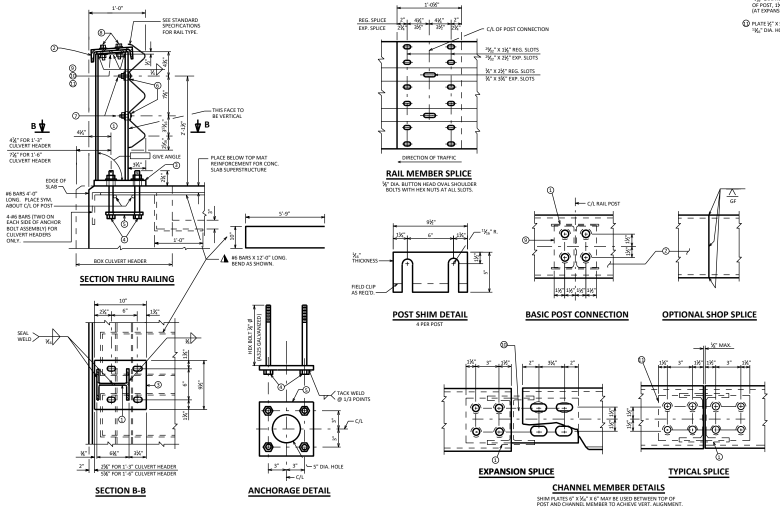


ELEVATION OF RAILING



LEGEND

- W6x25 WITH 2 ¾" x 2½" VERT. SLOTS IN FLG. (SLOT ON OTHER SIDE OF WEB IS OPTIONAL) FOR N0.7 CUT BOTTOM OF POST TO MATCH CROSS SLOPE OF ROADWAY. PLACE POSTS VERTICAL AND NORMAL TO GRADE LINE.
- ② C8x11.5 WITH ¹³X₆" DIA. HOLES FOR NO. 8.
- 3 BASE PLATE 1" X 9½" X 10" WITH 1½6" X 1½"
 SLOTTED HOLES FOR ANCHOR BOLTS NO.4 WELD TO NO.1 AS SHOWN.
- (a) A325. 7/8" HEX BOLTS (GALVANIZED) WITH A325 NUT AND WASHER. 14" LONG AT BOD POSTS AND AT POSTS ON CONCRETE SLAB SUPERSTRUCTURES WHERE THE SLAB THICKNESS IS > 15". USE 8" LONG AT ALL OTHER LOCATIONS. A BEOLD PER POST. THREAD 3" AND PLACE NORMAL TO PLATE NO.3 CHAMFER TOP OF BOLTS BEFORE THREADD.
- $\begin{tabular}{ll} \begin{tabular}{ll} \beg$
- 6 1¾" X 3" MOUNTING BOLT WASHER (GALVANIZED).
- 8

 ¾" DIA. X 2" HEX BOLTS WITH NUT AND TWO WASHERS EACH.
- 9 PLATE $\frac{1}{2}$ " X 5 $\frac{1}{4}$ " X 6" AT BASIC POST CONNECTION. 1 $\frac{1}{4}$ " DIA. HOLES IN PLATE. $\frac{1}{2}$ 16" DIA. HOLES IN CHANNEL.
- PLATE ½" X 5¾" X 11½". 1¼" DIA. HOLES IN PLATE, 1¾6" DIA. HOLES IN CHANNEL. (AT TYPICAL SPLCE.)

NOTES

BID ITEM SHALL BE "RAILING STEEL TYPE W"
WHICH INCLUDES ALL ITEMS SHOWN.

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.

ALL MATERIAL EXCEPT ANCHORAGE DETAIL NO. 5 SHALL BE GALVANIZED AFTER FABRICATION.

PRIOR TO GALVANIZING, ALL STEEL RAILING POSTS AND CHANNELS SHALL BE GIVEN A NO. 6 COMMERCIAL BLAST CLEANING BY SSPC SPECS.

ALL MATERIAL USED IN FABRICATION SHALL BE MADE FROM MATERIALS CONFORMING TO ASTM DESIGNATION A709 GRADE 36 UNLESS NOTED OTHERWISE.

FILL BOLT SLOT OPENINGS IN POST SHIMS & PLATE NO. 3 WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER.

SEE STANDARD SPECIFICATIONS FOR RAIL TYPE.

CHANNEL MEMBER SHALL BE ATTACHED CONTIN-UOUSLY TO A MINIMUM OF FOUR POSTS AND A MAXIMUM OF EIGHT (EXCEPT AT ABUTMENTS).

AT EXPANSION SLOTS IN RAIL AND CHANNEL MEMBERS, TIGHTEN BOLTS, BACK OFF ONE HALF TURN AND BURR THREADS. RAIL MEMBERS SHALL BE LAPPED IN THE DIRECTION OF TRAFFIC AND THE UPPER RAIL.

STEEL POST SHIMS MAY BE USED UNDER POSTS WHERE REQ'D. FOR ALIGNMENT.

SEE BRIDGE MANUAL 30.2 FOR ALLOWED USE.

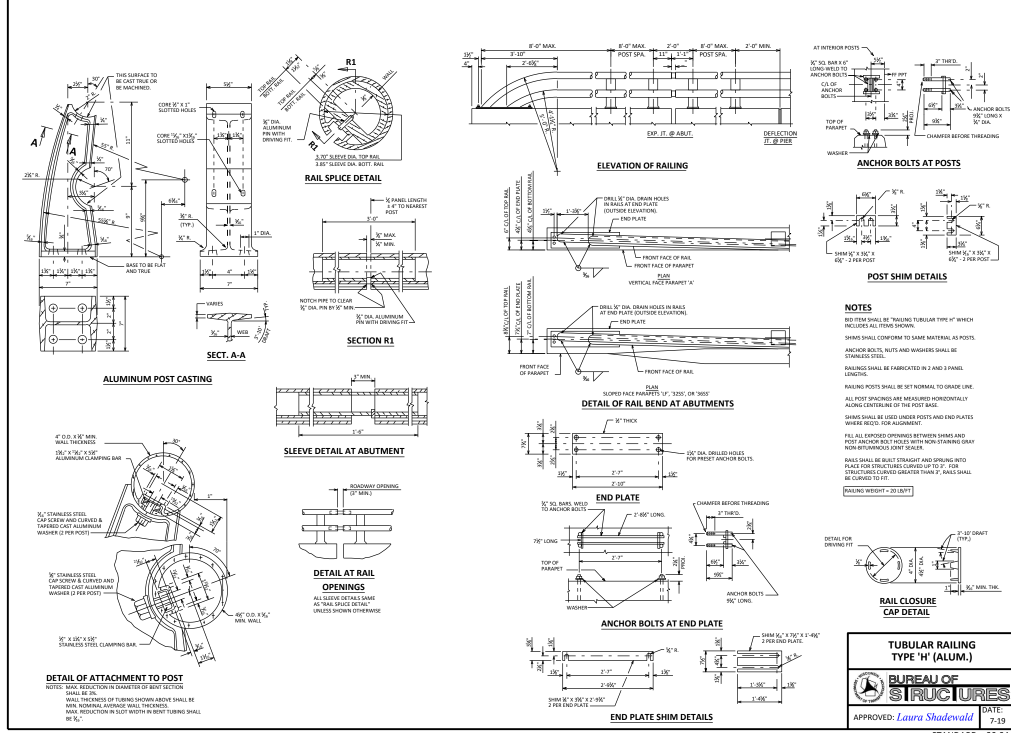
- ▲ TIE TO TOP MAT OF STEEL. PUT THESE BARS IN BILL OF BARS FOR SUPERSTRUCTURE. NOT REQ'D. FOR BOX CULVERT HEADERS.
- PAY LIMITS FOR TYPE "W" STEEL RAILING.

