265	1'-7"	1'-0"	1'-3"	1'-0"	1'-5"	37/8"	1'-2¼"	1'-1"	23⁄8"	1'-10"	.630
300	1'-9"	1'-0"	1'-5"	1'-0"	1'-7"	37/8"	1'-2¼"	1'-2"	2⅔"	1'-10"	.630
335	1'-11"	1'-0"	1'-7"	1'-0"	1'-9"	4%"	1'-2¼"	1'-4"	27/8"	1'-10"	.755
370	2'-1"	1'-0"	1'-9"	1'-0"	1'-11"	4%"	1'-2¼"	1'-5"	27/8"	1'-11"	.755

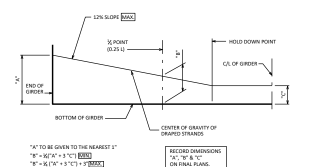
18" BEARING

CAP.	PLA [*]	FE A	PLAT	ЕB		PLATE (2		PLATE D)	HEIGHT
KIPS	х	Z	х	Z	х	Y	Z	х	Y	z	FEET
135	9"	1'-6"	5"	1'-6"	7"	17/16"	1'-8¼"	8"	11/2"	2'-4"	.354
185	11"	1'-6"	7"	1'-6"	9"	$1^1 {}^1\!\!\!\!/_{16}"$	1'-8¼"	8"	1½"	2'-4"	.375
240	1'-1"	1'-6"	9"	1'-6"	11"	$1^{15}/_{16}$ "	1'-8¼"	9"	1½"	2'-4"	.396
295	1'-3"	1'-6"	11"	1'-6"	1'-1"	23⁄8"	1'-8¼"	11"	2"	2'-4"	.474
350	1'-5"	1'-6"	1'-1"	1'-6"	1'-3"	27/8"	1'-8¼"	1'-1"	2¾"	2'-5"	.547
400	1'-7"	1'-6"	1'-3"	1'-6"	1'-5"	37/8"	1'-8¼"	1'-2"	2¾"	2'-5"	.630
455	1'-9"	1'-6"	1'-5"	1'-6"	1'-7"	3%"	1'-8¼"	1'-4"	21/8"	2'-5"	.672
505	1'-11"	1'-6"	1'-7"	1'-6"	1'-9"	47/8"	1'-8¼"	1'-6"	3%"	2'-5"	.838
560	2'-1"	1'-6"	1'-9"	1'-6"	1'-11"	4%"	1'-8¼"	1'-8"	3%"	2'-5"	.838



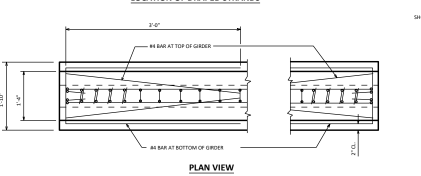
SUPPORT WITH STEEL **OR ELASTOMERIC BRGS**

"B" = 1/4 ("A" + 3 "C") + 3"[MAX.]

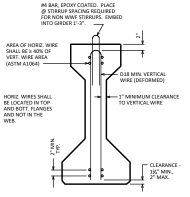


SIDE VIEW OF GIRDER

LOCATION OF DRAPED STRANDS

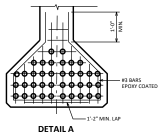


SUPPORT WITH 1/2" ELASTOMERIC BRG. PAD



SECTION THRU GIRDER

SHOWING WELDED WIRE FABRIC (WWF) STIRRUPS ASTM A1064 (FY = 70 KSI)



DESIGNER NOTES

BID ITEM SHALL BE "PRESTRESSED GIRDER TYPE I 45-INCH."

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 P51 TO A MAX. OF 8,000 P51. MAXIMUM RELEASE STRENGTH IS 6800 P51. USE 0.5" OR 0.6" DIA. STRANDS FOR THE DRAPED PATTERN AS REQUIRED. THE MAX. NUMBER OF DRAPED 0.5" DIA. STRANDS IS 10 AND THE MAX. NUMBER OR 0.6" DIA. STRANDS IS 8. FOR THE STRAIGHT PATTERN USE ONLY 0.6" DIA. STRANDS.

REINFORCEMENT IN STANDARD END SECTION OF THE GIRDER IS BASED ON THE STANDARD STRAND PATTERNS LISTED ON STANDARD 40.18 AND THE SPAN LENGTHS SHOWN IN TABLE 40.7-1. USING DIFFERENT STRAND PATTERNS OR LONGER SPANS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT, WHICH REQUIRES PRIOR APPROVAL FROM THE BUREAU OF STRUCTURES.

- VARIES FOR ELASTOMERIC BRGS. (STD. 27.07) AND STEEL BRGS. (STD. 27.09)
- DETAIL TYPICAL AT EACH END
- THE DESIGN ENGINEER DETERMINES THIS VALUE BASED ON 2" MIN. HAUNCH AT EDGE OF GIRDER, X-SLOPE, PROFILE GRADE LINE AND CALCULATED RESIDUAL GIRDER CAMBER, INCLUDING THE CAMBER MULTIPLIER OF 1.4. THIS VALUE CAN VARY AND SHOULD BE GIVEN FOR EACH 1/3 OF THE GIRDER LENGTH. PROVIDE VALUES THAT MAINTAIN 3" MIN. DECK EMBEDMENT AND 2½" CLEAR FROM TOP OF DECK WHILE ACCOUNTING FOR ±¾" VARIANCE IN ACTUAL CAMBER VERSUS THE CALCULATED RESIDUAL CAMBER.

NOTES

TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL RECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTSIDE 2" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER OR EPOXY TO SURFACES RECEIVING APPLICATION OF CONCRETE STAINING.

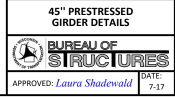
THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS.

STRANDS SHALL BE FLUSH WITH END OF GIRDER. FOR GIRDER ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR GIRDER ENDS THAT ARE FINANT EXPOSED, COAT THE GIRDER ENDS, EXPOSED STRAND ENDS AND ALL NON-BONING SUBRACES WITHIN 2 FEET OF THE GIRDER ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-235 TYPE III. GRADE 2. CLASS B OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE APPLICATION OF THE SEALER.

- ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN.
- SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT

AN ALTERNATE EQUIVALENT OF WELDED WIRE FABRIC (WWF) ASTM A1064 MAY BE SUBSTITUTED FOR THE STIRRUP REINFORCEMENT SHOWN, UPON APPROVAL OF THE STRUCTURES DEVELOPMENT SECTION.

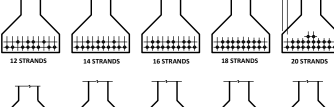
PRESTRESSING STRANDS SHALL BE (DIA.)-7-WIRE LOW-RELAXATION STRANDS WITH AN ULTIMATE STRENGTH OF 270,000 PSI.



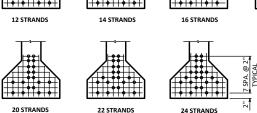
ARRANGEMENT AT C/L SPAN - FOR GIRDERS WITH DRAPED 0.5" DIA. AND 0.6" DIA. STRANDS

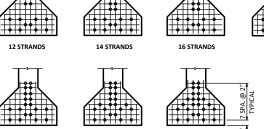
* 0.5" DIA. STRANDS ONLY

24 STRANDS 22 STRANDS 26 STRANDS 28 STRANDS 30 STRANDS * 36 STRANDS * 38 STRANDS 32 STRANDS * 34 STRANDS



STANDARD ARRANGEMENTS TO RAISE CENTER OF GRAVITY TO AVOID DRAPING OF 0.6" DIA. STRANDS





20 STRANDS 22 STRANDS 24 STRANDS	TYPICAL
----------------------------------	---------

		ZPA.@2	
20 STRANDS	22 STRANDS	24 STRANDS	

┼┿┼┿┼┼┿┼┿─	┤┿┼┿┼┼┿┼┿┼	
16 STRANDS	18 STRANDS	
	YPICAL	

2"

9 SPA. @ 2" _____ ____

TYPICAL

45" GIRDER
A = 560 SQ. IN.
r ² = 223.91 IN. ²
y _T = 24.73 IN.
$y_B = -20.27 \text{ IN}.$
I = 125,390 IN. ⁴
S _T = 5,070 IN. ³
$S_B = -6,186 \text{ IN.}^3$

WT. = 583 #/FT.

(2)

 $(1 + \frac{e_{S} y_{B}}{r^{2}})$

2.352

2.292

2.201

2.190

2.111

2.111

2.095

2.593

2.602

2.586

2.573

2.545

2.540

2.518

2.501

2.486

2.460

2.450

2.430

2.412

2.387

(3)

(A/(2))

(SQ. IN.)

238.10

244.33

254.43

255.71

265.28

265.28

267.30

215.97

215.22

216.55

217.64

220.04

220.47

222.40

223.91

225.26

227.64

228.57

230.45

232.17

234.60

Ν

NO.

STRANDS

12

14

16

18

20

22

24

12

14

16

18

20

22

24

26

28

30

32

34

36

38

(1)

 e_s

(INCHES)

-14.94

-14.27

-13.27

-13.15

-12.27

-12.27

-12.10

-17.60

-17.70

-17.52

-17.38

-17.07

-17.01

-16.77

-16.58

-16.41

-16.13

-16.02

-15.80

-15.60

-15.32

PRE-TENSION

f_s = 0.75 X 270,000 = 202,500 P.S.I. FOR LOW RELAXATION STRANDS.

PI PER 0.5" DIA. STRAND = 0.1531 X 202,500 = <u>31.00 KIPS</u> PI PER 0.6" DIA. STRAND = 0.217 X 202,500 = <u>43.94 KIPS</u>

(4)

 $P(INIT.) = A_S f_S$

0.6" DIA. STRANDS

(KIPS)

527

615

703

791

879

967

1055

527

615

703

791

879

967

1055

1143

1230

1318

1406

 $\frac{y_B}{r^2} = \frac{-20.27}{223.91} = -0.09053 \text{ IN./IN.}^2$

(4)

 $P(INIT.) = A_S f_S$

0.5" DIA. STRANDS

(KIPS)

STANDARD PATTERNS FOR UNDRAPED STRANDS

STANDARD PATTERNS FOR DRAPED STRANDS

372

434

496

558

620

682

744

806

868

930

992

1054

1116

1178

f'_S = 270,000 P.S.I.

3.995

(COMPRESSION IS POSITIVE)

(5)

f_B (INIT.)=(4)/(3)

0.6" DIA. STRANDS

(K/SQ.IN.)

2.213

2.517

2.763

3.093

3.313

3.645

3.947

2.440

2.858

3.246

3.634

4.386

4.744

5.105

5.460

5.790

6.151

(5)

f_B (INIT.)=(4)/(3)

0.5" DIA. STRANDS

(K/SQ.IN.)

1.722

2.017

2.290

2.564

2.818

3.093

3.345

3.600

3.853

4.085

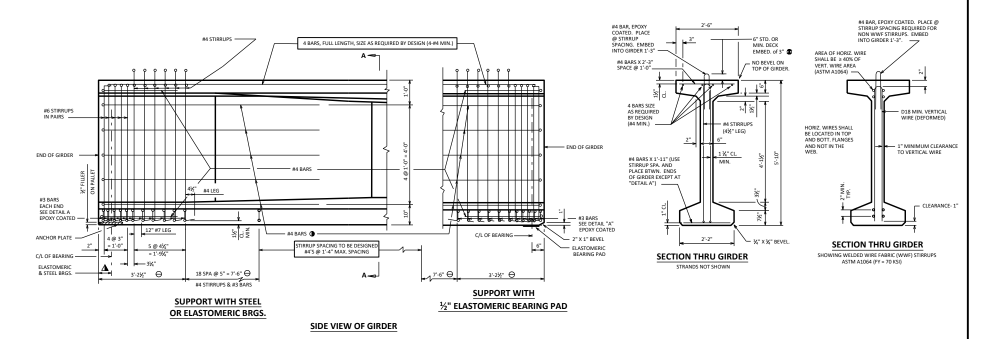
4.340

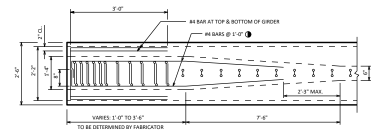
4.574

4.807

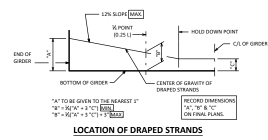
5.021











DESIGNER NOTES

BID ITEM SHALL BE "PRESTRESSED GIRDER TYPE I 70-INCH."

