

## LEGEND

- ▲ ① NEOPRENE STRIP SEAL (\_-INCH) AND STEEL EXTRUSIONS. SET JOINT OPENING AT 1%" WHEN EXPANSION LENGTH < 230'-0", WHEN EXPANSION LENGTH > 230'-0", PREPARE A TEMPERATURE TABLE SHOWING JOINT OPENINGS FIROW NOT ST'T O 85'F IN 10'F INCREMENTS. ACCOUNT FOR PRESTRESSED GIRDER SHRINKAGE DUE TO CREEP WHEN DETERMINING THIS TABLE. JOINT OPENINGS GIVEN NORMAL TO JOINT.
- STUDS ½" DIA. X 6½" LONG AT 6" ALTERNATE CENTERS. WELD TO EXTRUSIONS AND BEND AS SHOWN AFTER WELDING.
- 2 ½" THICK ANCHOR PLATE WITH %" DIA. ROD (OR ALTERNATE STRIP SEAL ANCHOR). WELD ROD TO ANCHOR PLATE, WELD ANCHOR PLATE TO NO. 1 AT 1'-6" CENTERS BETWEEN GIRDERS.
- 3 ½" DIA. THREADED ROD WITH 2 NUTS AND PLATE WASHERS. FOR PRESTRESSED GIRDERS, GROUT THREADED ROD INTO FIELD ORILLED HOLES ON C/L OF GIRDER. FOR STEEL GIRDERS, WELD THREADED ROD TO TO FLANGE OR ATTACH BY BOLTING THRU FLANGE. ON ABUTMENT SIDE, GROUT THREADED ROD INTO FIELD DRILLED HOLES IN ABUTMENT BACKWALL AS SHOWN.
- (4) ¾" DIA. THREADED ROD WITH NUT. TACK WELD NUT TO NO. 5.
- FABRICATE SUPPORT FROM 3" X'½" BAR AS SHOWN OR EQUIVALENT. ONE PER GIRDER PER SIDE. SHOP OR FIELD WELD TO NO. 1 IF FIELD WELDED, COVER WELDED AREAS WITH EPOXY-COATING MATERIAL PROVIDE 1½" DIA. HOLE FOR NO. 3 AND 1" DIA. HOLE FOR NO. 4.
- 6 GALVANIZED PLATE ¾" X 10" X (2'-2" LONG FOR SKEWS TO 45" AND 3'-0" LONG FOR SKEWS > 45") WITH HOLES FOR NO. 7, FOR SINGLE SLOPE PARAPET. FOR SLOPED FACE PARAPET, SEE STANDARD 28.07.
- ⑦ ¾" DIA. X 1½" STAINLESS STEEL SOCKET FLAT HEAD SCREWS WITH ANTI-SEIZE LUBRICANT. PLACE IN COUNTERSUNK HOLE. RECESS ¾6" BELOW PLATE SURFACE.
- ⑧ ¾" DIA. X 4" GALVANIZED HEX HEAD BOLT, BEND 45°.
- (9) ¾" DIA. X 2¼" GALVANIZED THREADED COUPLING.
- SIDEWALK COVER PLATE ¾" X (2'-0" WIDE FOR SKEWS TO 45" AND 3'-0" WIDE FOR SKEWS > 45" ) X LIMITS SHOWN. BEND DOWN FACE OF SIDEWALK WITH HOLES FOR NO. 7. GALVANLEP PLATE AFTER SUP-RESISTANT SURFACE APPLIED.
- 1 1" X 5" SLOTTED COUNTERSUNK HOLE FOR NO. 7. PLACE SLOT PARALLEL TO DIRECTION OF MOVEMENT.

## NOTES

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ONE FIELD SPLICE PERMITTED IN STEEL EXTRUSIONS, UNLESS MORE ARE REQUIRED FOR STAGED CONSTRUCTION, HANDLING OR GALVANIZING REQUIREMENTS. IF USED, ANCHOR PLATES SHALL BE PROVIDED 3" FROM EACH SIDE OF THE FIELD SPLICE. DETAILS SHALL BE SUBMITTED FOR APPROVAL. NO SPLICING PERMITTED IN NEOPRENE STRIP SEAL.