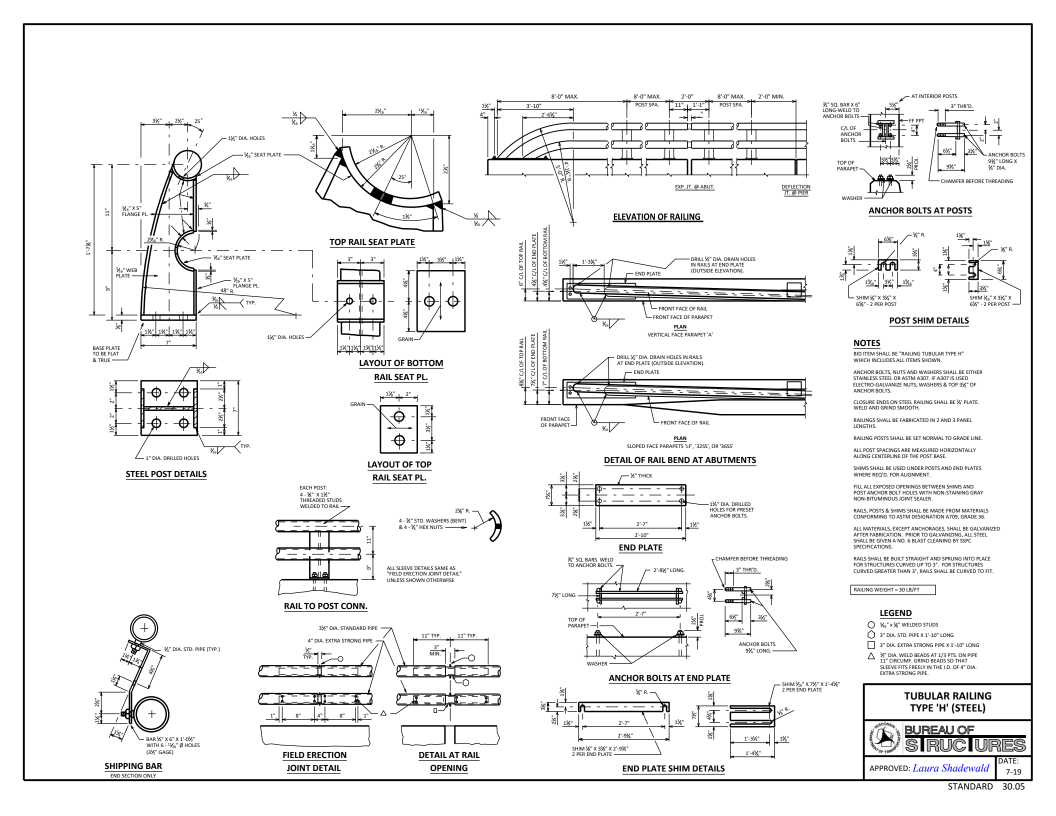
WEIGHT = 45 LB/FT

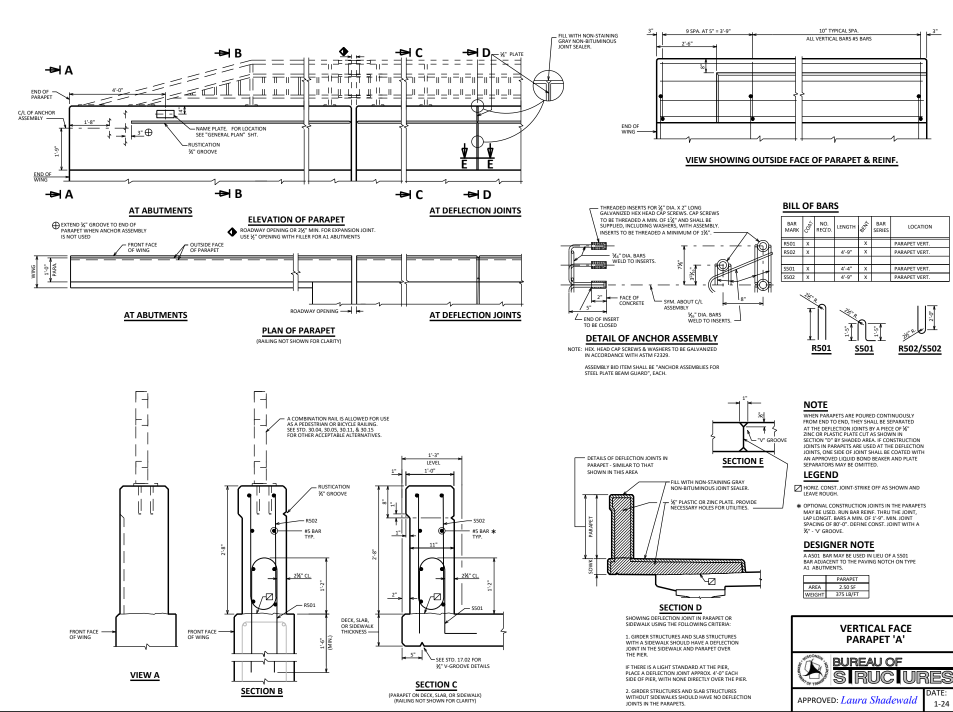
STEEL RAILING TYPE 'W'

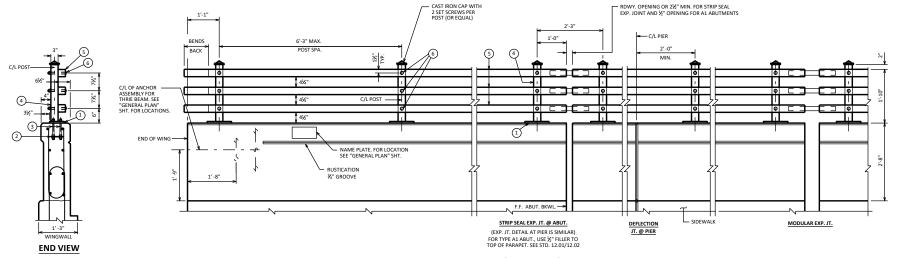


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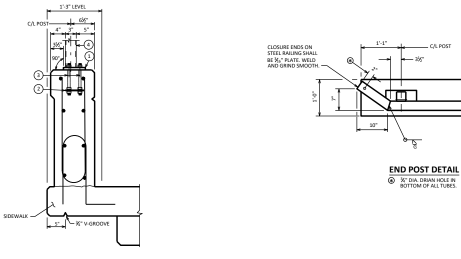




INSIDE ELEVATION

OPTIONAL CONSTRUCTION JOINTS IN THE PARAPETS MAY BE USED. RUN BAR REINF. THRU THE JOINT. LAP LONGIT. BARS A MIN. OF 1'-9". MIN. JOINT SPACING OF 80'-0". DEFINE CONSTR. JT. WITH A $\frac{3}{4}$ " "V"-GROOVE.

- ROADWAY SIDE OF PARAPET



SECTION THRU PARAPET ON BRIDGE

* ADJUST LOCATIONS OF BARS TO ALLOW PLACEMENT OF ANCHOR ASSEMBLY FOR RAILING AND BEAM GUARD.

DESIGNER NOTES

SEE STANDARD 30.09 FOR ADDITIONAL RAILING DETAILS

- SEE STANDARD 30.07 FOR:

 DEFLECTION JOINT DETAILS AND NOTES

 BEAM GUARD ANCHOR ASSEMBLY DETAILS

 SIDEWALK REINFORCEMENT AND DETAILS

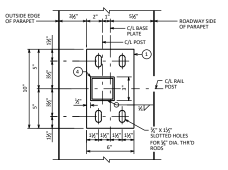
 PARAPET REINFORCING BAR SIZE AND SPACING

STEEL RAILING WEIGHT = 25 LB/FT BASED ON 6'-3" POST SPA.

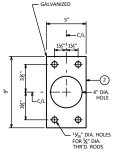
COMBINATION RAILING TYPE '3T'



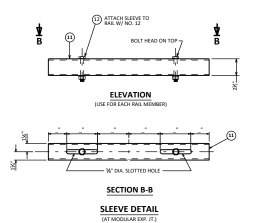
APPROVED: Laura Shadewald



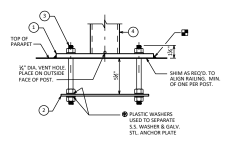
TYPICAL RAIL POST BASE PLATE



ANCHOR PLATE

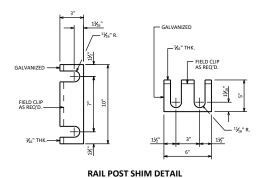


NOTE: CONSTRUCT BOTTOM RAIL AND SLEEVE CONNECTION FIRST, THEN MIDDLE RAIL, AND THEN TOP RAIL, TO ALLOW EASE IN PLACEMENT OF BOLT NO. 12.

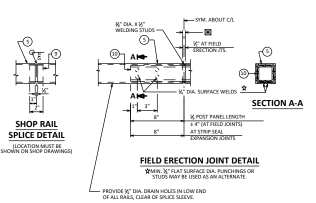


ANCHORAGE FOR RAIL POSTS

NOTE: ANCHOR PLATE NOT REQUIRED WHEN ADHESIVE ANCHORS ARE USED.



RDWY. OPENING OR 2½" MIN. FOR STRIP SEAL EXP. JOINT AND ½" OPENING FOR A1 ABUTMENTS



LEGEND

- 1 BASE PLATE ¾" X 6" X 10" WITH ¾" X 1½" SLOTTED HOLES FOR THR'D RODS NO.3 WELD TO NO.4 AS SHOWN. SLOTS PARALLEL TO LONG SIDE OF PLATE.
- $\begin{tabular}{ll} $1_4'''$ X 5'' X 9''$ ANCHOR PLATE (GALVANIZED) WITH $1_{26}''$ DIA. HOLES FOR THR'D. RODS NO.3. \end{tabular}$
- (3) ¾" DIA. X 9" LONG, TYPE 316 STAINLESS STEEL THREADED RODS (MIN. TENSILE STRENGTH = 70 KSI) WITH NUT AND WASHERS OF SAME ALLOY GROUP.
- $\begin{tabular}{lll} \bf & STRUCTURAL TUBING 3" X 3" X 1/2" POSTS, PLACE VERTICAL. WELD TO NO.1, AND USE 1" DIA. HOLES (FRONT AND BACK) FOR BOLT NO.6.$
- $\begin{tabular}{ll} STRUCTURAL TUBING 3" X 3" X <math display="inline">\begin{tabular}{ll} X_{16}$" RAILS, WITH $^1\begin{tabular}{ll} Y_{16}$" DIA. HOLES (FRONT AND BACK) FOR BOLT NO.6. BOLT TO NO.4. \\ \end{tabular}$
- $\begin{picture}(6)\end{picture} \begin{picture}(8)\end{picture} \begin{picture}(8)\end{pictu$
- (9) RECTANGULAR SLEEVE FABRICATED FROM ³/₁₆" PLATES. PROVIDE "SLIDING FIT".
- (10) RECTANGULAR SLEEVE FABRICATED FROM $^3\!\!\!/_6$ " PLATES. (1'-4" @ FIELD ERECTION JTS.) (1'-4" @ STRIP SEAL EXP. JTS.)
- (1) SLEEVE FABRICATED FROM STRUCTURAL TUBING $2\frac{1}{2}$ " X $2\frac{1}{2}$ " X $\frac{3}{2}$ " X $\frac{3}{6}$ " X 1 " LONG. SLOTTED HOLES IN TOP AND BOTTOM.
- (12) ½" DIA. STAINLESS STEEL BOLT WITH NUT AND LOCKWASHER.
- ALTERNATIVE ANCHORAGE: 4 EQUIVALENT STAINLESS STEEL CONCRETE ADHESIVE ANCHORS & - INCH. EMBED 7" IN CONCRETE. ADHESIVE ANCHORS SHALL CONFORM TO SECTIONS 502.2.12 AND 502.3.14 OF THE STANDARD SPECIFICATIONS.

NOTES

BID ITEM SHALL BE "RAILING STEEL TYPE 3T", WHICH SHALL INCLUDE ALL STEEL ITEMS SHOWN.

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 CUT.

ENDS OF STRUCTURAL TUBING SHALL BE SAWED. GRIND SMOOTH EXPOSED EDGES. ALL CUT ENDS SHALL BE TRUE AND SMOOTH.

ALL PLATES, AND RECTANGULAR SLEEVES SHALL CONFORM TO ASTM A709 GRADE 36. ALL STRUCTURAL TUBING SHALL CONFORM TO ASTM A500 GRADE B.

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

CUT BOTTOM OF POST TO MAKE POST VERTICAL IN BOTH TRANSVERSE AND LONGITUDINAL DIRECTION.

STEEL SHIMS SHALL BE PROVIDED & USED UNDER BASE PLATE NO. 1, WHERE REQUIRED FOR ALIGNMENT, AND SHALL BE GALVANIZED.

CAULK AROUND PERIMETER OF BASE PLATES, NO. 1, AND FILL BOLT SLOT OPENINGS IN SHIMS AND BASE PLATES WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER.

ALL JOINTS IN CONCRETE PARAPET ARE TO BE VERTICAL

ALL MATERIAL (EXCEPT NO. 3 & 12) SHALL BE GALVANIZED AFTER FABRICATION. PRIOR TO GALVANIZING, THE STEEL RAILING SHALL BE GIVEN A NO. 6 BLAST CLEANING PER SSPC SPECIFICATIONS.

VENT HOLES SHALL BE DRILLED IN POST AND RAIL MEMBERS AS REQUIRED TO FACILITATE GALVANIZING AND DRAINAGE.