SHOW ONLY ONE STRAND SIZE ON THE PLANS

GIRDER LENGTHS IN EXCESS OF 140 FEET MAY BE CONTROLLED BY TRANSPORTATION LIMITATIONS AND REQUIRE APPROVAL BY THE PRESTRESS GIRDER MANUFACTURERS AND CONCURRANCE BY THE STRUCTURES DEVELOPMENT SECTION.

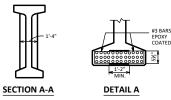
SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSI TO A MAX, OF 8,000 PSI. MAXIMUM RELASE STRENGTH IS 6600 PSI. USE O: 00 6.0° DL3. TRANDS FOR ALL PATTEMS AS REQUIRED. USE ONLY ONE STRAND SZE IN EACH PATTEMN, THE MAX. NUMBER OF DRAPED 0.0° IDA. STRANDS IS 8.

REINFORCEMENT IN STANDARD END SECTION OF THE GIRDER IS BASED REINFORCEMENT IN STANDARD END SECTION OF THE GIRDEN'S BASED ON THE STANDARD STRAND PATTERNS USEED ON STANDARD 40.20 AND THE SPAN LENGTHS SHOWN IN TABLE 40.7-1. USING DIFFERENT STRAND PATTERNS OR LONGER SPANS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT, WHICH REQUIRES PRIOR APPROVAL FROM THE BUREAU OF STRUCTURES.

▲ VARIES FOR ELASTOMERIC BRGS. (STD. 27.07) AND STEEL BRGS. (STD. 27.09) INCREASE THE SIZE OF THESE BARS IF REQUIRED BY AASHTO LRFD 5.8.3.5

⊖ DETAIL TYPICAL AT EACH END

THE DESIGN ENGINEER DETERMINES THIS VALUE BASED ON 2" MIN. HAUNCH AT EDGE OF GIRDER, X-SLOPE, PROFILE GRADE LINE AND CALCULATED RESIDUAL GIRDER CAMBER, INCLUDING THE CAMBER MULTIPLIER OF 1.4. THIS VALUE CAN VARY AND SHOULD BE GIVEN FOR EACH 1/3 OF THE GIRDER LENGTH. PROVIDE VALUES THAT MAINTAIN 3" MIN. DECK EMBEDMENT AND 2%'' Clear from top of deck while accounting for $\pm 2 \%''$ variance in actual camber versus the calculated residual camber.





TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL RECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTSIDE 2" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER OR EPOXY TO SURFACES RECEIVING APPLICATION OF CONCRETE STAINING.

THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS.

STRANDS SHALL BE FLUSH WITH END OF GIRDER. FOR GIRDER ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR GIRDER ENDS THAT ARE FINALLY EXPOSED, COATT HE GIRDER ENDS, EXPOSED STRAND ENDS AND ALL NON-BONDING SUBFACES WITHIN 2 FEFT OF THE GIRDER ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-235 TYPE III. GRADE 2. CLASS B OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE APPLICATION OF THE SEALER.

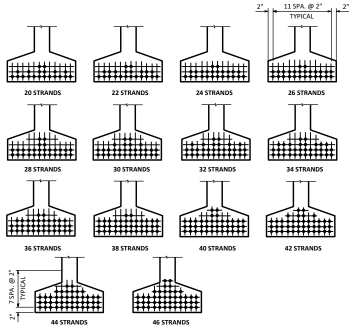
ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN

SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT.

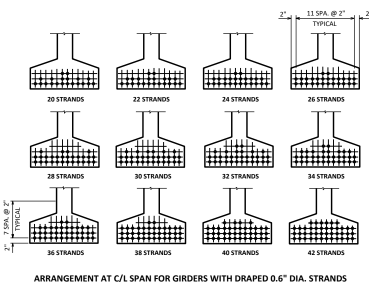
AN ALTERNATE EQUIVALENT OF WELDED WIRE FABRIC (WWF) ASTM A1064 MAY THE STRUCTURES DEVELOPMENT SECTION.

PRESTRESSING STRANDS SHALL BE (DIA.)-7-WIRE LOW-RELAXATION STRANDS WITH AN ULTIMATE STRENGTH OF 270,000 PSI.





ARRANGEMENT AT C/L SPAN FOR GIRDERS WITH DRAPED 0.5" DIA. STRANDS



				(COMPR	ESSION IS NEGATIVE)
Ν	(1)	(2)	(3)	(4)	(5)
NO. STRANDS	e _s 0.5" DIA. STRANDS (INCHES)	(1 + $\frac{e_{S} \ y_{B}}{r^{2}}$) 0.5" DIA. STRANDS	(A/(2)) 0.5" DIA. STRANDS (SQ.IN.)	P(INIT.) = A _S f _S 0.5" DIA. STRANDS (KIPS)	f _B (INIT.) = (4)/(3) 0.5" DIA. STRANDS (K/SQ.IN)
STAND	ARD PAT	TERNS - C).5" DIA	A. DRAPED	STRANDS
20	-31.62	2.659	291.090	620	2.130
22	-31.53	2.655	291.530	682	2.339
24	-31.45	2.650	292.080	744	2.547
26	-31.39	2.647	292.410	806	2.756
28	-31.05	2.629	294.410	868	2.948
30	-30.89	2.621	295.310	930	3.149
32	-30.75	2.614	296.100	992	3.350
34	-30.62	2.607	296.890	1054	3.550
36	-30.51	2.601	297.580	1116	3.750
38	-30.41	2.596	298.150	1178	3.951
40	-30.12	2.581	299.880	1240	4.135
42	-29.95	2.572	300.930	1302	4.327
44	-29.80	2.564	301.870	1364	4.519
46	-29.49	2.548	303.770	1426	4.694

(1)

es

(INCHES)

-31.62

-31.53

-31.45

-31.39

-31.19

-31.02

-30.74

-30.62

-30.51

-30.41

-30.22

-30.05

20

22

24

26

28

30

32

34

36

38

40

42

(2)

 $(1 + \frac{e_{S} \gamma_{B}}{r^{2}})$

0.6" DIA.

STRANDS

2.659

2.655

2.650

2.647

2.637

2.628

2.614

2.607

2.601

2.596

2.586

2.577

(3)

(A/(2))

0.6" DIA.

STRANDS (SQ.IN.)

291.090

291.530

292.080

292.410

293.520

294.520

296.100

296.890

297.580

298.150

299,300

300.350

STANDARD PATTERNS - 0.6" DIA. DRAPED STRANDS

(COMPRESSION IS NEGATIVE)

(COMPRESSION IS NEGATIVE)

(5)

 $f_B(INIT.) = (4)/(3)$

0.6" DIA.

STRANDS

(K/SQ.IN)

3.020

3.317

3.612

3.909

4.191

4.475

4,748

5.032

5.316

5.601

5.874

6.146

(4)

 $P(INIT.) = A_S f_S$

0.6" DIA.

STRANDS

(KIPS)

879

967

1055

1143

1230

1318

1406

1494

1582

1670

1758

1846

70" GIRDER

A = 774 SQ. IN. r² = 659.70 IN.²

y_T = 35.38 IN.

y_B = -34.62 IN.

I = 510,613 IN.4

S_T = 14,430 IN.³

S_B = -14,750 IN.³

WT. = 0.806 KIPS/FT. + 6.6 KIPS FOR BOTH END BLOCKS

PRE-TENSION

f'_s = 270,000 P.S.I.

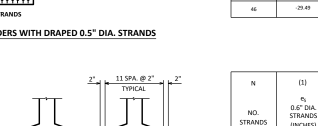
f_s = 0.75 X 270,000 = 202,500 P.S.I. FOR LOW RELAXATION STRANDS

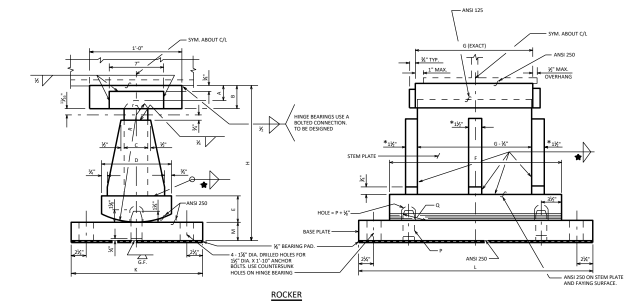
PI PER 0.5" DIA. STRAND = 0.1531 X 202,500 = <u>31.00 KIPS</u>

PI PER 0.6" DIA. STRAND = 0.217 X 202,500 = 43.94 KIPS

 $\frac{y_B}{r^2}$ = $\frac{-34.62}{659.70}$ = -0.05248 IN./IN.²

70" PRESTRESSED GIRDER DESIGN DATA	4
BUREAU OF	RES
APPROVED: Laura Shadewald	DATE: 7-16





* FOR REACTION ≥ 1000 KIPS

USE 2" STIFFENERS.

400 K ≤ REACTION < 1000 K. USE ¾" WELD. 1000 K ≤ REACTION ≤ 1500 K. USE ¾" WELD.

TABLE OF DIMENSIONS

											G VA	UES							к			,	r	PIN	TLE
REACTION (KIPS)	A	В	с	D	E	G=	1'-7"	G=1	'-9"	G=1	-11"	G=2	'-1"	G	=2'-3"	G=2	!'-5"	н	ĸ	м	R				
(KIF J)						F	L	F	L	F	L	F	L	F	L	F	L					STEM	PLATE	P DIA.	Q
400-499	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	1'-2"	27⁄8"	2'-0"	2'-11"	2'-2"	2'-11"	2'-4"	3'-0"	2'-6"	3'-2"		-	—	—	1'-7½"	1'-6"	27⁄8"	1'-1"	$1^{1} \frac{1}{16}$ "	14%4"	2"	3½"
500-599	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	1'-2"	27/8"	2'-1"	3'-4"	2'-2"	3'-4"	2'-4"	3'-4"	2'-6"	3'-4"	—	—	—	—	1'-8½"	1'-7"	27⁄8"	1'-2"	1 ¹ Y ₁₆ "	1 ⁴ %4"	2"	31⁄2"
600-699	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	1'-2"	27/8"	-	-	2'-3"	3'-8"	2'-4"	3'-8"	2'-6"	3'-8"	2"-8"	3'-8"	—	—	1'-9½"	1'-8"	27/8"	1'-3"	1 ¹ / ₁₆ "	14%4"	2"	31/2"
700-799	2¾ ₁₆ "	37/16"	3½"	1'-4"	3¾"	-	-	—	—	2'-6"	3'-10"	2'-6"	3'-10"	2'-8"	3'-10"	2'-10"	3'-10"	1'-11½"	1'-10"	3%"	1'-4"	1 ¹ 5⁄ ₁₆ "	1 ⁶ %4"	2"	3½"
800-899	23/16"	37/16"	3½"	1'-4"	3¾"	-	_		—	2'-7"	3'-11"	2'-7"	3'-11"	2'-8"	3'-11"	2'-10"	3'-11"	2'-0½"	2'-0"	3%"	1'-5"	1 ¹ 5⁄ ₁₆ "	1 ⁶¹ ⁄ ₆₄ "	2"	3½"
900-999	2 ³ ⁄16"	37⁄16"	3½"	1'-4"	3¾"	-	_		—	2'-11"	4'-0"	2'-11"	4'-0"	2'-11"	4'-0"	2'-11"	4'-0"	2'-1½"	2'-2"	3%"	1'-6"	1 ¹ 3⁄ ₁₆ "	1 ⁶¹ ⁄ ₆₄ "	2"	3½"
1000-1099	27/16"	3 ¹ 5⁄ ₁₆ "	4"	1'-6"	3%"	_	_		_	_	_	3'-1"	4'-1"	3'-1"	4'-1"	3'-1"	4'-1"	2'-3½"	2'-4"	37/8"	1'-7"	2¾ ₁₆ "	2 ¹³ ⁄ ₆₄ "	21⁄2"	3¾"
1100-1199	27/16"	3 ¹ 3⁄16"	4"	1'-6"	3%"	—	—	—	—	—	—	3'-3"	4'-2"	3'-3"	4'-2"	3'-3"	4'-2"	2'-4½"	2'-6"	37/8"	1'-8"	2¾ ₁₆ "	2 ¹ 3⁄ ₆₄ "	2½"	3¾"
1200-1299	27/16"	3 ¹⁵ ⁄ ₁₆ "	4"	1'-6"	31/8"	—	—	—	—	—	—	—	-	3'-5"	4'-4"	3'-5"	4'-4"	2'-5½"	2'-7"	37/8"	1'-9"	2¾6"	2 ¹ 3⁄ ₆₄ "	21⁄2"	3¾"
1300-1399	27/16"	3 ¹⁵ ⁄ ₁₆ "	4"	1'-6"	3%"	-	-		—	—	-	—	_	3'-7"	4'-7"	3'-7"	4'-7"	2'-6½"	2'-8"	37/8"	1'-10"	2¾6"	2 ¹ 3⁄ ₆₄ "	21⁄2"	3¾"
1400-1500	27/16"	3 ¹⁵ / ₁₆ "	4"	1'-6"	37/8"	_	-	_	-	_	_	-	_	3'-9"	4'-9"	3'-9"	4'-9"	2'-7½"	2'-9"	37/8"	1'-11"	23/16"	2 ¹ 3⁄64"	2 ¹ /2"	3¾"
						G=1	L'-2"			G=1	L'-3"			G=	1'-4"										
0-300	115/16"	2 ¹⁵ / ₁₆ "	3"	1-0"	2¾"	1'-7"	2'-3"			1'-8"	2'-4"			1'-9"	2'-5"			1'-5"	1'-4"	2%"	11"	1 ¹ 1⁄16"	1 ⁴⁵ ⁄64"	2"	3½"

NOTES

FABRICATOR MAY INCREASE 'BASE PLATE' THICKNESS AS AN ALTERNATE TO SHIMS.