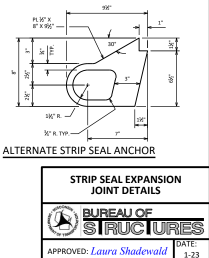
AFTER FABRICATION, BUT BEFORE SHIPMENT, STRAIGHTEN STEEL EXTRUSIONS SUCH THAT THEY SHALL BE FREE FROM WARP, TWIST AND SWEEP.

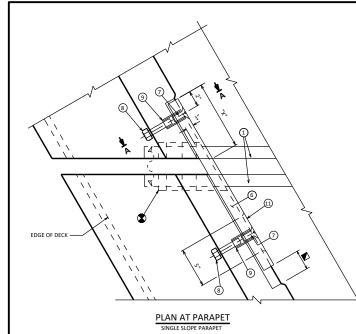
FABRICATOR SHALL PROVIDE MEANS OF KEEPING GALVANIZED EXTRUSIONS CLEAN AND SMOOTH DURING SHIPMENT AND PRIOR TO APPLYING LUBRICANT ADHESIVE FOR NEOPRENE GLAND INSTALLATION.

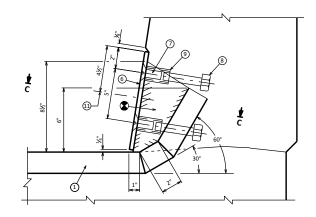
SANDBLAST PLATES, SUPPORTS AND EXTRUSIONS AFTER FABRICATION IN ACCORDANCE WITH SSPC 5P, 86 "COMMERCIAL BLAST CLEANING". AFTER BLAST CLEANING, THE PLATES, SUPPORTS AND EXTRUSIONS SHALL BE HOT DIPPED GALVANIZED. SUP-RESISTANT SUPRACES IS APPLIED TO SIDEWALK COVER PLATES BY THE MANUPACTURER AND THEN HOT DIPPED GALVANIZED TO THEIR RECOMMENDATIONS TO MAINTAIN THE INTEGRITY OF THIS SUPRACE.

ANCHOR SYSTEM NO. 8 AND NO. 9 SHALL CONFORM TO ASTM A307 AND SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A153 CLASS C AND D.

ALL MATERIAL IN THE EXPANSION JOINT ASSEMBLY, INCLUDING ANCHOR STUDS AND HARDWARE SHALL BE PAID AT THE UNIT PRICE BID FOR "EXPANSION DEVICE", LF.



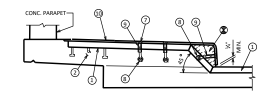




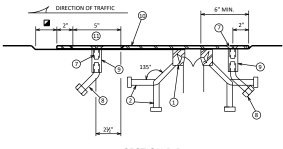
SECTION A-A

- FACE OF CONC. PARAPET 10 789 R 🛤 1'-0" MAX. 6 \_↓∓ Ø 089 I. P 01 B া (8) 0 OUTSIDE EDGE OF SIDEWALK

> PLAN AT SIDEWALK \*1'-2" WHEN "VERTICAL FACE PARAPET TYPE 'TX' IS USED



SECTION AT SIDEWALK



30° 35°

6½

9½ 10½

USE "X" = 6½" FOR 0° SKEW

6½

40°

61/2 61/2

11 111/2

45°

50°

7

13 131/2

55°

7

60° 65°

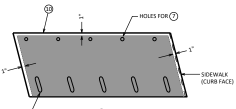
8

151/2

7½

14½

SECTION B-B



SLOTTED HOLES FOR (7)

"X" - VALUES IN INCHES

7 7½

10°

6½

15°

6½

8

20° 25°

6½

8½

6½

9

SKEW 5\*

RHF 6½

LHF

PLAN OF SIDEWALK COVER PLATE WITH SLIP-RESISTANT SURFACE PLACE SLIP-RESISTANT SURFACE ON TOP WALKING SURFACE IN SHADED AREA ONLY (NOT ON CURB FACE).

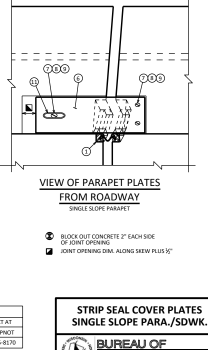
## DESIGNER NOTES

FOR NEW BRIDGES, JOINT TO BE DETAILED STRAIGHT.