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

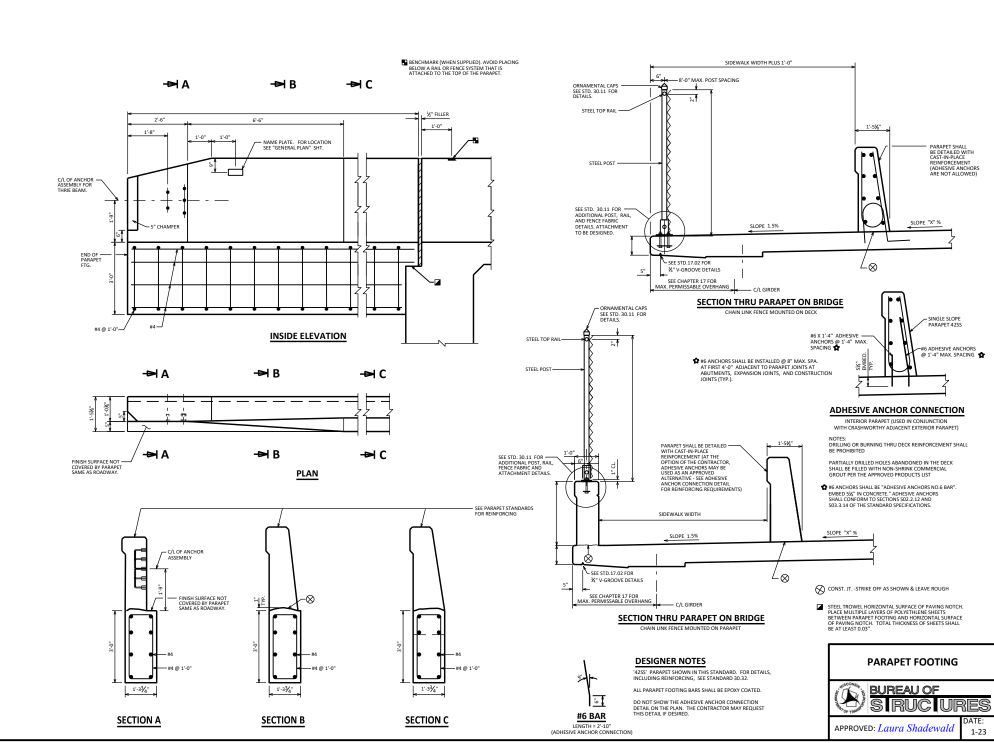
INSIDE OF TUBES TO BE PAINTED AT ALL FIELD ERECTION AND EXPANSION JOINTS.

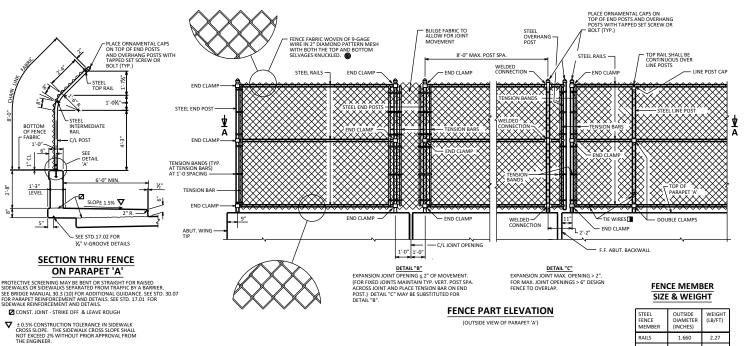
TOUCH-UP PAINTING TO BE DONE AT COMPLETION OF STEEL RAILING INSTALLATION TO THE SATISFACTION OF THE ENGINEER AT NO EXTRA COST.

COMBINATION RAILING TYPE '3T' DETAILS



APPROVED: Laura Shadewald





STEEL FENCE MEMBER	OUTSIDE DIAMETER (INCHES)	WEIGHT (LB/FT)
RAILS	1.660	2.27
END POST	2.875	5.80
OVERHANG POST	2.875	5.80
LINE POST	2.375	3.65
POST SLEEVE	4.000	9.12

¾" DIA. GALV. CARRIAGE BOLT WITH LOCKING

NUT. (TO BE SUPPLIED WITH ASSEMBLY)

FILL SLEEVE AND REVEL AWAY FROM

POST WITH NON-SHRINK GROUT AFTER SETTING POST. (LEAVE NO VOIDS)

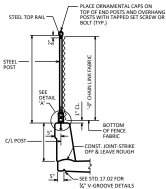
WELD 1½" X ¼" X 2" LONG LUG TO POSTS BRACE BAND STEEL END POST OVERHANG POST OR POST SIFFVE RAIL END RAIL END 1/4 - STEEL RAIL STEEL RAIL C/L POST GRIND RAIL TO BRACE BAND ¾" DIA. X 1¼" GALV. CARRIAGE BOLT. (TYP.) OR POST SLEEVE STEEL RAIL RAII FND -END CLAMP * DOUBLE CLAMP WELDED CONNECTION STEEL END POST OR POST SLEEVE (AT OVERHANG SECTION)

SECTION A-A

NOTE: PLACE ALL BOLT HEADS ON SIDE OF

FENCE ADJACENT TO PEDESTRIANS

GALVANIZED



SECTION THRU FENCE

ON SINGLE SLOPE PARAPET

FOR TRAFFIC BARRIER APPLICATION, USE VERTICAL POST (NO BEND)

WEIGHT OF CHAIN LINK FENCE: (BASED ON 8 FT. POST SPACING) 6 FT. HIGH FENCE = 18 LB / FT

8 FT. HIGH FENCE = 21 IB / FT

FIELD CLIP AS REQ'D. -GALVANIZED 21/4" 21/2 **POST SHIM DETAILS**

SHIMS RECLURED ONLY WHEN END POSTS AND LINE POSTS ARE WELDED TO BASE PLATES. PROVIDE 4 SHIMS PER POST, USE

 \ominus Θ C/L POST 1/4" X 2" X 8"-

%" DIA. HOLE FOR ½" DIA. ANCHOR BOLTS ▲ POST SLEEVE LINE POST OR END POST 0 C/L FENCE POST O C/L POST-

BASE PLATE

ANCHOR PLATE

NOTE: ANCHOR PLATE NOT REQUIRED

DRILL $rac{N}{6}$ " DIA. DRAIN HOLE PARALLEL TO ROADWAY IMMEDIATELY ABOVE GROUT IN POST. SLEEVE LOCATIONS ONLY. C/L POST SLOPE GROUT FOR DRAINAGE POST SLEEVE воттом RAII $\varphi_{\frac{\chi_6}{V}}$ TOP OF -PARAPET ANCHOR PLATE TACK WELD @ 1/3 POINTS ANCHOR BOLT

DETAIL 'A'

UNIT SHALL BE GALVANIZED AFTER FABRICATION

NOTE: IN LIEU OF USING THE POST SLEEVE, THE FENCE POST MAY BE WELDED TO THE BASE PLATE.

NOTES

POSTS ARE TO BE SET VERTICAL

METALLIC-COATED FENCE SYSTEM:

ALL FENCE COMPONENTS SHALL BE GALVANIZED STEEL. EXCEPT THE FENCE FABRIC WHICH MAY BE ALUMINUM- COATED STEEL OR

FABRIC SHALL CONFORM TO ASTM A491 OR A392, CLASS 2. STEEL RAILS. POSTS AND POST SLEEVES SHALL CONFORM TO ASTM F1083 STANDARD WEIGHT PIPE (SCHEDULE 40). FITTINGS SHALL CONFORM

THE BID ITEM SHALL BE "FENCE CHAIN LINK - FT."

POLYMER-COATED FENCE SYSTEM: ALL FENCE COMPONENTS SHALL BE GALVANIZED STEEL WITH A COLORED POLYMER-COATING ON THE OUTSIDE.

FABRIC SHALL CONFORM TO ASTM F668, CLASS 2B. STEEL RAILS, POSTS AND POST SLEEVES SHALL CONFORM TO ASTM F1083, STANDARD WEIGHT PIPE (SCHEDULE 40). FITTINGS SHALL CONFORM TO ASTM F626. SEE THE "BRIDGE SPECIAL PROVISIONS" FOR ADDITIONAL DETAILS.

THE COLOR OF POLYMER-COATING FOR THIS STRUCTURE SHALL BE (SPECIFY: DARK GREEN, BROWN OR BLACK) IN ACCORDANCE WITH ASTM F934.

THE BID ITEM SHALL BE "FENCE CHAIN LINK POLYMER - COATED

COMPLETE ANY REQUIRED WELDING OF COMPONENTS BEFORE

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

BASE PLATES, ANCHOR PLATES AND SHIMS SHALL BE ASTM A709

ALL POST SPACINGS ARE MEASURED HORIZONTALLY ALONG THE C/L OF THE POST.

- CAULK AROUND PERIMETER OF BASE PLATE AND FILL PORTION OF SLOTTED HOLE AROUND ANCHOR BOLT IN SHIM WITH NON-STAINING GRAY NON-BITUMINOUS JOINT SEALER.
- * ALTERNATE TO DOUBLE CLAMP: USE LINE RAIL CLAMP (BOULEVARD)
 OR 180° BRACE BAND, WHICH MAY BE USED WHEN THE POSTS ARE
 EITHER BOLTED TO THE POST SLEEVES OR DIRECTLY WELDED TO THE BASE PLATE.
- ▲ ANCHOR BOLTS, NUTS AND WASHERS SHALL BE EITHER STAINLESS STEEL OR ASTM 307. IF 307 IS USED, ANCHOR BOLTS, NUTS, AND WASHERS SHALL BE GALVANIZED.☆
- ☆ ALTERNATIVE ANCHORAGE: CONCRETE ADHESIVE ANCHORS ½"-INCH. EMBED 7" IN CONCRETE. ADHESIVE ANCHORS SHALL CONFORM TO SECTIONS 502.2.12 AND 502.3.14 OF THE STANDARD SPECIFICATIONS.
- ATTACH FABRIC TO RAILS, AND TO POSTS WITHOUT TENSION BANDS,
- BOLT RAIL TO RAIL END TO SECURE OVERHANG SECTION. ALTERNATE IS TO WELD RAIL DIRECTLY TO END POST.

MINIMUM LENGTH OF TOP RAIL BETWEEN SPLICES SHALL BE 20'-0". LOCATE SPLICES NEAR ½ POINT OF POST SPACING.

DESIGNER NOTES

THE CHAIN LINK FENCE SYSTEM SELECTED FOR THE STRUCTURE SHALL BE A "METALLIC-COATED FENCE SYSTEM" OR A "POLYMER-

VULNERABLE AREAS, OR AS STATED IN FDM PROCEDURE 11-35-1

PEDESTRIAN RAILING MAY BE USED ON WINGWALL PARAPETS IF CHAIN LINK FENCE DOES NOT CONTINUE BEYOND BRIDGE.