ALL STRUCTURAL STEEL BEARING PLATES SHALL BE FLAT ROLLED STEEL PLATES WITH ALL SURFACES SMOOTH AND FREE FROM WARP AND ALL EDGES SMOOTH, STRAIGHT, AND VERTICAL.

ALL PLATE CUTS SHALL BE MACHINE OR MACHINE FLAME CUTS. ON WELDED BEARINGS, FINAL MACHINING CAN BE PERFORMED BEFORE WELDING IS COMPLETED.

ALL MATERIAL IN TYPE "B" ROCKER BEARINGS, INCLUDING SHIMS, SHALL BE PAID FOR AT THE UNIT PRICE BID FOR "BEARING ASSEMBLIES EXPANSION B-_-_".

ALL MATERIALS FOR BEARINGS INCLUDING SHIMS BUT EXCLUDING PINTLES, ANCHOR BOLTS, NUTS AND WASHERS SHALL CONFORM TO ASTM SPECIFICATION TYPE A709 GRADE 50W STEEL.

PINTLES SHALL CONFORM TO ASTM SPECIFICATION TYPE A449

ALL ANCHOR BOLTS, NUTS, AND WASHERS SHALL CONFORM TO ASTM SPECIFICATION TYPE A709 GROBS SEG STEEL ANOHOR BOLTS SHALL BE THERADED 3'. PROVIDE ONE STANDARD WROUGHT WASHER AND ONE HEX NUT FRE BOLT. PROJECT ANOHOR BOLTS'''N "PATE THICKNESS + 2½" ABOVE TOP OF CONCRETE MASONRY. CHAMFER ANCHOR BOLTS PRIOR TO THERADING.

RADIAL SURFACES ON ROCKER SHALL BE MACHINE FINISHED AFTER WELDING.

ALL SURFACES MARKED " ${\cal S}^{\rm m}$ Shall be machine finished by an automatic process. The contact area of bottom surface of the girder flange shall be machine finished.

ANCHOR BOLT EDGE DISTANCE ALONG "L" MAY BE INCREASED FROM MINIMUM SHOWN WHEN A COMMON GRID DETAIL IS DESIRED FOR SEVERAL BEARINGS.

FOR UNPAINTED STRUCTURES THE UPPER 6" OF ANCHOR BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED AS REQUIRED BY ASTM DESIGNATION A153, CLASS C OR B633.

USE AASHTO LRFD SERVICE I LOADS FOR BEARING SELECTION. CONSIDER ONLY DEAD LOAD AND HL-93 LIVE LOADS INCLUDING 33% DYNAMIC LOAD ALLOWANCE. THE BEARINGS ON THIS STANDARD WERE DESIGNED USING THE STANDARD SPECIFICATION.

ROCKER SETTING DATA

TEMPERATURE TIME OF SETTING - *F	(+) →	VER		
E IS	PIER	PIER	PIER	PIER
120				
100				
80				
60				
40				
20				
0				
-20				

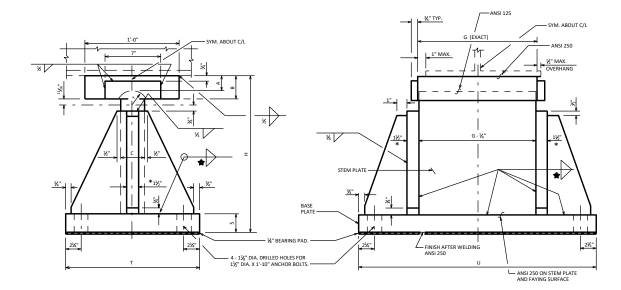
ROCKER BEARING SHALL BE SET VERTICAL AT 45° F.

ROCKER BEARING SHALL BE USED WITH A MINIMUM FRICTION VALUE OF 2% AND A MAXIMUM FRICTION VALUE OF 4%.

MAXIMUM MOVEMENT FROM 45° F = (D - 1")/2 BUT ACTUAL MOVEMENT NOT TO EXCEED R/3.

 OR MATERIAL OF EQUIVALENT YIELD STRENGTH AND ELONGATION.





FIXED SHOE

400 K ≤ REACTION < 1000 K, USE %" WELD. 1000 K ≤ REACTION ≤ 1500 K, USE ¾" WELD. * FOR REACTIONS ≥ 1000 KIPS USE 2" STIFFENERS.

TABLE OF DIMENSIONS

REACTION						G VA	LUES				r			
(KIPS)	А	в	с	G=1'-7"	G=1'-9"	G=1'-11"	G=2'-1"	G=2'-3"	G=2'-5"	н			s	т
				U	U	U	U	U	U		STEM	PLATE		
400-499	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	2'-8"	2'-8"	2'-10"	3'-0"		—	1'-6"	1 ¹ / ₁₆ "	145/64"	2⅔"	1'-4"
500-599	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	3'-0"	3'-0"	3'-0"	3'-0"	—	—	1'-7"	1 ¹ / ₁₆ "	145/64"	2⅔"	1'-5"
600-699	1 ¹⁵ / ₁₆ "	2 ¹⁵ / ₁₆ "	3"	—	3'-3"	3'-3"	3'-3"	3'-3"	—	1'-9"	$1^{1} M_{16}$ "	145⁄64"	2¾"	1'-6"
700-799	2¾ ₁₆ "	37/16"	31⁄2"	—	-	3'-6"	3'-6"	3'-6"	3'-6"	1'-10"	1 ¹⁵ / ₁₆ "	1 ⁶ %4"	27⁄8"	1'-7"
800-899	2 ³ / ₁₆ "	37/16"	3½"	—	-	3'-9"	3'-9"	3'-9"	3'-9"	2'-0"	1 ¹⁵ / ₁₆ "	1 ⁶¹ ⁄64"	2%"	1'-8"
900-999	23⁄16"	37/16"	31⁄2"	—	_	3'-10"	3'-10"	3'-10"	3'-10"	2'-1"	1 ¹ 5⁄ ₁₆ "	1 ⁶ %4"	27⁄8"	1'-10"
1000-1099	27/16"	3 ¹⁵ ⁄16"	4"	—	-	—	4'-0"	4'-0"	4'-0"	2'-3"	2¾6"	2 ¹³ ⁄64"	3∛"	1'-11"
1100-1199	27/16"	315/16"	4"	—	-	_	4'-2"	4'-2"	4'-2"	2'-4"	2 ³ / ₁₆ "	2 ¹³ ⁄64"	3%"	2'-0"
1200-1299	27⁄16"	3 ¹⁵ / ₁₆ "	4"	—	—	—	—	4'-4"	4'-4"	2'-5"	2¾6"	2 ¹ ‰4"	3¾"	2'-1"
1300-1399	27/16"	3 ¹⁵ / ₁₆ "	4"	—	_	—	—	4'-6"	4'-6"	2'-6"	23/16"	2 ¹³ ⁄ ₆₄ "	3%"	2'-2"
1400-1500	27⁄16"	315/16"	4"	—		-	—	4'-8"	4'-8"	2'-7"	2¾6"	2 ¹ 3⁄64"	3¾"	2'-3"
L			I	I		I				I				-



NOTES FABRICATOR MAY INCREASE 'BASE PLATE' THICKNESS AS AN ALTERNATE TO SHIMS.

ALL STRUCTURAL STEEL BEARING PLATES SHALL BE FLAT ROLLED STEEL PLATES WITH ALL SURFACES SMOOTH AND FREE FROM WARP AND ALL EDGES SMOOTH, STRAIGHT AND VERTICAL.

ALL PLATE CUTS SHALL BE MACHINE OR MACHINE FLAME CUTS, ON WELDED BEARINGS. FINAL MACHINING CAN BE PERFORMED BEFORE WELDING IS COMPLETED.

ALL MATERIAL FOR BEARINGS INCLUDING SHIMS BUT EXCLUDING ANCHOR BOLTS, NUTS, AND WASHERS SHALL CONFORM TO ASTM SPECIFICATION TYPE A709 GRADE 50W STEEL.

ALL ARCHOR BOLTS, NUTS, AND WASHERS SHALL CONFORM TO ASTM SPECIFICATION TYPE A700 GROBS SEG. STELL ANCHOR BOLTS SHALL BE THERADED 3', PROVIDE ONE STANDARD WROUGHT WASHER AND ONE HEX NUT FRE BOLT. PROJECT ANCHOR BOLTS''S "PALET THICKINGS + 2½' ABOVE TOP OF CONCRETE MASONRY. CHAMFER ANCHOR BOLTS PRIOR TO THERADING.

AFTER WELDING SHOE ASSEMBLY, FINISH BOTTOM OF BASE PLATE TO A FLAT SURFACE.

ALL SURFACES MARKED " \$\overlinesymbol{symbo

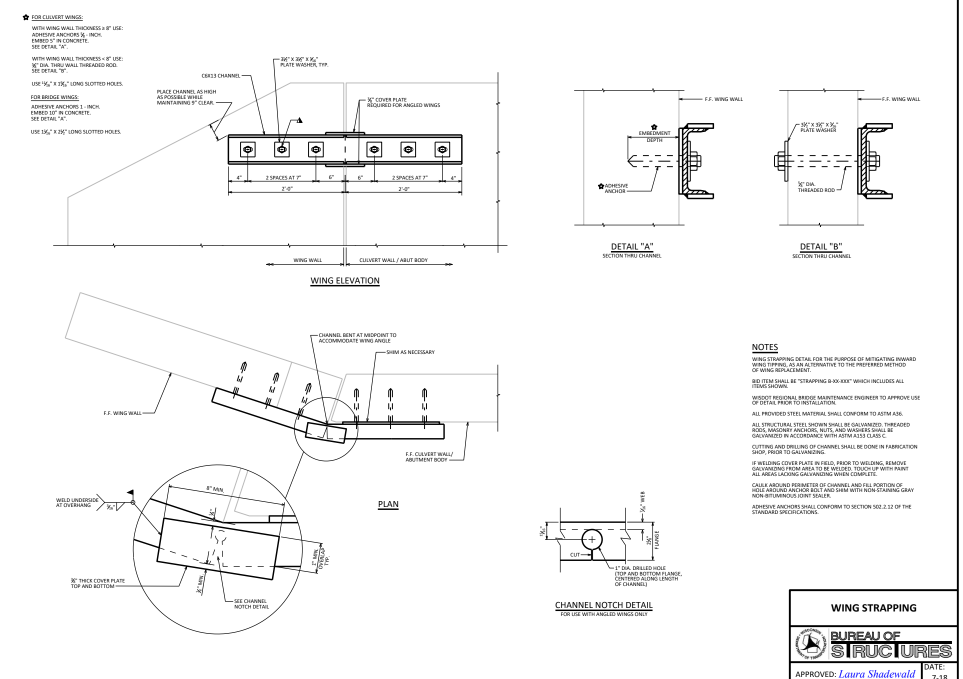
ANCHOR BOLT DISTANCES ALONG "T" OR "U" MAY BE INCREASED FROM MINIMUM SHOWN WHEN A COMMON GRID DETAIL IS DESIRED FOR SEVERAL BEARINGS.