FOR JOINT REPLACEMENT PROJECTS, JOINT SHALL BE DETAILED TO MATCH ORIGINAL CONFIGURATION (STRAIGHT OR KINKED) IN ORDER TO REDUCE SUBSTRUCTURE MODIFICATIONS REQUIRED.

PLAN DETAILS SHALL REMOVE ENOUGH PARAPET LATERALLY, AND FULL HEIGHT, TO ENSURE DURABILITLY OF THE JOINT REPLACEMENT.

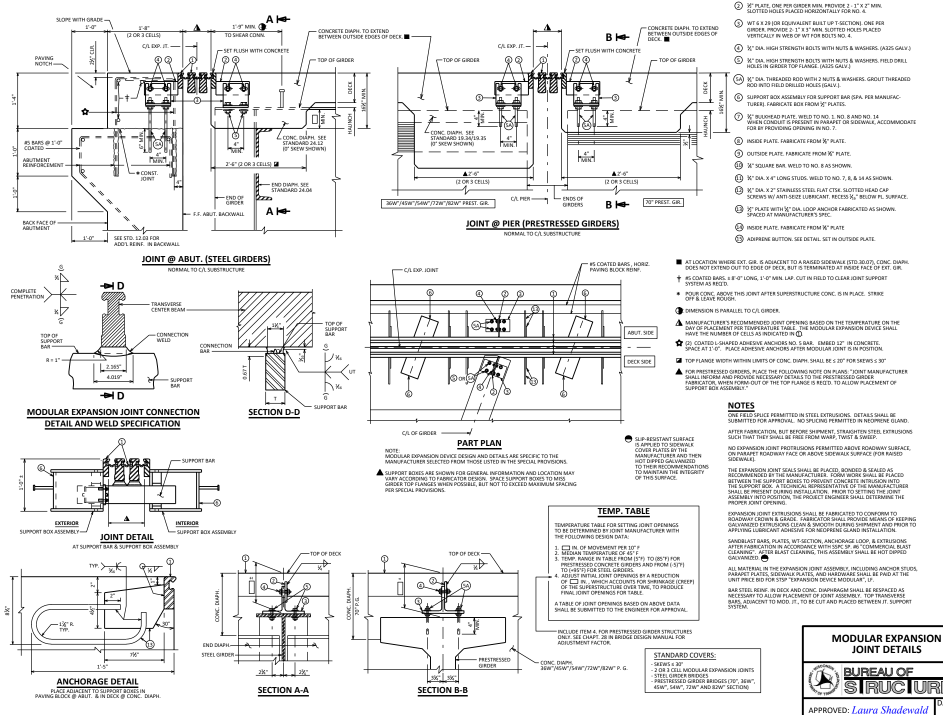
APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES			
AFFROVED SLIP-RESISTANT AFFLIED SURFACES FOR STEEL FLATES			
PRODUCT	MANUFACTURER	CONTACT AT	
SLIPNOT GRADE 2, STEEL	W. S. MOLNAR COMPANY	1-800-SLIPNOT	
ALGRIP, STEEL	ROSS TECHNOLOGY CORP.	1-800-345-8170	



APPROVED: Laura Shadewald

URES DATE:

7-19



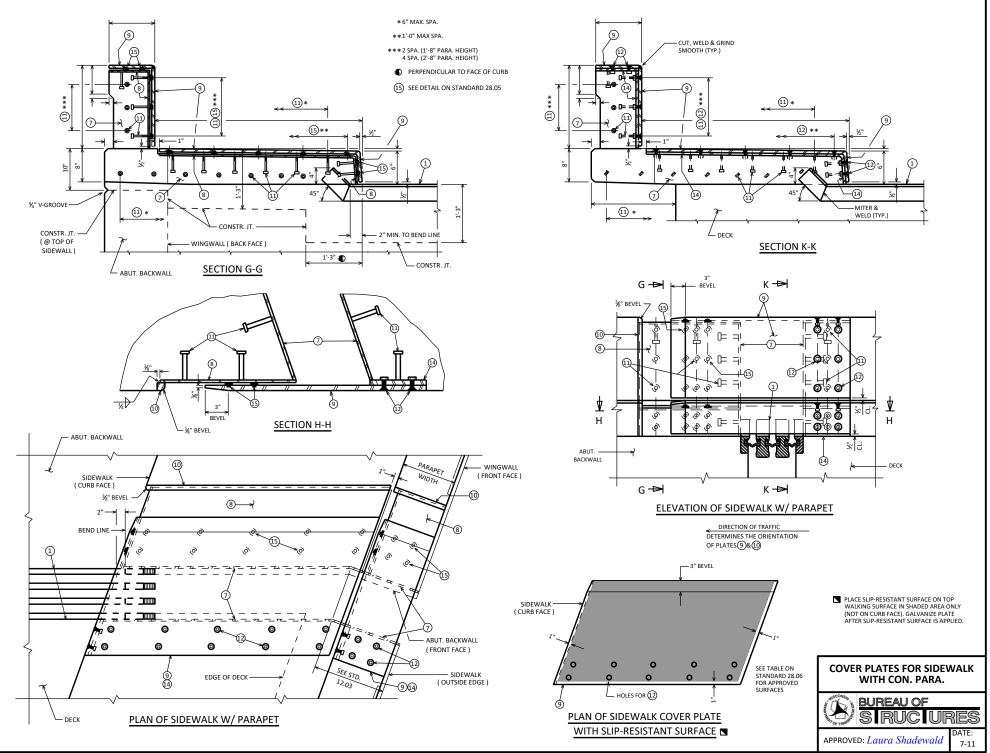
STANDARD 28.03

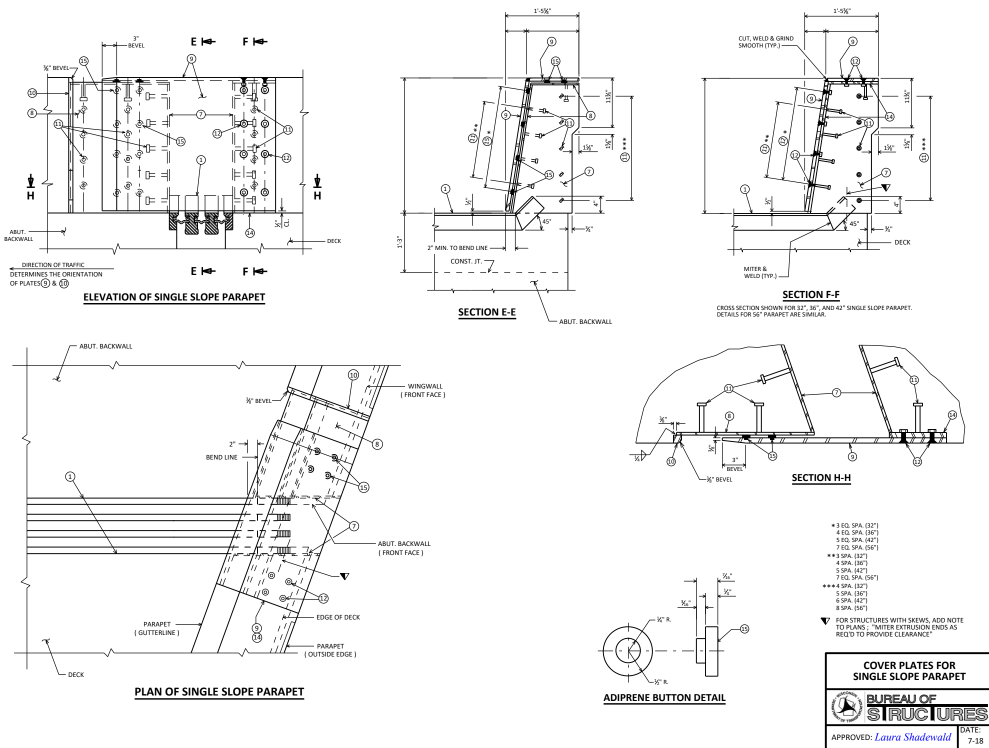
JRES

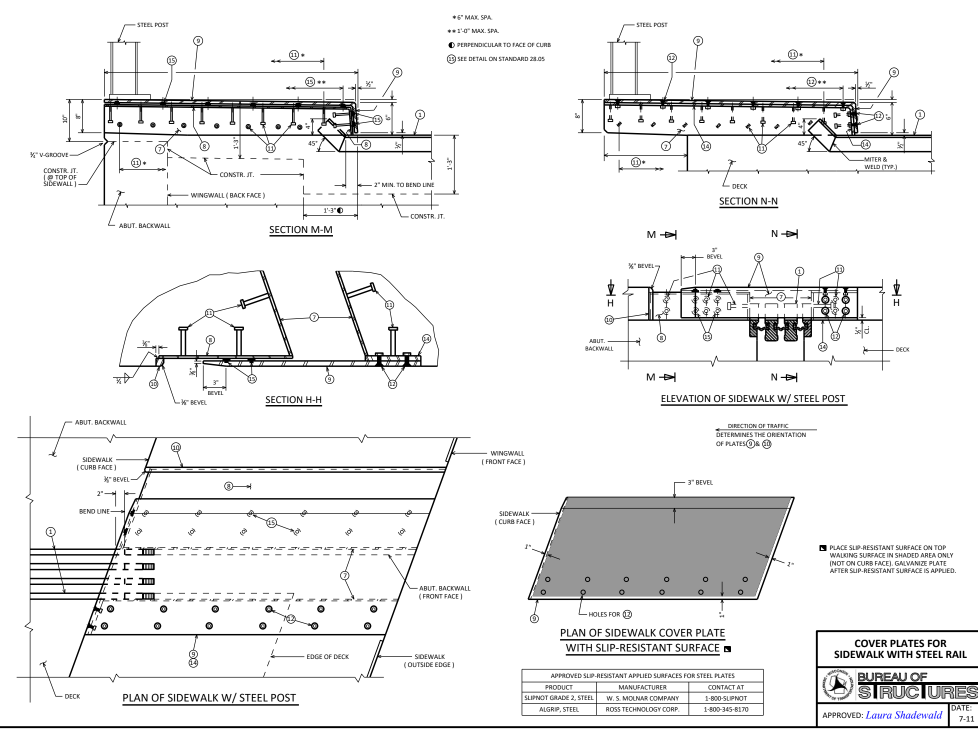
1-23

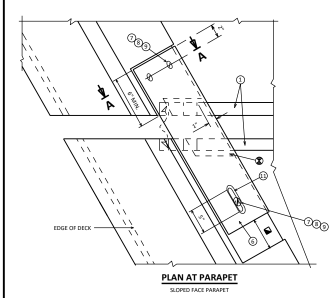
## LEGEND

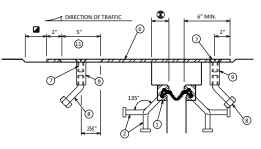
1 MODULAR EXPANSION JOINT DEVICE, 
CELLS.



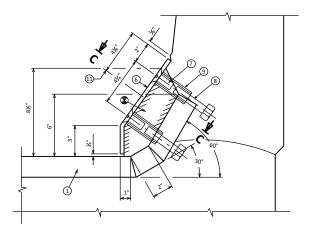




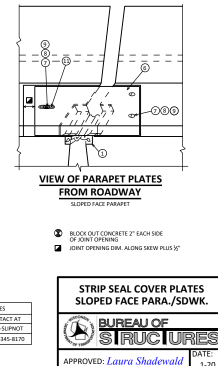




SECTION C-C



SECTION A-A SLOPED FACE PARAPET



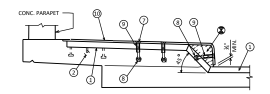
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STANDARD 28.07

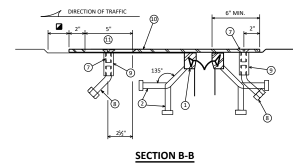
FACE OF CONC. PARAPET (10) 789 B ⊨ 1'-0" MAX. 6 Ì -17 080 Ju<sup>1</sup> 211 (11 6 B 🗲 (8) OUTSIDE EDGE OF SIDEWALK

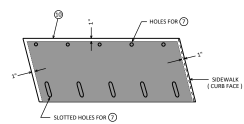
PLAN AT SIDEWALK





SECTION AT SIDEWALK





PLAN OF SIDEWALK COVER PLATE WITH SLIP-RESISTANT SURFACE

PLACE SLIP-RESISTANT SURFACE ON TOP WALKING SURFACE IN SHADED AREA ONLY (NOT ON CURB FACE).

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES			
PRODUCT	MANUFACTURER	CONTACT AT	
SLIPNOT GRADE 2, STEEL	W. S. MOLNAR COMPANY	1-800-SLIPNOT	
ALGRIP, STEEL	ROSS TECHNOLOGY CORP.	1-800-345-8170	

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