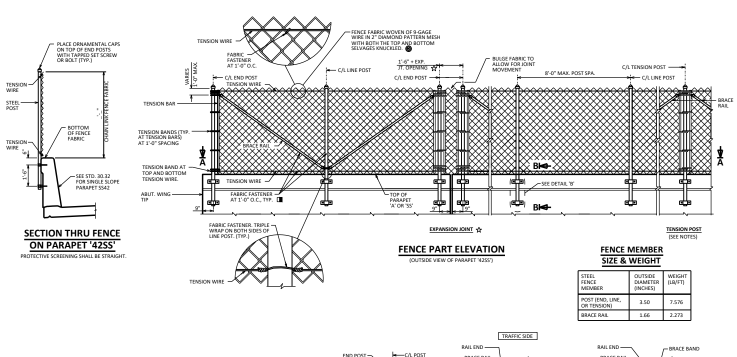
HANDRAILS SHALL BE USED ALONG BRIDGE SIDEWALKS WHERE THE SLOPE OF THE SIDEWALK IS GREATER THAN 5%. TOP OF HANDRAIL GRIPPING SURFACES SHALL BE MOUNTED BETWEEN 30" & 34" ABOVE SIDEWALK SURFACE. USE 30" NEAR SCHOOL ZONES. IF FEASIBLE. FOR HANDRAIL DETAILS SEE STANDARD 37.02.

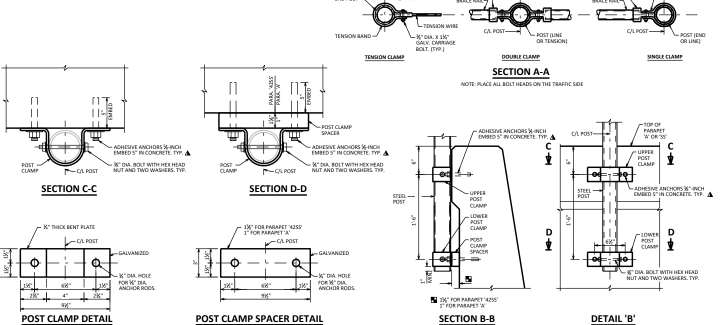
FOR DEAD LOAD PURPOSES. THE SUPERSTRUCTURE DESIGN SHALL ACCOUNT FOR A MAXIMUM 2% SIDEWALK CROSS SLOPE.

CHAIN LINK FENCE DETAILS



APPROVED: Laura Shadewald





NOTES

POSTS ARE TO BE SET VERTICAL.

METALLIC-COATED FENCE SYSTEM:
ALL FENCE COMPONENTS SHALL BE GALVANIZED STEEL, EXCEPT
THE FENCE FABRIC WHICH MAY BE ALUMINUM- COATED STEEL OR

FABRIC SHALL CONFORM TO ASTM A491 OR A392, CLASS 2. STEEL RAILS, POSTS AND POST SLEEVES SHALL CONFORM TO ASTM F1083, STANDARD WEIGHT PIPE (SCHEDULE 40). FITTINGS SHALL CONFORM TO ASTM F626.

THE BID ITEM SHALL BE "FENCE CHAIN LINK _- FT."

POLYMER-COATED FENCE SYSTEM:
ALL FENCE COMPONENTS SHALL BE GALVANIZED STEEL WITH A COLORED POLYMER-COATING ON THE OUTSIDE.

FABRIC SHALL CONFORM TO ASTM F668, CLASS 2B. STEEL RAILS, POSTS AND POST SUFFVES SHALL CONFORM TO ASTM F1083. POSIS AND POSI SIEEVES SHALL CONFORM TO ASIM F1083, STANDARD WEIGHT PIPE (SCHEDULE 40). FITTINGS SHALL CONFORM TO ASTM F626. SEE THE "BRIDGE SPECIAL PROVISIONS" FOR ADDITIONAL DETAILS.

THE COLOR OF POLYMER-COATING FOR THIS STRUCTURE SHALL BE (SPECIFY: DARK GREEN, BROWN OR BLACK) IN ACCORDANCE WITH ASTM F934.

THE BID ITEM SHALL BE "FENCE CHAIN LINK POLYMER - COATED _- FT. B-_-_'

ALL POST SPACINGS ARE MEASURED HORIZONTALLY ALONG THE C/L OF THE POST.

ANCHOR RODS SHALL BE F1554 GRADE 36. BOLTS SHALL BE ASTM A307, NUTS SHALL BE ASTM A563, AND WASHERS SHALL BE ASTM F436. POST CLAMPS AND POST CLAMP SPACERS SHALL BE ASTM A709, GRADE 36, TENSION WIRE SHALL BE 7 AND A817 AS EITHER TYPE I (ALUMINUMIZED) OR TYPE II. CLASS 4 (GALVANIZED).

ANCHOR RODS, BOLTS, NUTS, POST CLAMPS, POST CLAMP SPACERS AND WASHERS SHALL BE GALVANIZED.

COMPLETE ANY REQUIRED WELDING OF COMPONENTS BEFORE

- ▲ CONCRETE ADHESIVE ANCHORS ¾"-INCH. EMBED 5" IN CONCRETE. ADHESIVE ANCHORS SHALL CONFORM TO SECTIONS 502.2.12 AND 502.3.14 OF THE STANDARD SPECIFICATIONS.
- ATTACH FABRIC TO RAILS, AND TO POSTS WITHOUT TENSION BANDS, WITH TIE WIRES (ROUND, 9-GAGE) SPACED AT 1'-0".

PROVIDE TENSION POST AND BRACE RAILS TO LIMIT TENSION WIRE RUNS TO LESS THAN 500 FEET.

DESIGNER NOTES

THE SIDE-MOUNTED CHAIN LINK FENCE SHOULD ONLY BE USED WHEN THE DESIGN SPEED EXCEEDS 45 MPH AND PROTECTIVE SCREENING IS WARRANTED. FOR DESIGN SPEEDS 45 MPH OR LESS, THE TOP-MOUNTED CHAIN LINK FENCE (STANDARD 30.11) SHOULD BE USED.

THE CHAIN LINK FENCE SYSTEM SELECTED FOR THE STRUCTURE SHALL BE A "METALLIC-COATED FENCE SYSTEM" OR A "POLYMER-COATED FENCE SYSTEM".

PROVIDE 6'-0" CHAIN LINK FENCE FABRIC, UNLESS DIRECTED OTHERWISE, SEE BRIDGE MANUAL 30.9 FOR ADDITIONAL INFORMATION.

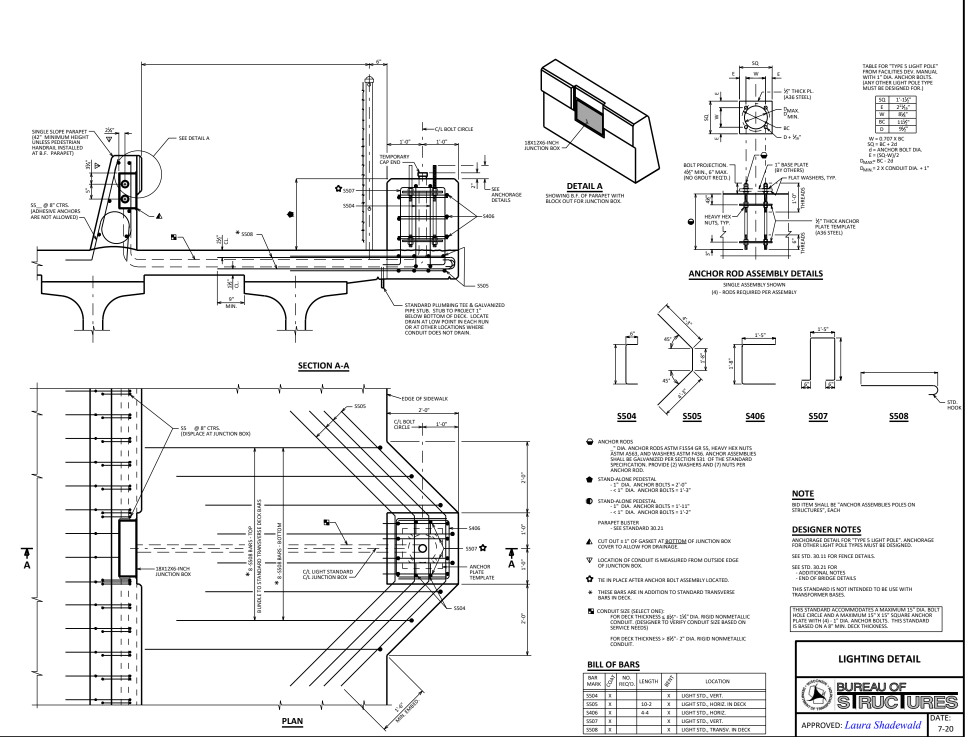
- A 1" MESH MAY BE USED ON PROTECTIVE SCREENING IN HIGHLY
 VULNERABLE AREAS, OR AS STATED IN FDM PROCEDURE 11-35-1 FOR PROTECTIVE SCREENING.
- ★ EXPANSION JOINT OPENING ≤ 6" OF MOVEMENT. FOR FIXED JOINTS MAINTAIN TYP. VERT. POST SPA. ACROSS JOINT AND PLACE TENSION BAR ON END POST. FOR JOINT OPENINGS > 6" REFER TO STD. 30.11.