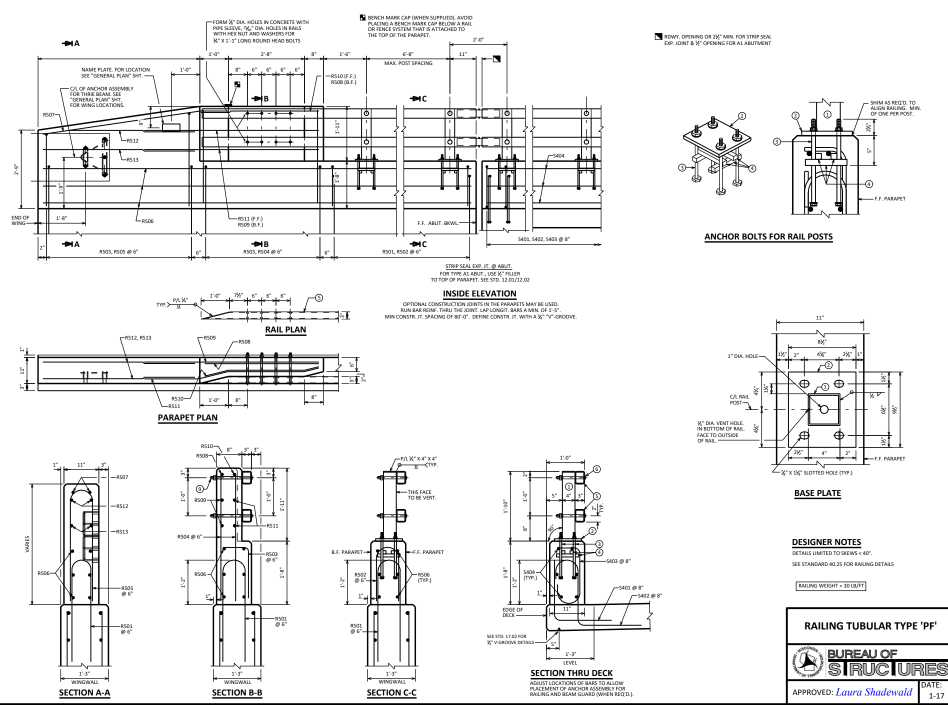
FOR UNPAINTED STRUCTURES THE UPPER 6" OF THE ANCHOR BOLTS, NUTS AND WASHERS SHALL BE GALVANIZED AS REQUIRED BY ASTM DESIGNATION A153, CLASS C OR B633.

ALL MATERIALS IN TYPE "B" FIXED SHOE BEARINGS, INCLUDING SHIMS, SHALL BE PAID FOR AT THE UNIT PRICE BID FOR "BEARING ASSEMBLIES FIXED B-_-_".

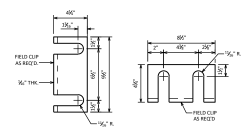


USE AASHTO LRFD SERVICE I LOADS FOR BEARING SELECTION. CONSIDER ONLY DEAD LOAD AND HL-93 LIVE LOADS INCLUDING 33% DYNAMIC LOAD ALLOWAANCE. THE BEARINGS ON THIS STANDARD WERE DESIGNED USING THE STANDARD SPECIFICATION.

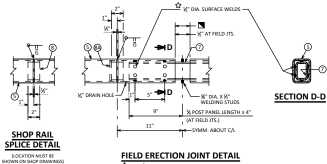




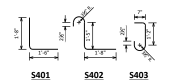
STANDARD 40.24

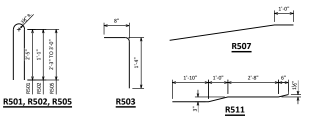


POST SHIM DETAILS



MIN. ½" FLAT SURFACE DIA. PUNCHINGS OR STUDS MAY BE USED AS AN ALTERNATE.





R510





BILL OF BARS	NOTE: THE FIRST OR FIRST T BAR MARK SIGNIFIES
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BILI	LO	F BAF	s			THE FIRST OR FIRST TWO DIGITS OF THE BAR MARK SIGNIFIES THE BAR SIZE.			
BAR MARK	COAL	NO. REQ'D	LENGTH	BENT	BAR SERIES	LOCATION			
S401	х		3'-0"	х		PARAPET VERT.			
S402	х		4'-1"	х		PARAPET VERT.			
S403	х		2'-9"	х		PARAPET VERT.			
S404	х					PARAPET HORIZ.			
R501	х		5'-9"	х		PARAPET VERT.			
R502	х		3'-1"	х		PARAPET VERT.			
R503	х		1'-11"	х		PARAPET VERT.			
R504	х		3'-4"			PARAPET VERT.			
R505	х		6'-2"	х	Δ	PARAPET VERT.			
R506	х					PARAPET HORIZ.			
R507	х			х		PARAPET HORIZ.			
R508	х		4'-0"			PARAPET HORIZ.			
R509	х		5'-8"			PARAPET HORIZ.			
R510	х		4'-0"	х		PARAPET HORIZ.			
R511	х		6'-0"	х		PARAPET HORIZ.			
R512	х					PARAPET HORIZ.			
R513	х					PARAPET HORIZ.			

▲ LENGTH SHOWN FOR BAR IS AN AVERAGE LENGTH AND SHOULD ONLY BE USED FOR BAR WEIGHT CALCULATIONS. SEE BAR SERIES TABLE FOR ACTUAL LENGTHS.

NOTES

BID ITEM SHALL BE "RAILING TUBULAR TYPE PF B-_-", WHICH SHALL INCLUDE ALL STEEL ITEMS SHOWN, AND PAINTING.

POST BASE PLATES SHALL BE FLAT WITH ALL SURFACES SMOOTH AND FREE FROM WARP AND ALL EDGES SMOOTH, STRAIGHT AND VERTICAL. ALL PLATE CUTS SHALL BE MACHINE OR MACHINE FLAME CUTS.

NO. 2, NO. 7 AND NO. 8 SHALL CONFORM TO ASTM A709 GRADE 36. STRUCTURAL TUBING, NO. 1 AND NO. 5, SHALL CONFORM TO ASTM A500 GRADE B.

ANCHORAGES SHALL BE ACCURATELY PLACED TO PROVIDE CORRECT ALIGNMENT OF RAILING. SET POSTS NORMAL TO GRADE.

CUT BOTTOM OF POST TO MAKE POST VERTICAL IN TRANSVERSE DIRECTION.

STEEL SHIMS SHALL BE PROVIDED & USED UNDER BASE PLATES WHERE REQUIRED FOR ALIGNMENT.

FILL BOLT SLOT OPENINGS IN SHIMS AND PLATE NO. 2 AND CAULK AROUND PERIMETER OF PLATE NO. 2 WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER.

ALL JOINTS IN CONCRETE PARAPET ARE TO BE VERTICAL.

AFTER FABRICATION, ALL MATERIAL, EXCEPT ANCHORAGE NO. 3 & 4 & SHIMS SHALL BE PAINTED WITH A THREE COAT ZINC-RICH EPOXY SYSTEM PER WISDOT STANDARD SPECIFICATION, SECTION 512, PEOXY SYSTEM, SHIMS SHALL BE GIVEN ONE COAT OF ZINC RICH PRIMER PAINT. THE FINISH COLOR SHALL BE AMS STD. COLOR NO.

¼" DIA. VENT HOLES TO BE LOCATED AT LOW END OF RAILS.

RAILING SHALL BE FABRICATED IN LENGTHS THAT INCLUDE 3 OR 4 POSTS.

TOUCH-UP PAINTING TO BE DONE AT COMPLETION OF STEEL RAILING INSTALLATION TO THE SATISFACTION OF THE ENGINEER AT NO EXTRA COST.

SEE STD. 30.07 FOR BEAM GUARD ANCHOR ASSEMBLY DETAILS.

THIS RAILING MEETS NCHRP REPORT 350 EVALUATION CRITERIA FOR TEST LEVEL 2 (TL-2).

RDWY. OPENING OR 2¹/₂" MIN. FOR STRIP SEAL EXP. JOINT & ¹/₂" OPENING FOR A1 ABUTMENT.

LEGEND

T 54 X 4 X 0.25 X 1'.9¼" STRUCTURAL TUBING WITH ¹⁵/₂₅" DIA. HOLES FOR BOLT NO. 6. PLACE POSTS VERTICAL IN TRANSVERSE DIRECTION. WELD TO NO. 2. PLACE POSTS NORMAL TO GRADE LINE.

PLATE ¾" X 8½" X 9½" WITH ¾" X 1½" SLOTTED HOLES FOR ANCHOR BOLTS NO. 3. WELD TO NO. 1 AS SHOWN. SLOTS PARALLEL TO SHORT SIDE OF PLATE.

- (3) ½" DIA.X 1'-1" LONG ASTM A325 HEX BOLTS (GALVANIZED) WITH A325 NUT AND WASHER. 4 REQ'D. PER POST. THREAD 3" AND PLACE NORMAL TO PLATE NO. 2. EMBED A MIN. OF 10". CHAMFER TOP OF BOLTS BEFORE THREADING.
- ④ BAR ¾" SQ. X 7" LONG. WELD TO ANCHOR BOLTS NO. 3 (GALVANIZED).

S TS 4 X 3 X 0.25 STRUCTURAL TUBING. ATTACK TO NO. 1 WITH BOLTS NO. 6. PROVIDE 13/16" DIA. HOLE FOR NO. 6.

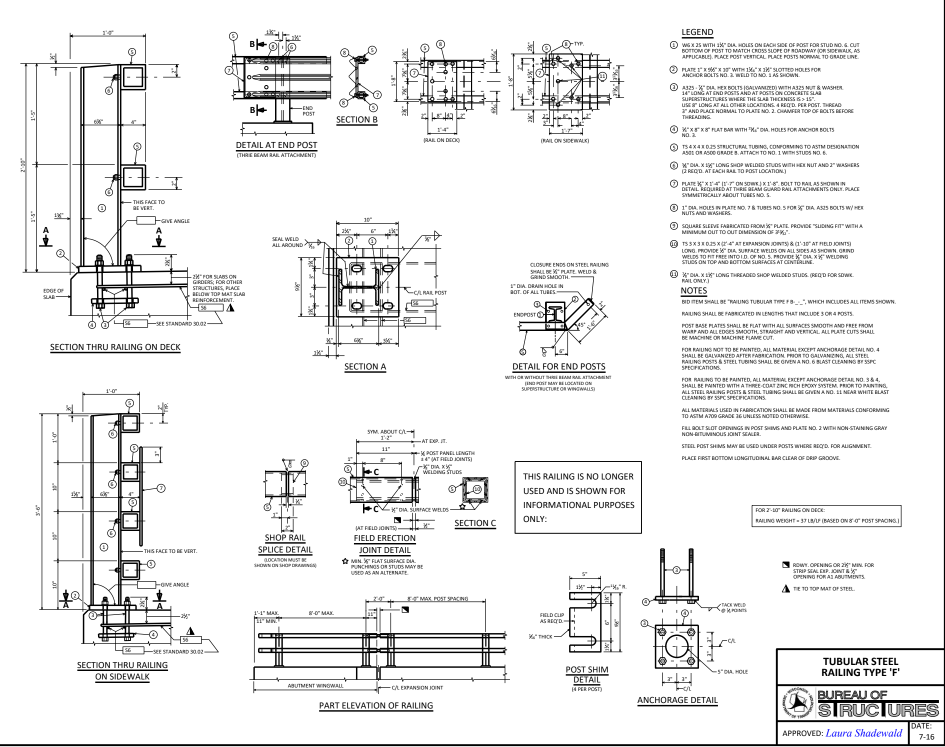
- 6 ¾" DIA. X 9" LONG ROUND HEAD BOLTS, ASTM A307, WITH HEX NUT AND WASHERS AND LOCK WASHER. (1 REQ'D. AT EACH RAIL TO POST LOCATION.)
- (7) RECTANGULAR SLEEVE FABRICATED FROM ¼" PLATES. 1'-6" LONG.

8 RECTANGULAR SLEEVE FABRICATED FROM 1/4" PLATES. PROVIDE "SLIDING FIT" WITH MIN. OUT TO OUT DIMENSION OF 313/32" X 213/32".

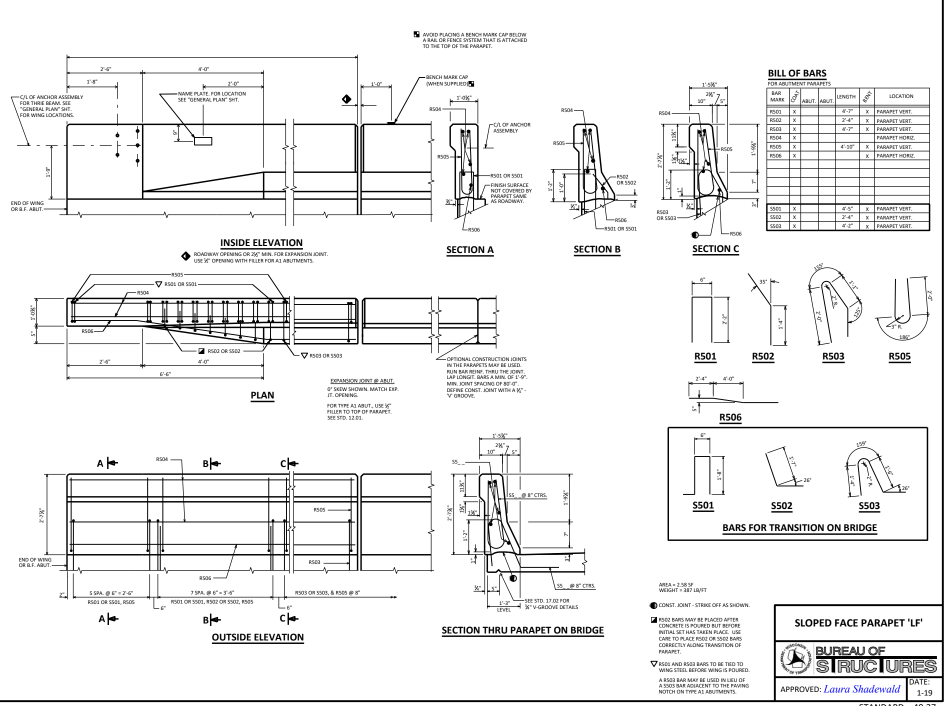
 RECTANGULAR SLEEVE FABRICATED FROM ¼" PLATES. PROVIDE "SLIDING FIT" WITH

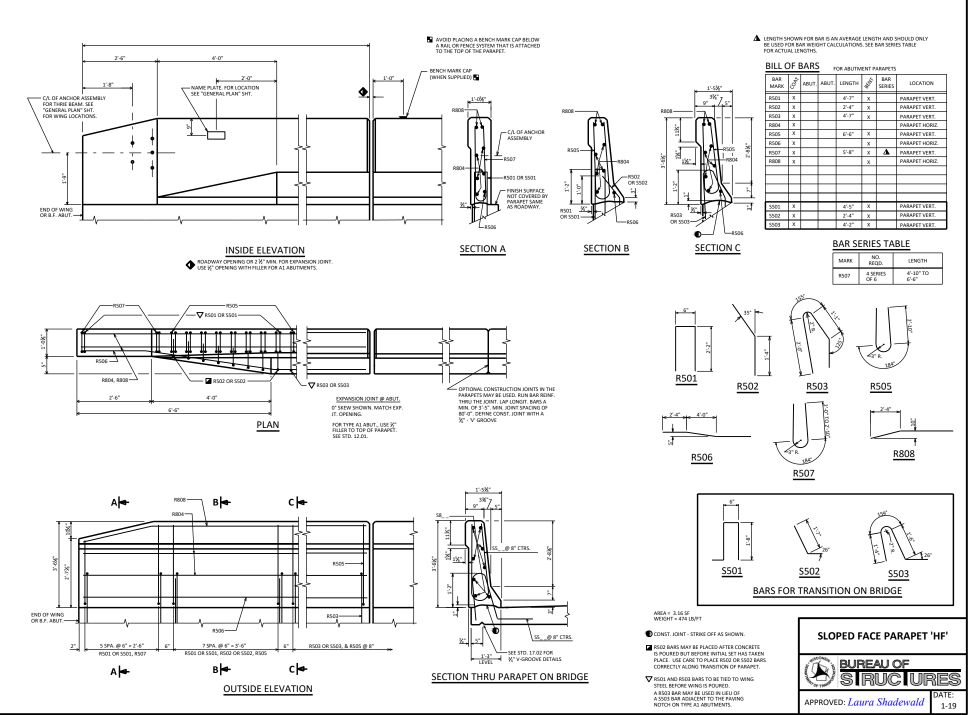
(9) ¾" DIA. X 1'-1" LONG ROUND HEAD BOLTS, ASTM A307, WITH HEX NUT AND WASHERS.

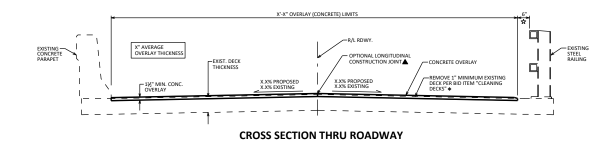


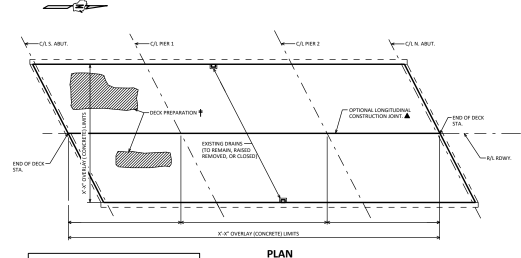


STANDARD 40.26











TOP OF DECK SHOWN

TOTAL ESTIMATED QUANTITIES

BID ITEM NUMBER	BID ITEMS	UNIT	TOTAL
502.3200	PROTECTIVE SURFACE TREATMENT	SY	
509.0301	PREPARATION DECKS TYPE 1	SY	
509.0302	PREPARATION DECKS TYPE 2	SY	
509.0500	CLEANING DECKS	SY	
509.2000	FULL-DEPTH DECK REPAIR	SY	
509.2500	CONCRETE MASONRY OVERLAY DECKS	CY	
	POSSIBLE ADDITIONAL BID ITEMS		
502.3210	PIGMENTED SURFACE SEALER	SY	
509.0505.S	CLEANING DECKS TO REAPPLY CONCRETE MASONRY OVERLAY	SY	
509.9005.S	REMOVING CONCRETE MASONRY DECK OVERLAY (STRUCTURE)	SY	
514.0900	ADJUSTING FLOOR DRAINS	EACH	

DESIGN DATA

LIVE LOAD: INVENTORY RATING: HS-___ OPERATING RATING: HS-__ WISCONSIN STANDARD PERMIT VEHICLE (WIS-SPV) =____ KIPS

MATERIAL PROPERTIES: CONCRETE MASONRY OVERLAY DECKS f'c = 4,000 P.S.I.

NOTES

DRAWINGS SHALL NOT BE SCALED.

DIMENSIONS SHOWN ARE BASED ON THE ORIGINAL STRUCTURE PLANS.

PROTECTIVE SURFACE TREATMENT SHALL BE APPLIED TO THE ENTIRE TOP SURFACE OF THE NEW CONCRETE OVERLAY.

SEAL OVERLAY CONSTRUCTION JOINTS ACCORDING TO SECTION 502.3.13.1 OF THE STANDARD SPECIFICATIONS. COST INCIDENTAL TO BID ITEM "CONCRETE MASONRY OVERLAY DECKS".

A MINIMUM OF 1-INCH OF CONCRETE SHALL BE REMOVED FROM THE ENTIRE BRIDGE DECK UNDER THE BID ITEM "CLEANING DECKS".

THE AVERAGE OVERLAY THICKNESS IS BASED ON THE MINIMUM OVERLAY THICKNESS PLUS ½-INCH TO ACCOUNT FOR VARIATIONS IN THE DECK SURFACE.

PREPARATION DECKS TYPE 1, PREPARATION DECKS TYPE 2, AND FULL-DEPTH DECK REPAIR AREAS ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER. DECK PREPARATION AND FULL-DEPTH DECK REPAIRS SHALL BE FILLED WITH "CONCRETE MASONRY OVERLAY DECKS".

ANY EXCAVATION REQUIRED TO COMPLETE THE OVERLAY OR JOINT REPAIRS AT THE ABUTMENTS TO BE CONSIDERED INCIDENTAL TO THE BID ITEM "CONCRETE MASONRY OVERLAY DECKS".

PROFILE GRADE LINE SHALL BE DETERMINED IN THE FIELD BASED ON A MINIMUM OVERLAY THICKNESS OF 1½° PLACED ABOVE THE DECK SURFACE AFTER SURFACE PREPARATION. EXPECTED AVERAGE OVERLAY THICKNESS 2° (OR AS GIVEN ON THE PLANS), IE EXPECTED AVERAGE OVERLAY THICKNESS IS EXCEEDED BY MORE THAN ½°, CONTACT THE STRUCTURES DESIGN SECTION.

DRAINS REMOVED OR CLOSED IS INCIDENTAL TO THE BID ITEM "CONCRETE MASONRY OVERLAY DECKS".

DESIGNER NOTES

PLAN VIEW APPLICABLE TO ALL OVERLAY METHODS AND DECK REPAIRS WITHOUT OVERLAYS.

FOR CROSS SECTIONS NOT IN SUPERELEVATION TRANSITIONS, THE PREFERRED MINIMUM SLOPE IS 2%.

PROVIDE AN AVERAGE OVERLAY THICKNESS ON THE PLANS. THE AVERAGE OVERLAY THICKNESS IS THE MINIMUM OVERLAY THICKNESS PLUS &'T OACCOUNT FOR VARIATIONS IN THE DECK SURFACE. CHANGES IN CROSS-SLOPE INCREASE THE AVERAGE OVERLAY THICKNESS. QUANTITIES ARE BASED ON THE AVERAGE OVERLAY THICKNESS.

DO NOT PROVIDE A PROFILE GRADE LINE ON THE PLANS.

DO NOT INCLUDE BID ITEM "SAWING PAVEMENT DECK PREPARATION AREAS" FOR DECK PREPARATION.

- REMOVAL OF 1" OF EXISTING DECK UNDER BID ITEM "CLEANING DECKS" IS NOT INTENDED FOR PREVIOUSY OVERAID DECKS. EXISTING CONCRETE COVER (1' MIN.) SHALL BE MAINTAINED AND CONSIDERED WHEN DETERMINING CONCRETE REMOVALS. INCLUDE THE BID ITEM "CLEANING DECKS TO REAPPLY CONCRETE MASORIY OVERLAY" WHEN EMPOVING EXISTING OVERLAY.
- PROVIDE (IF AVAILABLE) THE MOST CURRENT DECK CONDITION ASSESSMENT SURVEY ON PLANS. INCLUDE SURVEY TYPE AND DATE COMPLETED. THERMORGAPHY DATA CAN BE FOUND IN HISS WITHIN GENERAL INVENTORY/FILE/INSPECTION/DATE/INSPECTION SPECIA. REPORT. DECK CONDITION ASSESSMENT SURVEY DATES CAN BE FOUND WITHIN INSPECTION/HISTORY UNDER THE "DEVIA" ACTIVITY TYPE.