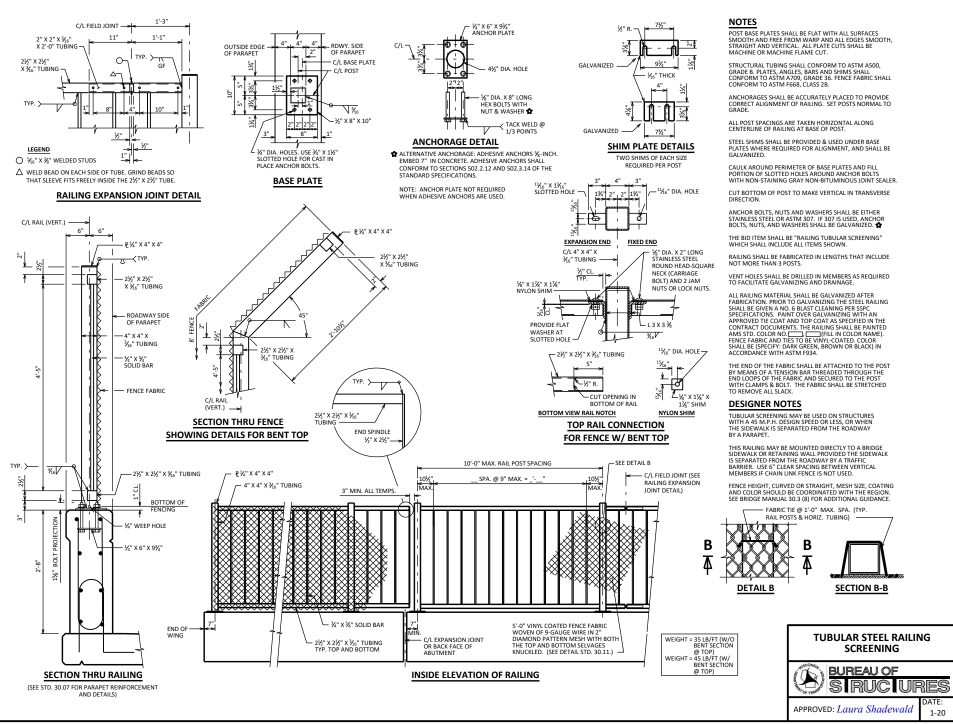
WEIGHT OF CHAIN LINK FENCE: (BASED ON 8 FT. POST SPACING) 6 FT. HIGH FENCE = 18 I B / FT 8 FT. HIGH FENCE = 21 LB / FT