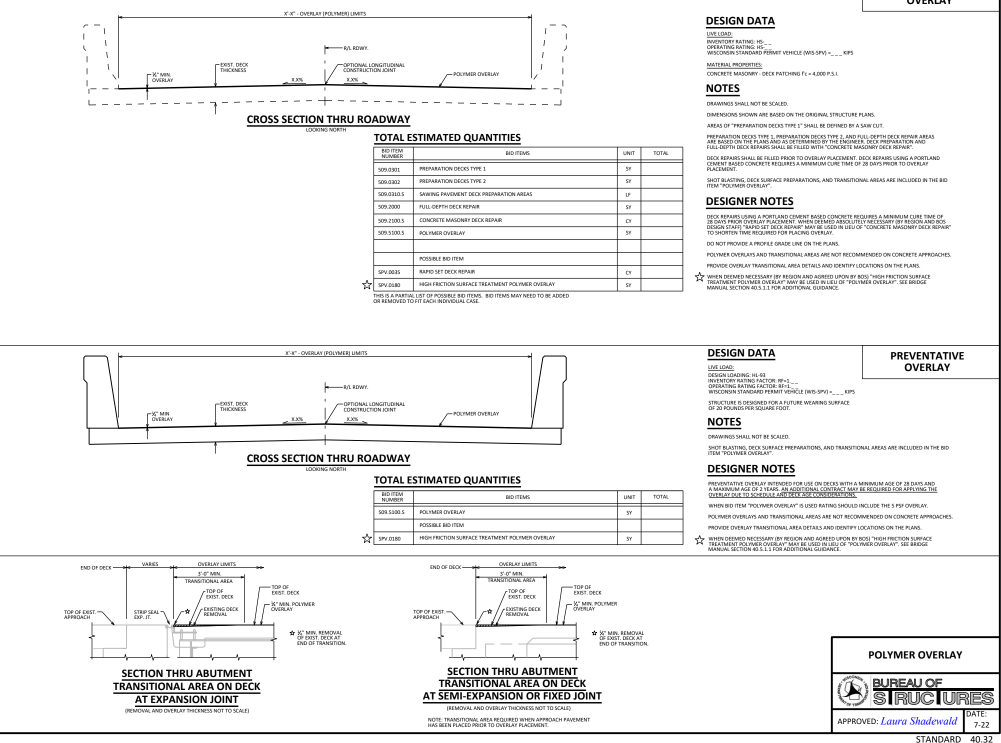
JOINT REPAIR AREAS SHOULD NOT BE INCLUDED IN DECK REPAIR AREAS OR OVERLAY QUANTITIES. SEE STANDARD 40.04.

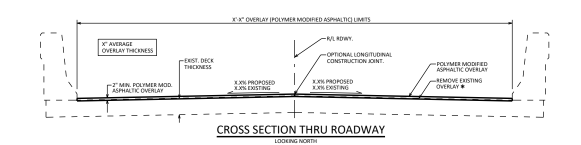
INCLUDE THE BID ITEM "ADJUSTING FLOOR DRAINS" WHEN DRAINS ARE TO BE RAISED.

- ✿ RESTRICTIONS ON REMOVAL ITEMS SHALL BE PLACED ON THE PLANS TO PREVENT DAMAGE TO REINFORCING STEEL.
- ▲ OVERLAY LIMIT SHOULD BE OFFSET FROM EXISTING OPEN STEEL RAILING FOR IMPROVED ACCESS FOR DECK REMOVAL AND OVERLAY PLACEMENT. OVERLAY LIMITS FOR PREVIOUSLY OVERLAID DECKS SHALL BE BASED ON THE EXISTING OVERLAY UMITS.

OPTIONAL CONSTRUCTION JOINTS SHALL BE LOCATED AT CROWN POINTS AND OTHER GRADE BREAK LOCATIONS. COORDINATE STAGING TO AVOID GRADE BREAKS WITHIN A GIVEN STAGE, WHICH WILL REQUIRE SEPARATE OVERLAY POURS.







DESIGNER NOTES

CONCRETE OVERLAYS ARE THE CURRENT PREFERRED METHOD TO OVERLAY A BRIDGE.

REPAIRED AREAS REQUIRE A MINIMUM CURE TIME OF 7 DAYS BEFORE PLACING OVERLAY. ALTERNATIVES TO CONCRETE DECK PATCHES MAY BE USED TO SHORTEN TIME REQUIRED FOR PLACING OVERLAY.

PROVIDE AN AVERAGE OVERLAY THICKNESS ON THE PLANS. THIS AVERAGE OVERLAY THICKNESS VALUE IS BASED ON THE THEORETICAL AVERAGE OVERLAY THICKNESS PLUS ½" TO ACCOUNT FOR VARIATIONS IN THE DECK SURFACE. QUANTITIES ARE BASED ON THE AVERAGE OVERLAY THICKNESS.

DO NOT PROVIDE A PROFILE GRADE LINE ON THE PLANS.

OVERLAYS NOT REQUIRING SHEET MEMBRANE WATERPROOFING ARE PREFERRED.

DESIGNER TO CONTACT THE REGIONAL BRIDGE MAINTENANCE ENGINEER TO DETERMINE IF POLYMER MODIFIED ASPHALTIC MATERIAL IS AVAILABLE.

RESTRICTIONS ON REMOVAL ITEMS SHALL BE PLACED ON THE PLANS TO PREVENT DAMAGE TO REINFORCING STEEL.

REMOVAL OF 1" OF EXISTING DECK UNDER BID ITEM "CLEANING DECKS" IS NOT INTENDED FOR PREVIOUSLY OVERLAID DECKS. EXISTING CONCRETE COVER (1" MINI, SHALL BE MAINTAINED AND CONSIDERED WHEN DETERMINING CONCRETE REMOVALS. ½" MINIMUM REMOVAL OF EXISTING DECK IS INCLUDED WITHIN "REMOVING (OVERLAY TYPE) DECK OVERLAY (STRUCTURE)" BID ITEMS.

PROVIDE (IF AVAILABLE) THE MOST CURRENT DECK CONDITION ASSESSMENT SURVEY ON PLANS. INCLUDE SURVEY TYPE AND DATE COMPETED. THERMOGRAPHY DATA CAN BE FOUND IN HISS WITHIN GENERAL INVENTORY/FILE/INSPECTION/DATE/INSPECTION SPECIAL REPORT. DECK CONDITION ASSESSMENT SURVEY DATES CAN BE FOUND WITHIN INSPECTION/HISTORY UNDER THE "DEVAL" ACTIVITY TYPE.

TOTAL ESTIMATED QUANTITIES

BID ITEM NUMBER	BID ITEMS	UNIT	TOTAL
509.0301	PREPARATION DECKS TYPE 1	SY	
509.0302	PREPARATION DECKS TYPE 2	SY	
509.0310.S	SAWING PAVEMENT DECK PREPARATION AREAS	LF	
509.2000	FULL-DEPTH DECK REPAIR	SY	
509.2100.S	CONCRETE MASONRY DECK REPAIR	СҮ	
509.3500.S	HMA OVERLAY POLYMER-MODIFIED	TON	
	POSSIBLE ADDITIONAL BID ITEMS		
509.9005.S	REMOVING CONCRETE MASONRY DECK OVERLAY (STRUCTURE)	SY	
509.9010.S	REMOVING ASPHALTIC CONCRETE DECK OVERLAY (STRUCTURE)	SY	

OR REMOVED TO FIT EACH INDIVIDUAL CASE.

DESIGN DATA

LIVE LOAD: INVENTORY RATING: HS-__ OPERATING RATING: HS-__ WISCONSIN STANDARD PERMIT VEHICLE (WIS-SPV) =____KIPS

MATERIAL PROPERTIES: CONCRETE MASONRY - DECK PATCHING f'c = 4.000 P.S.I.

NOTES

DRAWINGS SHALL NOT BE SCALED

DIMENSIONS SHOWN ARE BASED ON THE ORIGINAL STRUCTURE PLANS.

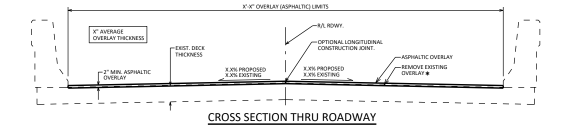
AREAS OF "PREPARATION DECKS TYPE 1" SHALL BE DEFINED BY A SAW CUT

PREPARATION DECKS TYPE 1, PREPARATION DECKS TYPE 2, AND FULL-DEPTH DECK REPAIR AREAS ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER. DECK PREPARATION AND FULL-DEPTH DECK REPAIRS SHALL BE FILLED WITH "CONCRETE MASONRY DECK REPAIR".

ANY EXCAVATION REQUIRED TO COMPLETE THE OVERLAY OR JOINT REPAIR AT THE ABUTMENTS TO BE CONSIDERED INCIDENTAL TO THE BID ITEM "HMA OVERLAY POLYMER-MODIFIED".

THE PLAN QUANTITY FOR THE BID ITEM "HMA OVERLAY POLYMER-MODIFIED" IS BASED ON THE AVERAGE OVERLAY THICKNESS.

PROFILE GRADE LINE SHALL BE DETERMINED IN THE FIELD BASED ON A MINIMUM OVERLAY THICKNES OF 2" PLACED ABOVE THE DECK SURFACE. EXPECTED AVERAGE OVERLAY THICKNESS IS 2½" (OR AS GIVEN ON THE PLANS). IF EXPECTED AVERAGE OVERLAY THICKNESS IS EXCEEDED BY MORE THAN ½", CONTACT THE STRUCTURES DEGING SECTION.



DESIGNER NOTES

CONCRETE OVERLAYS ARE THE CURRENT PREFERRED METHOD TO OVERLAY A BRIDGE.

REPAIRS USING CONCRETE REQUIRE A MINIMUM CURE TIME OF 7 DAYS BEFORE PLACING OVERLAY. ALTERNATIVES TO CONCRETE DECK PATCHES MAY BE USED TO SHORTEN TIME REQUIRED FOR PLACING OVERLAY.

PROVIDE AN AVERAGE OVERLAY THICKNESS ON THE PLANS. THIS AVERAGE OVERLAY THICKNESS VALUE IS BASED ON THE THEORETICAL AVERAGE OVERLAY THICKNESS PLUS ½" TO ACCOUNT FOR VARIATIONS IN THE DECK SURFACE. QUANTITIES ARE BASED ON THE AVERAGE OVERLAY THICKNESS.

DO NOT PROVIDE A PROFILE GRADE LINE ON THE PLANS.

OVERLAYS NOT REQUIRING SHEET MEMBRANE WATERPROOFING ARE PREFERRED.

COORDINATE WITH REGION BRIDGE MAINTENANCE AND ROADWAY ENGINEERS FOR THE ASPHALTIC DESIGN AND QUANTITIES.

RESTRICTIONS ON REMOVAL ITEMS SHALL BE PLACED ON THE PLANS TO PREVENT DAMAGE TO REINFORCING STEEL.

*REMOVAL OF 1" OF EXISTING DECK UNDER BID ITEM "CLEANING DECKS" IS NOT INTENDED FOR PREVIOUSLY OVERLAID DECKS. EXISTING CONCRETE COVER (1" MINI, SHALL BE MAINTAINED AND CONSIDERED WHEN DETERMINING CONCRETE REMOVALS. ½" MINIMUM REMOVAL OF EXISTING DECK IS INCLUDED WITHIN "REMOVING (OVERLAY TYPE) DECK OVERLAY (STRUCTURE)" BID ITEMS.

PROVIDE (IF AVAILABLE) THE MOST CURRENT DECK CONDITION ASSESSMENT SURVEY ON PLANS. INCLUDE SURVEY TYPE AND DATE COMPETED. THERMORGAPHY DATA CAN BE FOUND IN HISS WITHIN GENERAL INVENTORY/FILE/INSPECTION/DATE/INSPECTION SPECIAL REPORT. DECK CONDITION ASSESSMENT SURVEY DATES CAN BE FOUND WITHIN INSPECTION/HISTORY UNDER THE "DEVAL" ACTIVITY TYPE.

TOTAL ESTIMATED QUANTITIES

	BID ITEM NUMBER	BID ITEMS	UNIT	TOTAL
	455.0605	TACK COAT	GAL	
	460.1XXX	HMA PAVEMENT (INSERT TYPE)	TON	
	509.0301	PREPARATION DECKS TYPE 1	SY	
	509.0302	PREPARATION DECKS TYPE 2	SY	
	509.0310.S	SAWING PAVEMENT DECK PREPARATION AREAS	LF	
	509.2000	FULL-DEPTH DECK REPAIR	SY	
	509.2100.S	CONCRETE MASONRY DECK REPAIR	СҮ	
		POSSIBLE ADDITIONAL BID ITEMS		
*	509.9005.S	REMOVING CONCRETE MASONRY DECK OVERLAY (STRUCTURE)	SY	
*	509.9010.S	REMOVING ASPHALTIC CONCRETE DECK OVERLAY (STRUCTURE)	SY	
		LIST OF POSSIBLE BID ITEMS. BID ITEMS MAY NEED TO BE ADDED FIT EACH INDIVIDUAL CASE.		

DESIGN DATA

ASPHALTIC OVERLAY

POLYMER MODIFIED

ASPHALTIC OVERLAY

LIVE LOAD: INVENTORY RATING: HS-___ OPERATING RATING: HS-___ WISCONSIN STANDARD PERMIT VEHICLE (WIS-SPV) =____ KIPS

MATERIAL PROPERTIES: CONCRETE MASONRY - DECK PATCHING f'c = 4,000 P.S.I.

NOTES

DRAWINGS SHALL NOT BE SCALED.

DIMENSIONS SHOWN ARE BASED ON THE ORIGINAL STRUCTURE PLANS

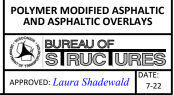
AREAS OF "PREPARATION DECKS TYPE 1" SHALL BE DEFINED BY A SAW CUT.

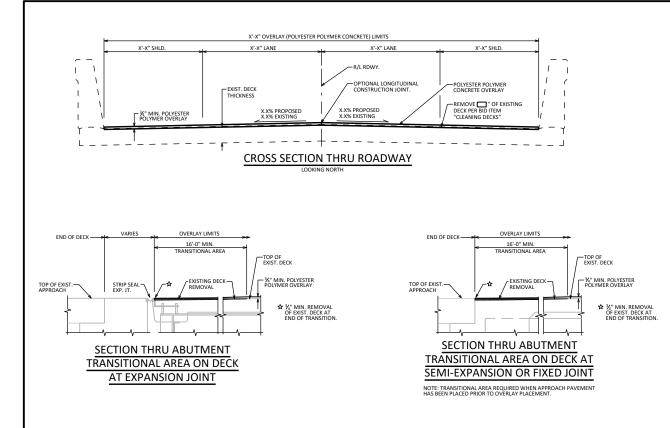
PREPARATION DECKS TYPE 1, PREPARATION DECKS TYPE 2, AND FULL-DEPTH DECK REPAIR AREAS ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER. DECK PREPARATION AND FULL-DEPTH DECK REPAIRS SHALL BE FILLED WITH "CONCRETE MASONRY DECK REPAIR".

ANY EXCAVATION REQUIRED TO COMPLETE THE OVERLAY OR JOINT REPAIR AT THE ABUTMENTS TO BE CONSIDERED INCIDENTAL TO THE BID ITEM "HMA PAVEMENT TYPE E-X".

THE PLAN QUANTITY FOR THE BID ITEM "HMA PAVEMENT TYPE E-X" IS BASED ON THE AVERAGE OVERLAY THICKNESS.

PROFILE GRADE LINE SHALL BE DETERMINED IN THE FIELD BASED ON A MINIMUM OVERLAY THICKNESS OF 2" PLACED ABOVE THE DECK SURPACE. EXPECTED AVERAGE OVERLAY THICKNESS IS 2½" (OR AS GIVEN ON THE PLANS). IF EXPECTED AVERAGE OVERLAY THICKNESS IS EXCEEDED BY MORE THAN ½", CONTACT THE STRUCTURES DESIGN SECTION.





DESIGN DATA

LIVE LOAD: INVENTORY RATING: HS-___ OPERATING RATING: HS-___ WISCONSIN STANDARD PERMIT VEHICLE (WIS-SPV) =____ KIPS

NOTES

DRAWINGS SHALL NOT BE SCALED.

DIMENSIONS SHOWN ARE BASED ON THE ORIGINAL STRUCTURE PLANS.

INCH OF CONCRETE SHALL BE REMOVED FROM THE ENTIRE BRIDGE DECK UNDER THE BID ITEM "CLEANING DECKS".

AREAS OF "PREPARATION DECKS TYPE 1" SHALL BE DEFINED BY A SAW CUT.

PREPARATION DECKS TYPE 1, PREPARATION DECKS TYPE 2, AND FULL-DEPTH DECK REPAR AREAS ARE BASED ON THE PLANS AND AS DETERMINED BY THE ENGINEER. DECK PREPARATION AND FULL-DEPTH DECK REPARS SHALL BE FILLED WITH "RAPID SET DECK REPAR". POLYSTER POLYMER CONCRETE AND PORTLAND CEMENT BASED CONCRETE PATCHES MAY BE SUBSTITUTED AT NO EXTRA COST. PORTLAND CEMENT BASED CONCRETE PATCHES SHALL BE USED FOR JOINT REPARS AND FULL-DEPTH REPARS WITH A PLAN AREA LARGER THAN 4 SF, UNLESS APPROVED OTHERWISE BY THE STRUCTURES DESIGN SECTION.

DECK REPAIRS SHALL BE FILLED PRIOR TO OVERLAY PLACEMENT. DECK REPAIRS USING A PORTLAND CEMENT BASED CONCRETE REQUIRES A MINIMUM CURE TIME OF 28 DAYS PRIOR TO OVERLAY PLACEMENT.

SHOT BLASTING, OVERLAY PRIME COAT, DECK SURFACE PREPARATIONS, AND TRANSITIONAL AREAS ARE INCLUDED IN THE BID ITEM "POLYESTER POLYMER CONCRETE OVERLAY".

OVERLAY CONSTRUCTION JOINTS SHALL BE APPROVED BY THE ENGINEER. AVOID PLACING LONGITUDINAL JOINTS NEAR WHEEL PATHS. WHEN REQUIRED, PLACE LONGITUDINAL JOINTS AT LANE LINES OR IN THE MIDDLE OF THE LANE. WHEEL PATHS DURING TEMPORARY TRAFFIC STAGING NEED NOT BE CONSIDERED.

DESIGNER NOTES

USE OF PPC OVERLAYS ARE LIMITED. SEE 40.5 IN THE BRIDGE MANUAL FOR ADDITIONAL GUIDANCE.

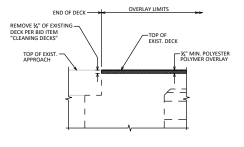
PPC OVERLAYS ARE INTENDED TO BE PLACED ON DECKS WITH MINIMAL SURFACE DISTRESS WHERE FULL-DEPTH JOINT REPAIRS, FULL-DEPTH DECK REPAIRS, OR THE NEED TO PARTIALLY REMOVE THE ENTIRE DECK WITH BID ITEM "CLEANING DECKS" IS NOT EXPECTED OR WARRANTED.

PPC OVERLAYS AND TRANSITIONAL AREAS ARE NOT RECOMMENDED ON CONCRETE APPROACHES. PLANS SHALL SPECIFY THE MINIMUM TRANSITION TAPER LENGTH. THE PROVIDED TRANSITIONAL IENGTH, AS SHOWN ON THIS SHEFT, IS BASED ON A ½" OVERLAY THICKNESS. PROVIDE OVERLAY TRANSITIONAL AREA DETAILS AND IDENTIFY LOCATIONS ON THE PLANS. SEE 40.55 FOR ADDITIONAL GUIDANCE.

WHEN PARTIAL-DEPTH REMOVAL OF THE ENTIRE EXISTING DECK IS WARRANTED, USE BID ITEM "CLEANING DECKS". PLANS SHALL SPECIFY THE REQUIRED REMOVAL DEPTH.

DO NOT PROVIDE A PROFILE GRADE LINE ON THE PLANS.

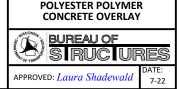
PROVIDE (IF AVAILABLE) THE MOST CURRENT DECK CONDITION ASSESSMENT SURVEY ON PLANS. INCLUDE SURVEY TYPE AND DATE COMPETED. THERMORAPHY DATA CAN BE FOUND IN HISI SWITHIN GRENRAL INVENTORY/FILE/INSPECTION/DATE/INSPECTION SPECIAL REPORT. DECK CONDITION ASSESSMENT SURVEY DATES CAN BE FOUND WITHIN INSPECTION/HISTORY UNDER THE "DEVAL" ACTIVITY TYPE.

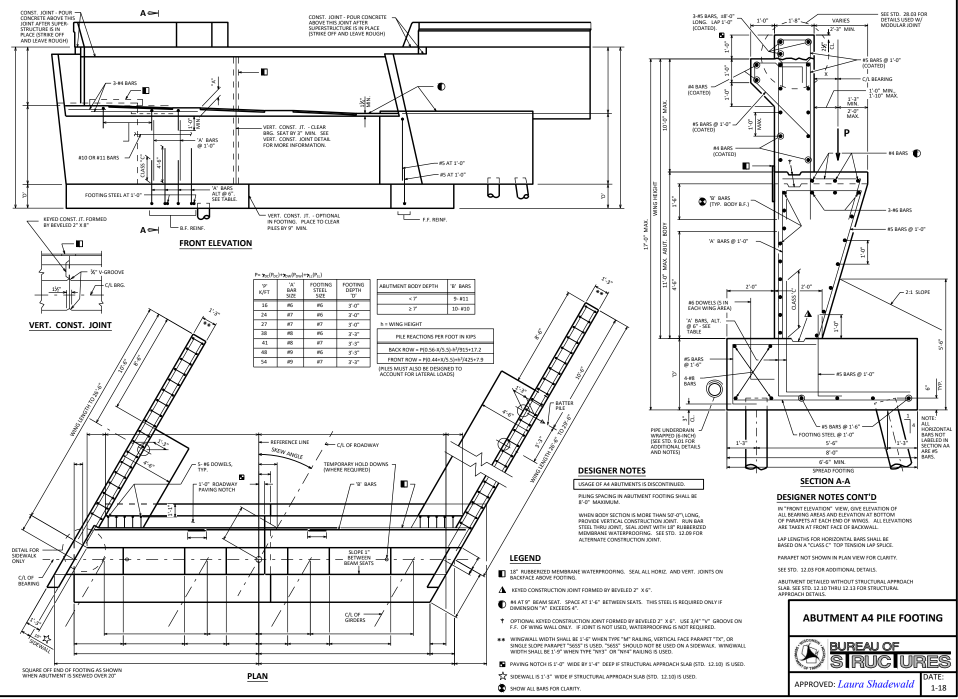


SECTION THRU ABUTMENT (WHEN BID ITEM "CLEANING DECKS" IS USED. TRANSITIONAL AREA NOT REQUIRED.)

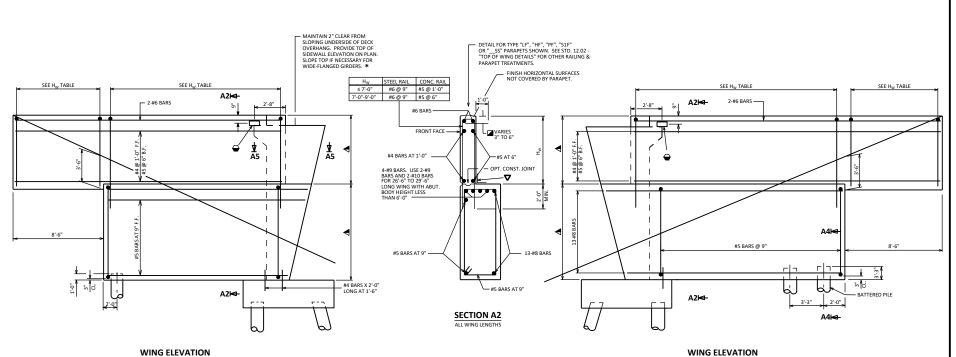
TOTAL ESTIMATED QUANTITIES

BID ITEM NUMBER	BID ITEMS	UNIT	TOTA
509.0301	PREPARATION DECKS TYPE 1	SY	
509.0302	PREPARATION DECKS TYPE 2	SY	
509.0310.S	SAWING PAVEMENT DECK PREPARATION AREAS	LF	
509.2000	FULL-DEPTH DECK REPAIR	SY	
SPV.0035	RAPID SET DECK REPAIR	CY	
SPV.0180	POLYESTER POLYMER CONCRETE OVERLAY	SY	
	POSSIBLE ADDITIONAL BID ITEMS		
509.0500	CLEANING DECKS	SY	

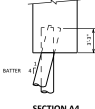




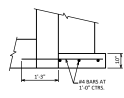
STANDARD 40.40



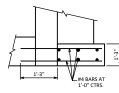
WING LENGTH TO 26'-6"



SECTION A4



SECTION A5 (WITHOUT STRUCTURAL APPROACH SLAB)



SECTION A5

DESIGNER NOTES

USAGE OF A4 ABUTMENTS IS DISCONTINUED.

BODY DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 40 P.C.F., A 1'-6" SURCHARGE, AND SUPERSTRUCTURE REACTIONS "P".