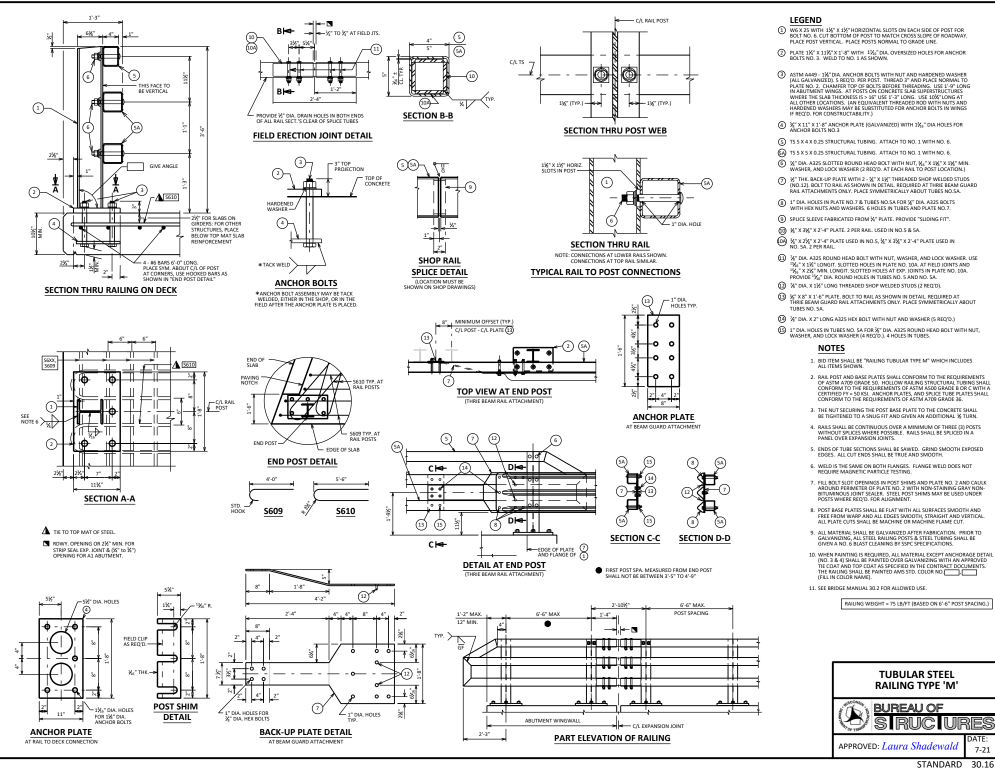
> CHAIN LINK FENCE SIDE-MOUNTED DETAILS

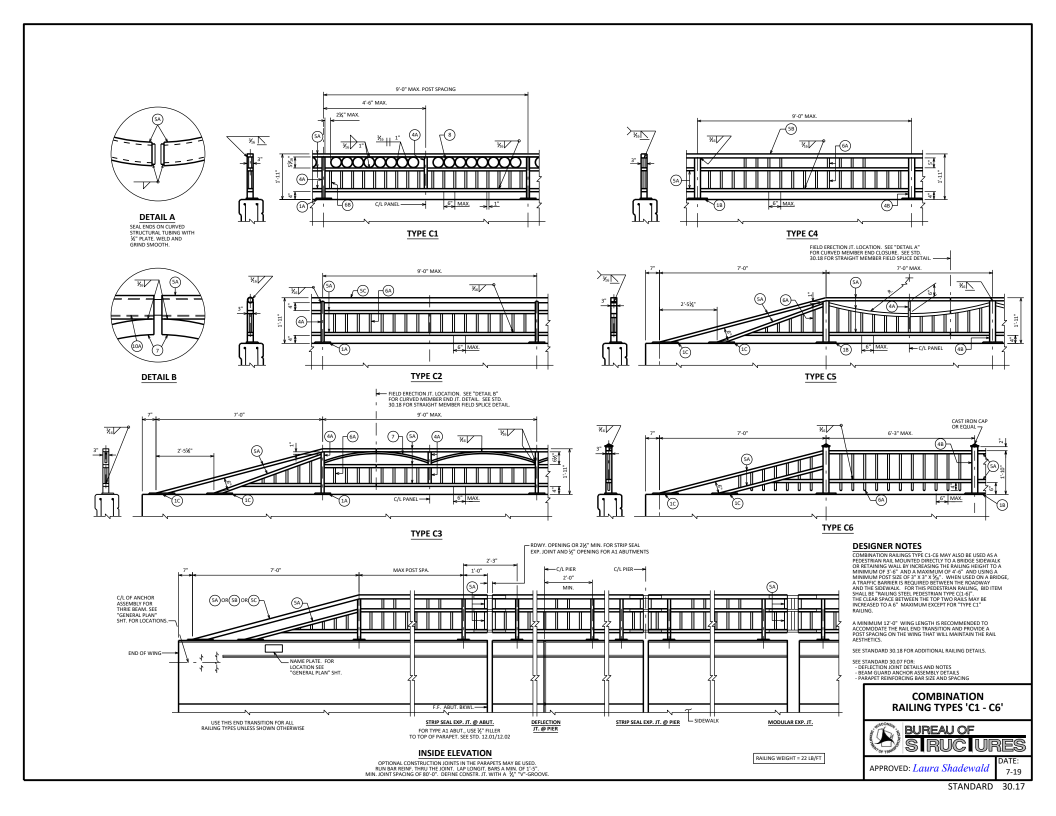


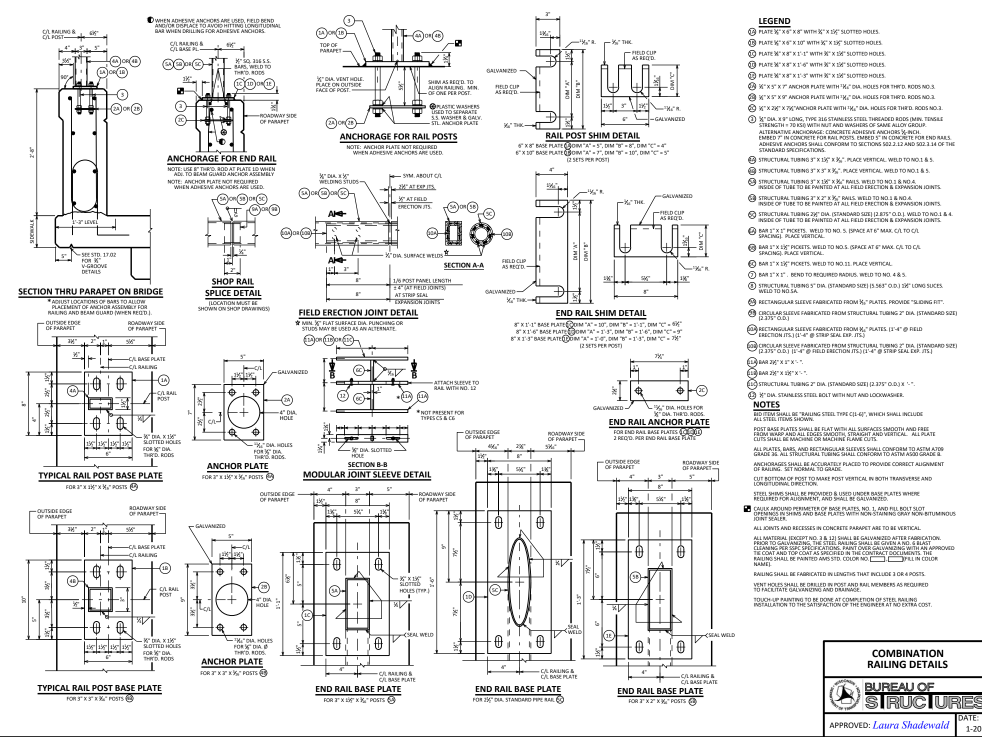
APPROVED: Laura Shadewald

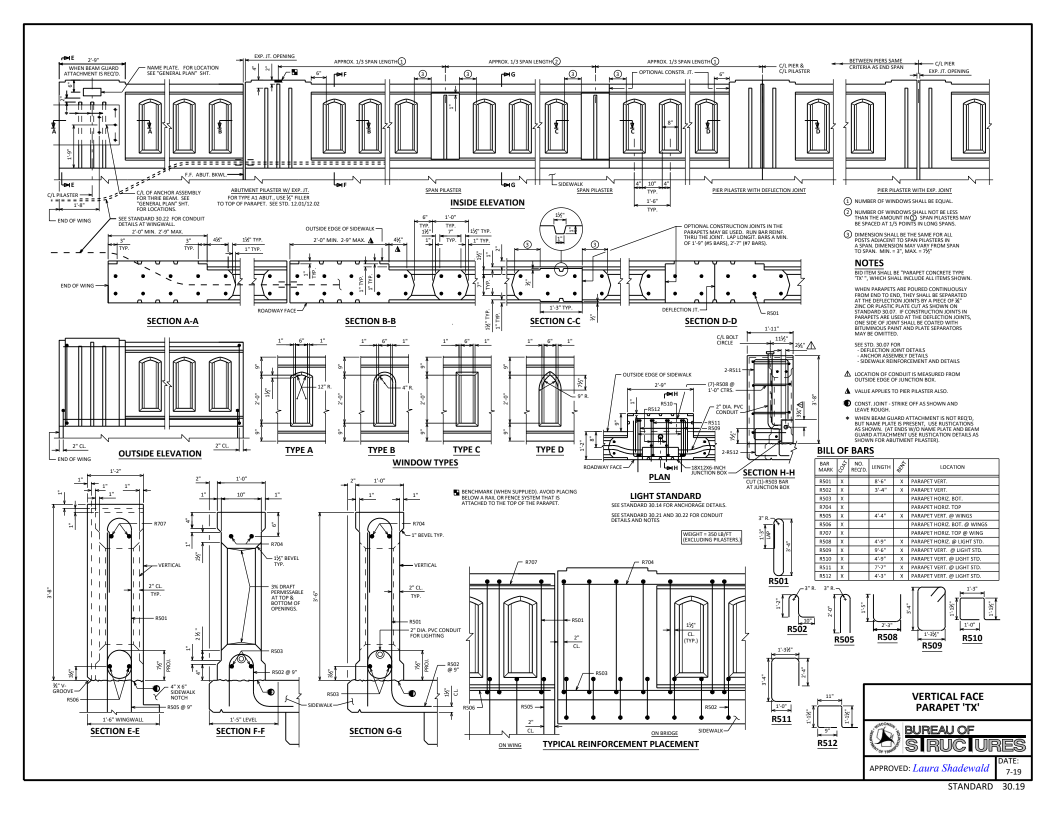


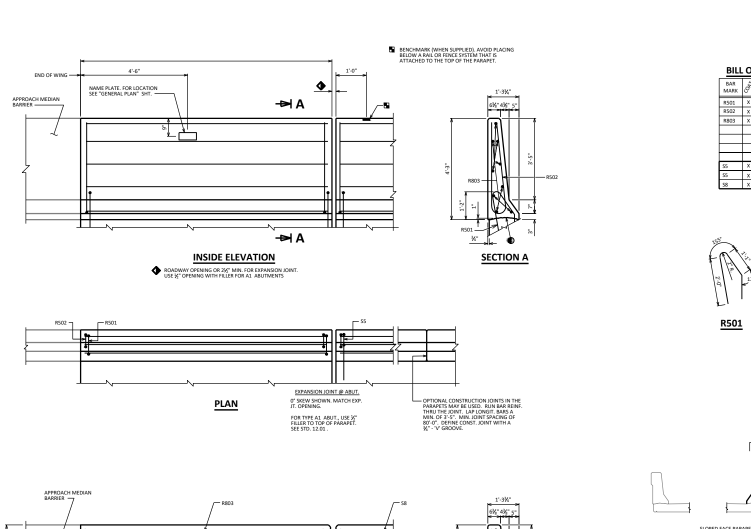












S5 , S5 @ 8" CTRS.

- R502

- R501

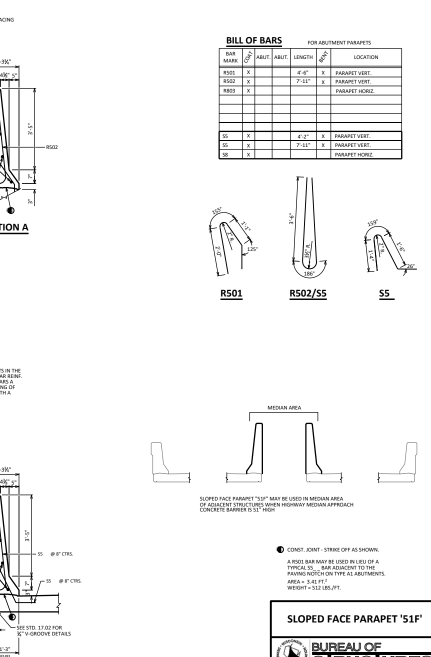
R501, R502 @ 8" CTRS.

OUTSIDE ELEVATION

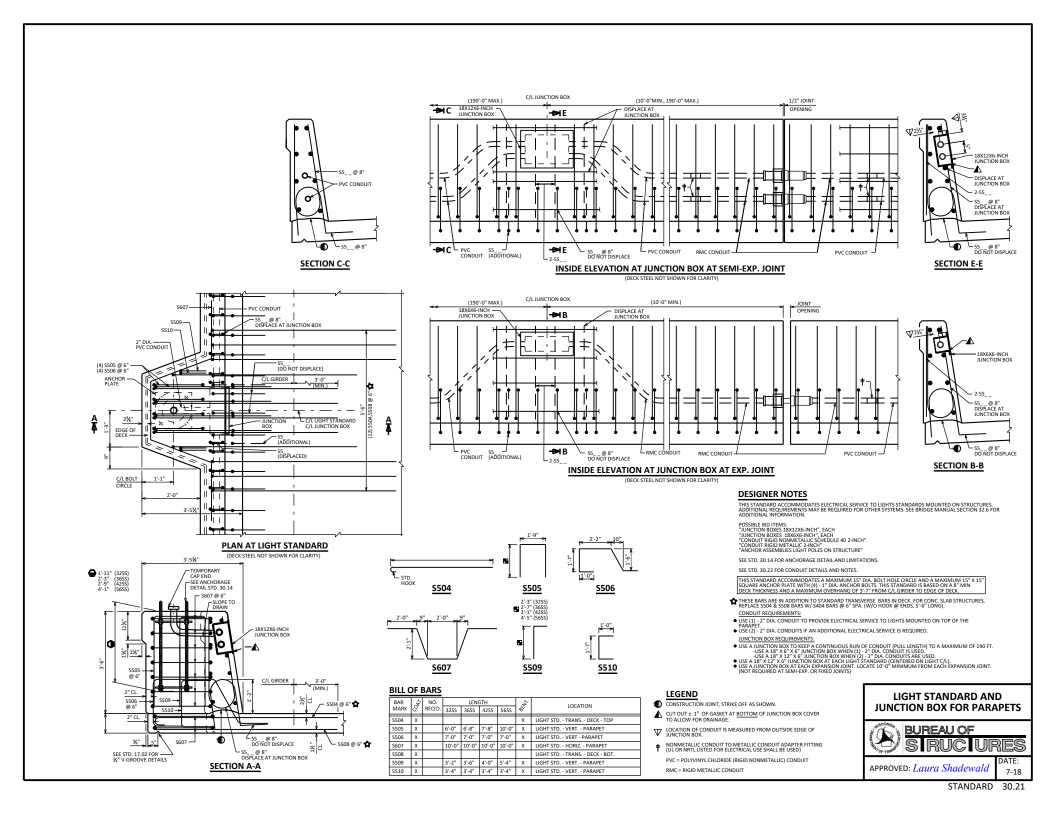
END OF WING

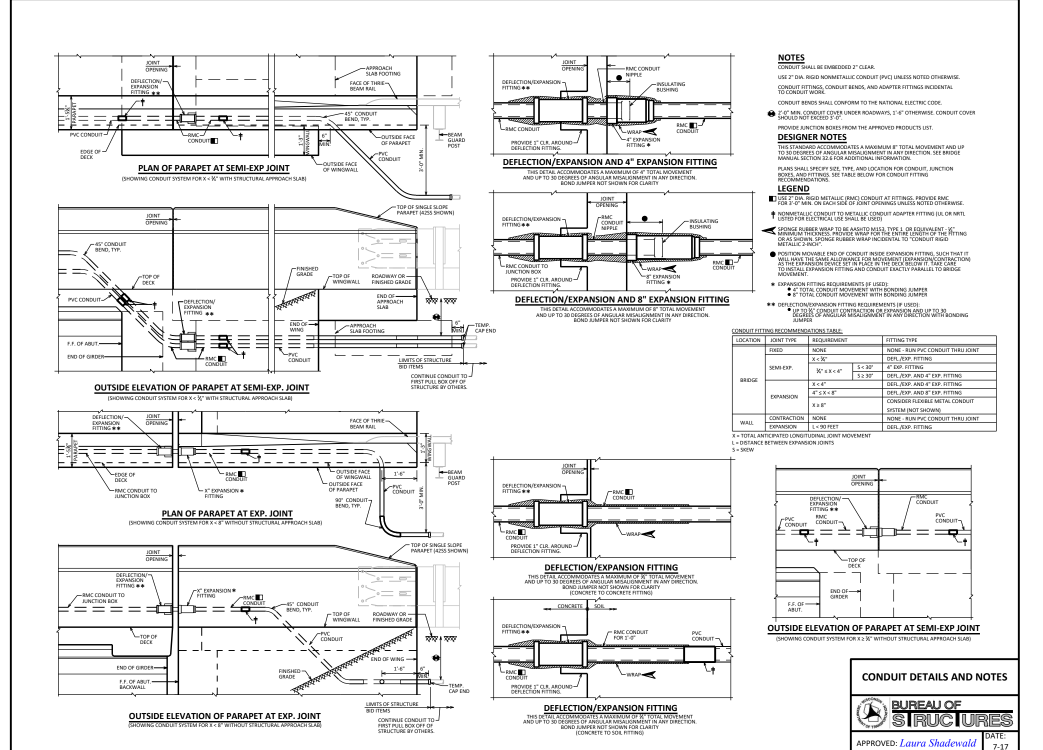
S8

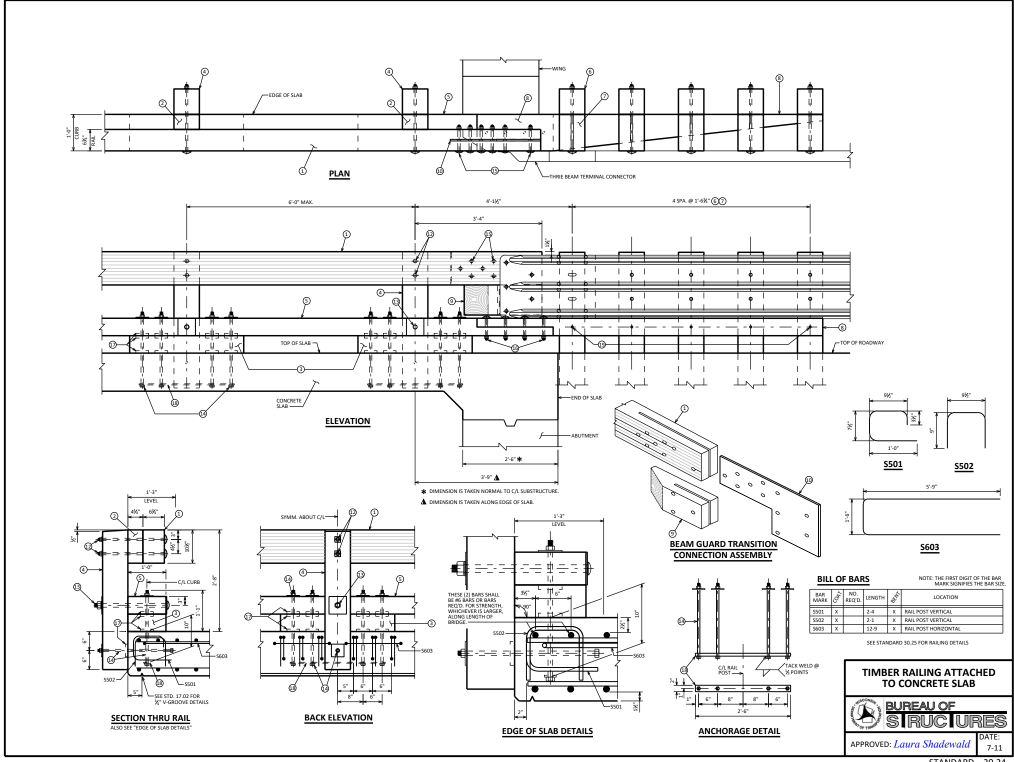
SECTION THRU PARAPET ON BRIDGE

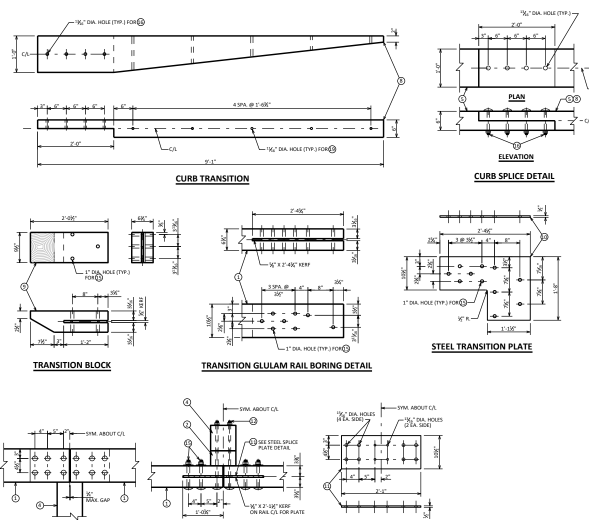


APPROVED: Laura Shadewald









PLAN VIEW

RAIL SPLICE DETAILS

ELEVATION

BILL OF TREATED LUMBER

STEEL SPLICE PLATE

ITEM	NO. REQ'D.	SIZE	LENGTH	мвм
GLULAM RAIL		6¾" X 10½"		
RAIL SPACER BLOCK		8" X 4¾"	10½"	
SCUPPER BLOCK		6" X 12"	3'-0"	
RAIL POST		8" X 8"		
CURB		6" X 12"		
CURB TRANSITION				
TRANSITION BLOCK				
TOTAL MBM				

LEGEND

- ① GLULAM RAIL 6¾" X 10½"
- 2 RAIL SPACER BLOCK 8" X 4¾" X 10½"
- 3 SCUPPER BLOCK 6" X 12" X 3'-0"
- 4 RAIL POST @ STRUCTURE 8" X 8" X 3'-8"
- 5 CURB 6" X 12"
- 6 RAIL POST @ BEAM GUARD 8" X 8"
- RAIL SPACER BLOCK @ BEAM GUARD 8" X 11½" X 1'-10½"
- (8) CURB TRANSITION @ BEAM GUARD
- (9) TRANSITION BLOCK @ BEAM GUARD
- (10) STEEL TRANSITION PLATE, ASTM A36.
- STEEL SPLICE PLATE, ASTM A36.
- $\begin{tabular}{lll} χ_a^0 Dia. X 1'-10" Long astm a307, grade 2, dome-head bolt W/ 1-plate washer per Bolt. (2 req'd. @ each rail to post connection, 4 req'd. @ each rail splice).$
- ¼" DIA. X 1'-11" LONG ASTM A325 BOLT. 1 4" X 4" X ½" PLATE WASHER REQ'D. AT CURB TO SLAB CONNECTION. 1 4" X 4" X ½" PLATE WASHER REQ'D. AT POST TO SLAB CONNECTION.
- (1) %" DIA. X 9" LONG ASTM A307, GRADE 2, DOME HEAD BOLT AT RAIL SPLICE DETAIL AND AT BEAM GUARD ATTACHMENT.
- $\mbox{\fontfamily M}"$ DIA. X 8" LONG ASTM A307, GRADE 2, DOME-HEAD BOLT (4 REQ'D. @ EACH CURB SPLICE DETAIL.)
- 4" DIA. SHEAR PLATE (8 REQ'D. @ EACH CURB TO SCUPPER CONNECTION, 4 REQ'D. @ EACH SCUPPER TO SLAB CONNECTION AND 1 REQ'D. @ EACH POST TO SLAB CONNECTION). MALLEABLE IRON MEETING REQUIREMENTS OF ASTM A47, GRADE 32510.
- √g" DIA. ASTM A325 DOME-HEAD BOLT W/ 1-PLATE WASHER PER BOLT. (1 REQ'D. @ EACH THRIE BEAM POST TO CURB TRANSITION CONNECTION.)

 1. **TOTAL PLATE OF THE PER BOLT.**

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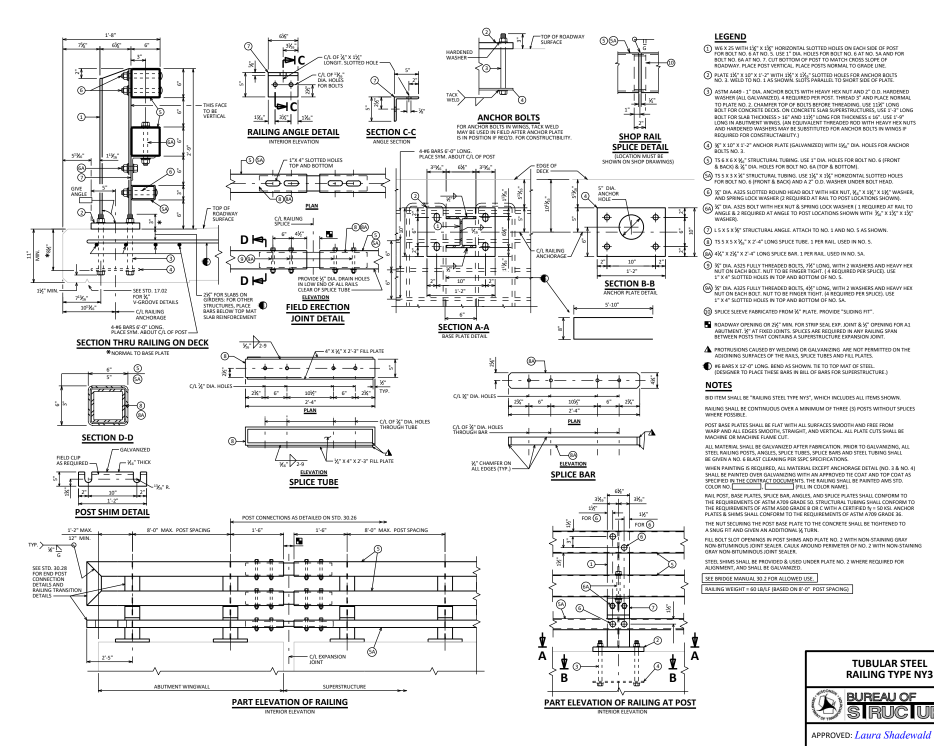
- BID ITEM SHALL BE "TREATED LUMBER AND TIMBER" WHICH INCLUDES ALL ITEMS SHOWN EXCEPT ITEMS NO 6, 7
 AND THRIE BEAM TERMINAL CONNECTOR.
- 2. DIMENSIONS GIVEN FOR GLUED-LAMINATED (GLULAM) TIMBER RAILS ARE ACTUAL DIMENSIONS
- DIMENSIONS FOR WOOD POSTS, CURBS AND SCUPPERS ARE GIVEN AS NOMINAL DIMENSIONS. ACTUAL DIMENSIONS
 MAY BE A MAXIMUM OF ½, INCH LESS THAN THE STATED NOMINAL DIMENSIONS. DIMENSION FOR SPACER BLOCK
 DEPTH ARE ACTUAL DIMENSIONS.
- 4. CURB AND RAIL SPLICES SHALL BE LOCATED SO THAT CURB AND RAIL MEMBERS ARE CONTINUOUS OVER NOT LESS THAN TWO POSTS. CURB SPLICES SHALL BE LOCATED A MINIMUM OF LS POST SPACINGS AWAY FROM RAIL SPLICES. IT IS RECOMMENDED THAT GLULAM RAILS BE CONTINUOUS OVER THE LENGTH OF THE BRIDGE.
- SAWN LUMBER AND GLULAM SHALL COMPLY WITH THE REQUIREMENTS OF AASHTO M168 AND SHALL BE PRESSURE TREATED WITH WOOD PRESERVATIVES IN ACCORDANCE WITH AASHTO M133 AND STANDARD SPECIFICATIONS.
- 6. BRIDGE RAIL SHALL BE HORIZONTALLY LAMINATED GLULAM, VISUALLY GRADED WESTERN SPECIES COMBINATION NO. 2, OR VISUALLY GRADED SOUTHERN PINE COMBINATION NO. 48. OTHER SPECIES AND GRADES OF GLULAM MAY BE USED, PROVIDED THE MINIMUM TABULATED VALUES ARE NOT LESS THAN THE FOLLOWING.
 - $F_{\rm byy} = 1,800 \; {\rm LB/IN^2} \; \; {\rm E} = 1,800,000 \; {\rm LB/IN^2}$
- 7. POGTS, CURBS, SCUPPERS, TRANSITION BLOCKS AND SPACER BLOCKS MAY BE SAWN LUMBER OR CHULAM, WHEN SAWN LUMBER IS USED, MATERIAL ISHALE BE VISUALITY GRADER ON 1 SOUTHERN PIN FOR VISUALITY GRADER ON 1 DOUGLAS FIR-LARCH, GLULAM AND OTHER SPECIES AND GRADES OF SAWN LUMBER MAY BE USED, PROVIDED THE MINIMUM TABULATED VALUES ARE NO LESS THAN THE FOLLOWING:
 - $F_b = 1,350 \text{ LB/IN}^2 \text{ E} = 1,500,000 \text{ LB/IN}^2$
- 8. ALL STEEL COMPONENTS AND FASTENERS SHALL BE GALVANIZED IN ACCORDANCE WITH AASHTO M111 OR M232.
- 9. TO THE EXTENT POSSBIEL, ALL WOOD SHALL BE CUT, DRILLED, AND COMPLETLY FABRICATED PRIOR TO PRESSURE TREATMENT WITH PRESENSATIVES, WHEN FILE IT ABRICATION DE WOOD IS REQUIRED ON IF WOOD IS ADMACED, ALL CUTS, BODE HOLES, AND DAMAGE SHALL BE IMMEDIATELY TREATED WITH WOOD PRESERVATIVE IN ACCORDANCE WITH ASSHIP M133 AND STANDARD SPECIFICATIONS.
- 10. UNLESS NOTED, MALLEABLE IRON WASHERS SHALL BE PROVIDED UNDER BOLT HEADS AND UNDER NUTS THAT ARE IN CONTACT WITH WOOD. WHEN THE SIZE AND STRENGTH OF THE HEAD ARE SUFFICIENT TO DEVICED CONNECTION STRENGTH WITHOUT WOOD CRUSHING, WASHERS MAY BE OMITTED UNDER HEADS OF DOME-HEAD TIMBER BOLTS.
- 11. TOPS OF RAIL POSTS AND TOP OF THE RAIL SPLICE PLATE KERF SHALL BE SEALED WITH ROOFING CEMENT OR OTHERWISE PROTECTED FROM DIRECT EXPOSURE TO WEATHER.
- 12. DESTROY THREADS ON ALL BOLTS WITH A CENTER PUNCH AFTER TIGHTENING NUT. EXPOSED BOLT PROJECTION OVER 1" SHALL BE CUT OFF. REPAIR END OF BOLT BY PAINTING WITH ZINC RICH PRIMER.
- 13. WHEN PLACING OVERLAY (FWS) ON TOP OF EXISTING SLAB, THE THICKNESS OF THE OVERLAY MUST BE TAPERED NEAR THE VICINITY OF THE RAILING TO MAINTAIN THE REQ'D. (CRASH TESTED) DISTANCE FROM TOP OF SLAB TO TOP OF RAIL TO 32 IN-CHES.
- 14. THIS RAILING MEETS NCHRP REPORT 350 EVALUATION CRITERIA FOR TEST LEVEL 2 (TL-2).