WING LENGTH OVER 26'-6" TO 29'-6"

WING DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 35 P.C.F. AND A 2'-0" SURCHARGE. A 5 KIP LATERAL RESISTANCE IS USED FOR EACH WING PILE.

FRONT ROW PILE DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 40 P.C.F. WITH M₂EH = 1.50, AND SUPERSTRUCTURE REACTIONS "P". BACK ROW PILE DESIGN IS BASED ON AN EQUIVALENT FLUID UNIT WEIGHT OF SOIL OF 20 P.C.F. WITH M₂FL_{MORL} = 0.90, AND "P".

UNIT WEIGHT OF SOIL IS ASSUMED AS 120 P.C.F.

BRIDGE SEATS BETWEEN BEARINGS SHALL SLOPE 1" FROM FRONT FACE OF BACKWALL.

PAY LIMITS FOR EXCAVATION FOR STRUCTURES & GRANULAR BACKFILL IS SHOWN IN CHAPTER 12 OF THE BRIDGE MANUAL.

BARS IN WINGS, ABUTMENT BACKWALL, AND PAVING BLOCK SHALL BE EPOXY COATED.

- NAME PLATE (ONLY FOR TYPE "W", "M", NY3&4 OR TIMBER RAIL AS SHOWN ON STANDARD 30.24), LOCATE NAME PLATE ON FIRST RIGHT WING TRAVELING UP STATION.
- FOR MODULAR EXPANSION JOINTS W/CONC. DIAPH. RUNNING TO EDGE OF DECK: IF SIDEWALL IS USED, FORM SIDEWALL 2" BELOW CONC. DIAPH.
- ✓ #4 DOWELS (COATED), 2'-0" LONG AT 1'-0" CTRS. FROM WING TIP TO PAVING NOTCH. PLACE IN WING ADJACENT TO SURFACE DRAIN APRON ONLY.
- ▲ DIMENSIONS TO BE CONSTANT.
- ▼ 18" RUBBERIZED MEMBRANE WATERPROOFING. SEAL ALL HORIZONTAL AND VERTICAL JOINTS ON BACKFACE.
- * ABUTMENT DETAILED WITHOUT STRUCTURAL APPROACH SLAB. SEE STD. 12.10 THRU 12.13 FOR STRUCTURAL APPROACH DETAILS.

LRFD DESIGN LOADS

EXPOSURE CLASS 2, $\gamma_{\rm E} = 0.75$

LIVE LOAD BODY = 1'-6" SURCHARGE WONDS = 2'-0" SURCHARGE HORZ JORTH LOAD BASED ONE BODY = 40 P.C.F. EQUIV. FLUID UNIT WGT. OF SOIL WINGS = 28 P.C.F. EQUIV. FLUID UNIT WGT. OF SOIL LOAD FACTORS: 7_{josc} = 125 7_{josc} = 125 7_{josc} = 150 7_{josc} = 150 7_{josc} = 153 7_{josc} = 153 7_{josc} = 175

ABUTMENT A4 PILE FOOTING



NOTES

TOP OF GIRDER TO BE ROUGH FLOATED AND BROOMED TRANSVERSELY TOP OF GIRDER TO BE ROUGH FLOATED AND BROUMED TRANSVERSELT, EXCEPT THE OUTSIDE 2" OF GIRDER, WHICH SHALL RECEIVE A SMOOTH FINISH. AN APPROVED CONCRETE SEALER SHALL BE APPLIED TO ALL SMOOTH SURFACES INCLUDING THE OUTSIDE 2" OF THE TOP FLANGE.

DO NOT APPLY CONCRETE SEALER OR EPOXY TO SURFACES RECEIVING APPLICATION OF CONCRETE STAINING

THE GIRDERS SHALL BE PROVIDED WITH A SUITABLE LIFTING DEVICE FOR HANDLING AND ERECTING THE GIRDERS. SEE SECTION 503.3.3 OF STANDARD SPECIFICATIONS FOR GUIDANCE

STRANDS SHALL BE FLUSH WITH END OF GIRDER. FOR GIRDER ENDS EMBEDDED COMPLETELY IN CONCRETE, END OF STRANDS SHALL BE COATED WITH COMPLETET IN CONCRETE, END OF STRANDS SHALL BE COATED WITH NON-BITUMINOUS JOINT SEALER. FOR GIRDER ENDS THAT ARE FINALLY EXPOSED, COAT THE GIRDER ENDS, EXPOSED STRAND ENDS AND ALL NON-BONDING SURFACES WITHIN 2 FEET OF THE GIRDER ENDS WITH A NON-PIGMENTED EPOXY CONFORMING TO AASHTO M-23S TYPE III, GRADE 2, CLASS B OR C. THE EPOXY SHALL BE APPLIED AT LEAST 3 DAYS AFTER MOIST CURING HAS CEASED AND PRIOR TO THE APPLICATION OF THE SEALER.

ALL GIRDERS SHALL BE CAST FULL LENGTH AS SHOWN

SPACING SHOWN FOR #4 STIRRUPS IS FOR GRADE 60 REINFORCEMENT.

AN EQUIVALENT OF WELDED WIRE FABRIC (WWF) ASTM A1064 MAY BE SUBSTITUTED FOR THE STIRRUP REINFORCEMENT SHOWN, UPON ACCEPTANCE OF THE STRUCTURES MAINTENANCE SECTION. IF USED, WWF SUBSTITUTION DETAILS SHALL BE SUBMITTED ELECTRONICALIV TO THE WISDOT FABRICATION LIBRARY AND ACCEPTED PRIOR TO SHOP DRAWING SUBMITTAL.

PRESTRESSING STRANDS SHALL BE (DIA.)-7-WIRE LOW-RELAXATION STRANDS WITH AN ULTIMATE STRENGTH OF 270,000 PSI.

DESIGNER NOTES

BID ITEM SHALL BE "PRESTRESSED GIRDER TYPE I 36-INCH"

SPECIFY CONCRETE STRENGTH AS REQUIRED BY DESIGN FROM A MINIMUM OF 6,000 PSI TO A MAX. OF 8,000 PSI. MAXIMUM RELEASE STRENGTH IS 6800 PSI. USE ONLY 0.5" DIA. STRAND FOR THE DRAPED PATTERN. THE MAX. NUMBER OF DRAPED 0.5" DIA. STRANDS IS 8. USE 0.6" DIA. FOR THE STRAIGHT PATTERN, UNLESS ONLY 0.5" DIA. WORK FOR KEEPING STRESSES AT ACCEPTABLE LEVELS.

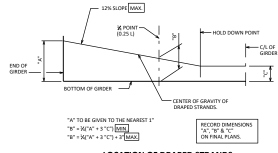
REINFORCEMENT IN STANDARD END SECTION OF THE GIRDER IS BASED ON THE STANDARD STRAND PATTERNS LISTED ON STANDARD 40.43 AND THE SPAN LENGTHS SHOWN IN TABLE 19.3-1. USING DIFFERENT STRAND PATTERNS OR LONGER SPANS WILL REQUIRE A COMPLETE DESIGN OF THIS REINFORCEMENT, WHICH REQUIRES PRIOR APPROVAL FROM THE BUREAU OF STRUCTURES.

A VARIES FOR ELASTOMERIC BRGS. (STD. 27.07) AND STEEL BRGS. (STD. 27.09)

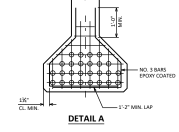
O DETAIL TYPICAL AT EACH END

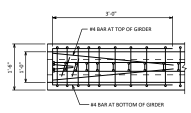
THE DESIGN ENGINEER DETERMINES THIS VALUE BASED ON 2" MIN. HAUNCH AT EDGE OF GIRDER, X-SLOPE, PROFILE GRADE LINE AND CALCULATED RESIDUAL GIRDER CAMBER, INCLUDING THE CAMBER MULTIPLIER OF 1.4. THIS VALUE CAN VARY AND SHOULD BE GIVEN FOR EACH 1/3 OF THE GIRDER LENGTH. PROVIDE VALUES THAT MAINTAIN 3" MIN. DECK EMBEDMENT AND 2½" CLEAR FROM TOP OF DECK WHILE ACCOUNTING FOR ±3/4" VARIANCE IN ACTUAL CAMBER VERSUS THE CALCULATED RESIDUAL CAMBER.

PROVIDE STIRRUP SPACING THAT IS SYMMETRICAL ABOUT THE C/L OF GIRDER.



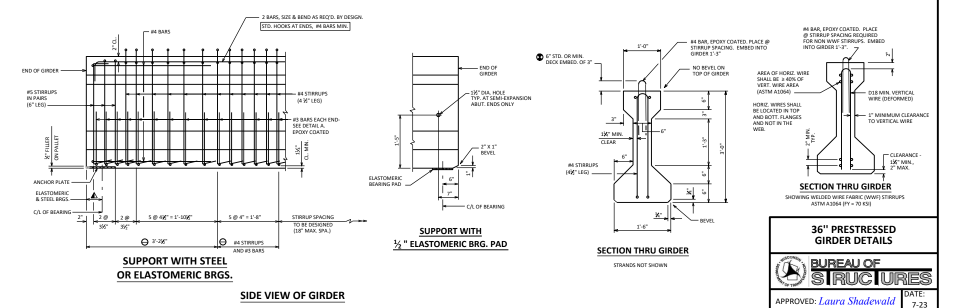
LOCATION OF DRAPED STRANDS

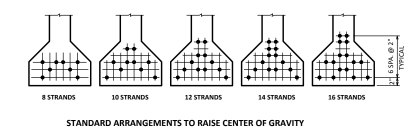


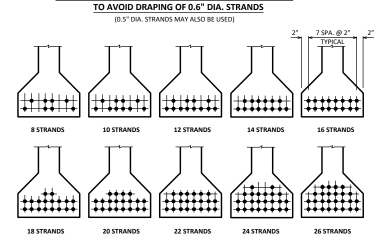












ARRANGEMENT AT C/L SPAN - FOR GIRDERS WITH DRAPED 0.5" DIA. STRANDS

36" GIRDER

A = 369 SQ. IN.
r ² = 138.15 IN. ²
y _T = 20.17 IN.
y _B = -15.83 IN.
I = 50,979 IN. ⁴
$S_T = 2,527 \text{ IN.}^3$
$S_B = -3,220 \text{ IN.}^3$
WT. = 384 #/FT.

PRE-TENSION

$$\begin{split} f_s &= 270,000 \text{ P.S.I.} \\ f_s &= 0.75 \text{ X } 270,000 = 202,500 \text{ P.S.I.} \\ &\text{FOR LOW RELAXATION STRANDS} \\ \text{PI FER } 0.5^{\text{H}} \text{ DIA. STRAND } = 0.1531 \text{ X } 202,500 = \underline{31.00 \text{ KIPS}} \\ \text{PI PER } 0.6^{\text{H}} \text{ DIA. STRAND } = 0.217 \text{ X } 202,500 = \underline{43.94 \text{ KIPS}} \end{split}$$

$$\frac{y_B}{r^2} = \frac{-15.83}{138.15} = -0.1146 \text{ IN./IN.}^2$$

$$f_{B}(INIT.) = \frac{A_{S}t_{S}}{A} \left(1 + \frac{e_{S}y_{B}}{r^{2}}\right)$$

	(COMPRESSION IS POSITIVE)			
NO. STRANDS	e _s (INCHES)	P(INIT.)=A _S f _S (KIPS)	f _B (INIT.) (K/SQ.IN.)	
STANDARD STRAND PATTERNS FOR UNDRAPED STRANDS (0.6" DIA.)				
8	-11.33	352	2.192	
10	-10.23	439	2.584	
12	-9.83	527	3.036	
14	-9.26	615	3.435	
16	-9.08	703	3.887	
STANDARD STRAND PATTERNS FOR DRAPED STRANDS (0.5" DIA.)				
8	-12.83	248	1.660	
10	-13.03	310	2.094	
12	-13.16	372	2.528	
14	-12.97	434	2.924	
16	-12.83	496	3.320	
18	-12.50	558	3.678	
20	-12.23	620	4.034	
22	-12.01	682	4.392	
24	-11.66	744	4.710	
26	-11.37	806	5.030	

DESIGNER NOTES

ON THE STRAND PATTERN SHEET, PLACE A BOX AROUND EACH STRAND PATTERN THAT APPLIES TO THE DESIGNED STRUCTURE AND LABEL THE SPAN IT IS USED IN.



36" PRESTRESSED