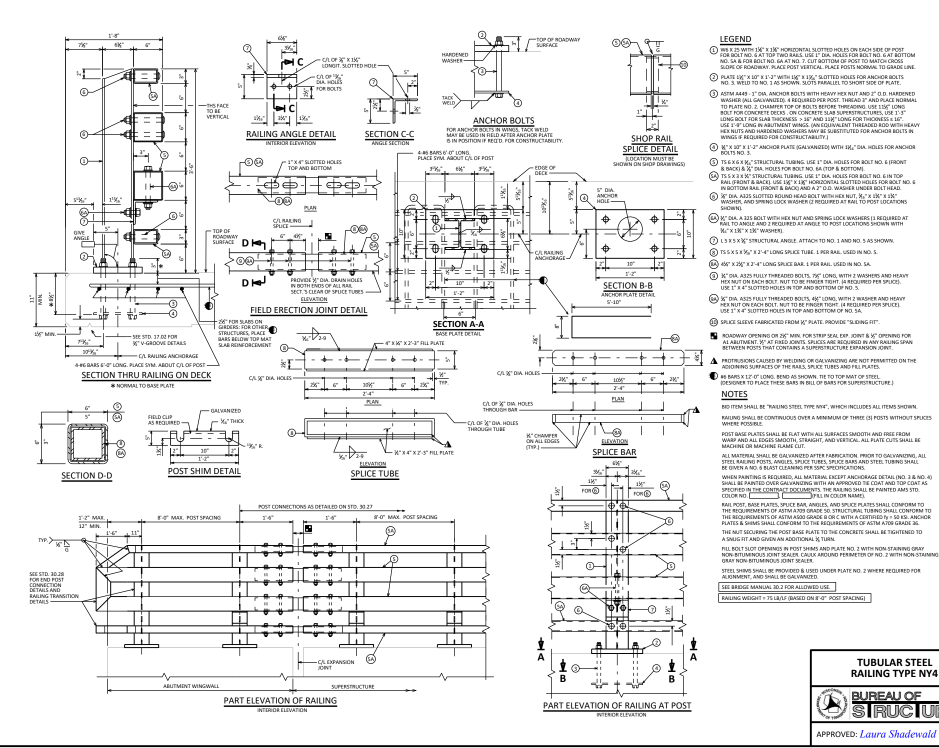
THESE RAILING DETAILS MAY BE USED WITH CONCRETE SLAB SUPERSTRUCTURES (SLAB DEPTH > 14") THAT HAVE A1 ABUTMENTS WITH WINGS PARALLEL TO C/L OF ABUTMENT OR HAVE AS ABUTMENTS.

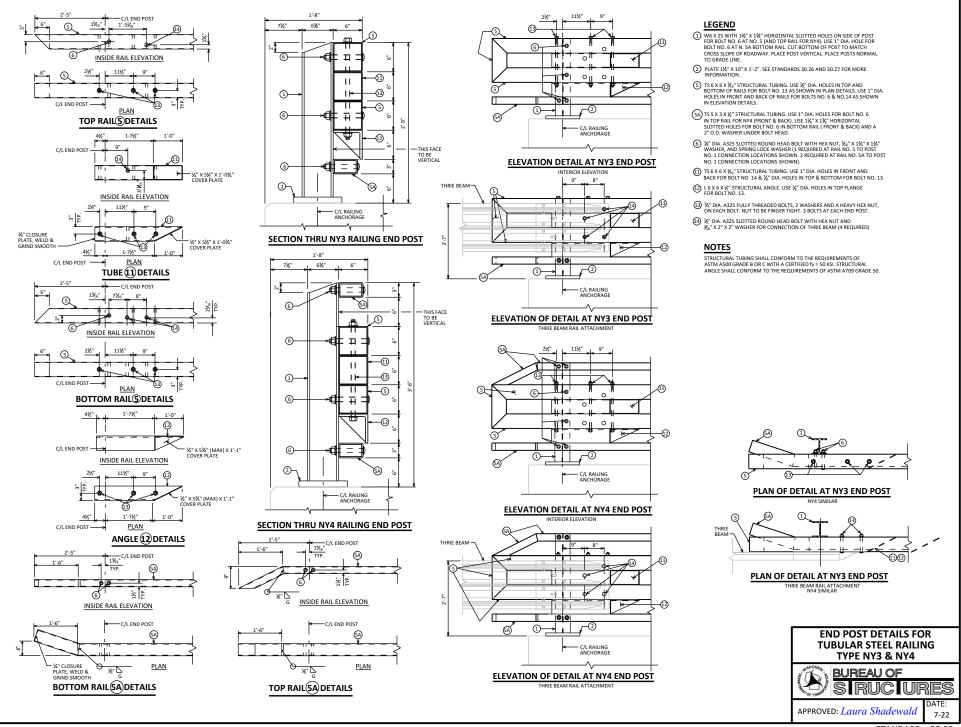
TIMBER RAILING ATTACHED TO CONCRETE SLAB DETAILS

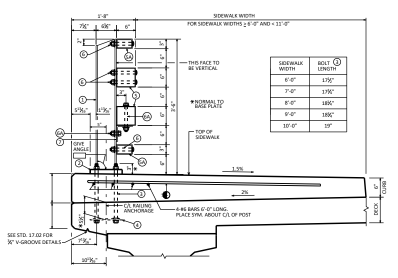


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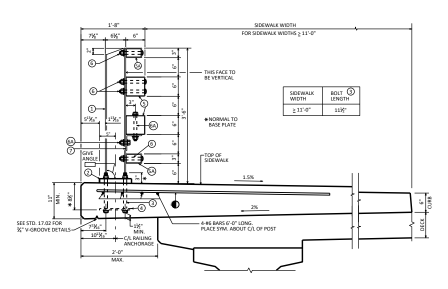








SECTION THRU RAILING ON SIDEWALK



SECTION THRU RAILING ON SIDEWALK

LEGEND

- W6 X 25 WITH 1½" X 1½" HORIZONTAL SLOTTED HOLES ON EACH SIDE OF POST FOR BOLT NO. 6 AT TOP TWO RAILS. USE 1" DIA. HOLES FOR BOLT NO. 6 AT BOTTOM NO. 5A & FOR BOLT NO. 6A AT NO. 7. CUT BOTTOM OF POST TO MATCH CROSS SLOPE OF ROADWAY. PLACE POST VERTICAL. PLACE POSTS NORMAL TO GRADE LINE.
- 2) PLATE 1½" X 10" X 1'-2" WITH 1½" X 11/6" SLOTTED HOLES FOR ANCHORS BOLTS NO. 3. WELD TO NO. 1 AS SHOWN. SLOTS PARALLEL TO SHORT SIDE OF PLATE.
- ③ ASTM A449 1" DIA. ANCHOR BOLTS WITH HEAVY HEX NUT AND 2" O.D.
 HARDENED WASHER (ALL GALVANIZED). 4 REQUIRED PER POST. THREAD 3" AND
 PLACE NORMALT OP HATE NO. 2. CHAMPER TO PO F BOLTS BEFORE THREADING.
 USE 11½" LONG BOLT FOR CONCRETE SIDEWALKS ≥ 11."0" WIDE AND SEE
 TABLE TO THE LEFT FOR CONCRETE SIDEWALKS ≥ 61."0" AND 11."0" WIDE
 FOR PROPER BOLT LENGTHS. USE 1."9" LONG IN ABUTMENT WINGS. (AN
 EQUIVALENT THREADED ROW WITH HEAVY HEX NUTS AND HARDENED
 WASHERS MAY BE SUBSTITUTED FOR ANCHOR BOLTS IN WINGS IF
 REQUIRED FOR CONSTRUCTABILITY.)
- ④ ¾" X 10" X 1'-2" ANCHOR PLATE (GALVANIZED) WITH 1⅓6" DIA. HOLES FOR ANCHOR BOLTS NO. 3.
- (5) TS 6 X 6 X $\frac{3}{2}$ 6" STRUCTURAL TUBING. USE 1" DIA. HOLES FOR BOLT NO. 6 (FRONT & BACK) & $\frac{3}{6}$ " DIA. HOLES FOR BOLT NO. 6A (TOP & BOTTOM).
- (A) TS 5 X 3 X ½" STRUCTURAL TUBING. USE 1" DIA. HOLES FOR BOLT NO. 6 IN TOP RAIL (FRONT & BACK). Use 1½" x 1½" HORIZONTAL SLOTTED HOLES FOR BOLT NO. 6 IN BOTTOM RAIL (FRONT & BACK) AND A 2" O.D. WASHER UNDER BOLT HEAD.
- (6) %" DIA. A325 SLOTTED ROUND HEAD BOLT WITH HEX NUT, $\%_6$ " X 1%" X 1%" X 1%" X 1%" X 1%" X 10CK WASHER (2 REQUIRED AT RAIL TO POST LOCATIONS SHOWN).
- (A) ¾" DIA. A325 BOLT WITH HEX NUT AND SPRING LOCK WASHER (1 REQUIRED AT RAIL TO ANGLE AND 2 REQUIRED AT ANGLE TO POST LOCATIONS SHOWN WITH ¾", X 1¾" X 1¾" WASHER).
- \bigcirc L 5 X 5 X % " STRUCTURAL ANGLE. ATTACH TO NO. 1 AND NO. 5 AS SHOWN.
- #6 BARS X 12'-0" LONG. BEND AS SHOWN. TIE TO TOP OF MAT OF STEEL. (DESIGNER TO PLACE THESE BARS IN BILL OF BARS FOR SUPERSTRUCTURE.)

FOR ALL TUBULAR STEEL RAILING TYPE NY4 DETAILS SEE STD. 30.27.





APPROVED: Laura Shadewald

