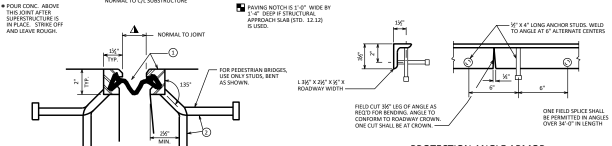


PART SECTION THRU JOINT AT PRESTRESSED GIRDERS

NORMAL TO C/L SUBSTRUCTURE



SYM. ABOUT C/L JOINT UNLESS

OTHERWISE SHOWN OR NOTED

BEND STUD TO CLEAR BOTTOM OF SLAB BY

11/2" ON OVERHANGS

NORMAL TO JOINT

(A)

MIN

FACE OF CONC. OPENING

AT DECK

SECTION THRU JOINT EXTERIOR GIRDER TO EDGE OF DECK, AND AT PARAPETS. MEDIANS AND SIDEWALKS

/

SECTION THRU JOINT

ROADWAY TRAFFIC AREA BETWEEN EXTERIOR GIRDERS.

5/16 V

%" DIA. ROD

1/4

91/3" MAX

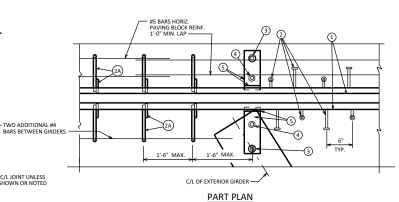
AT PAVING BLOCK

#5 BARS HORIZ PAVING BLOCK REINF. ± 8'-0" LG. 1'-0" MIN. LAP

PROTECTION ANGLE ARMOR

SANDBLAST PROTECTION ANGLE AFTER FABRICATION PER NOTES. AFTER BLAST CLEANING, THE PROTECTION ANGLE SHALL BE HOT DIPPED GALVANIZED.

> IF TEMPERATURE TABLE IS SHOWN, PLACE FOLLOWING NOTE ADJACENT TO TABLE: "A SMALL JOINT OPENING DUE TO A HIGH TEMPERATURE AT TIME OF CONSTRUCTION MAY REQUIRE NEOPRENE STRIP SEAL INSTALLATION
> INTO STEEL EXTRUSIONS PRIOR TO SETTING THE EXPANSION JOINT."



LEGEND

- ▲ ① NEOPRENE STRIP SEAL (_-INCH) AND STEEL EXTRUSIONS. SET JOINT OPENING AT 1%'' WHEN EXPANSION LENGTH \leq 230'-0", WHEN EXPANSION LENGTH > 230'-0", PREPARE A TEMPERATURE TABLE SHOWING JOINT OPENINGS FROM 5°F TO 85°F IN 10°F INCREMENTS, ACCOUNT FOR PRESTRESSED GIRDER SHRINKAGE DUE TO CREEP WHEN DETERMINING THIS TABLE. JOINT OPENINGS GIVEN NORMAL TO JOINT.
- ② STUDS ¾" DIA. X 6¾" LONG AT 6" ALTERNATE CENTERS. WELD TO EXTRUSIONS AND BEND AS SHOWN AFTER WELDING.
- $\frac{1}{2}$ " THICK ANCHOR PLATE WITH $\frac{1}{8}$ " 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 ¾" DIA. THREADED ROD WITH 2 NUTS AND PLATE WASHERS. FOR PRESTRESSED GIRDERS, GROUT THREADED ROD INTO FIELD DRILLED HOLES ON C/L OF GIRDER. FOR STEEL GIRDERS, WELD THREADED ROD TO TOP 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 FEOXY-COATING MATERIAL. PROVIDE 1½" DIA. HOLE FOR (5) NO. 3 AND 1" DIA. HOLF FOR NO. 4.
- GALVANIZED PLATE $\frac{1}{8}$ " 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 3/4" DIA. X 11/2" STAINLESS STEEL SOCKET FLAT HEAD SCREWS WITH ANTI-SEIZE LUBRICANT. PLACE IN COUNTERSUNK HOLE. RECESS 1/26" BELOW PLATE SURFACE.
- 8 ¾" DIA. X 4" GALVANIZED HEX HEAD BOLT, BEND 45°.
- § ¾" DIA. X 2¾" GALVANIZED THREADED COUPLING.
- (10) SIDEWALK COVER PLATE %" 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. GALVANIZE PLATE AFTER SLIP-RESISTANT SURFACE APPLIED.
- ① 1" X 5" SLOTTED COUNTERSUNK HOLE FOR NO. 7. PLACE SLOT PARALLEL TO DIRECTION OF MOVEMENT.

NOTES

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

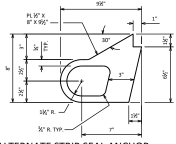
AFTER FABRICATION, BUT BEFORE SHIPMENT, STRAIGHTEN STEEL EXTRUSIONS SUCH THAT THEY SHALL BE FREE FROM WARP, TWIST AND SWEEP.

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

SANDBLAST PLATES, SUPPORTS AND EXTRUSIONS AFTER FABRICATION IN ACCORDANCE WITH SPICES, #6" "COMMERCIAL BLAST LEANING," THE PLATES, SUPPORTS AND EXTRUSIONS SHALL BE HOT DIPPED GALVANIZED. SUP-RESISTANT SURFACE IS APPLIED TO SIDEWALK COVER PLATES BY THE MANUFACTURER AND THEN HOT DIPPED GALVANIZED TO THEIR RECOMMENDATIONS TO MAINTAIN THE INTEGRITY OF THIS SURFACE.

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.

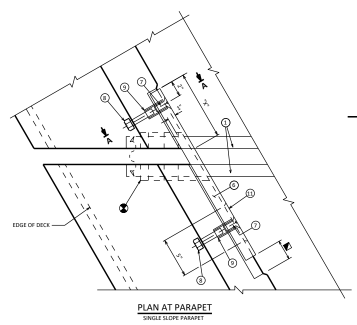


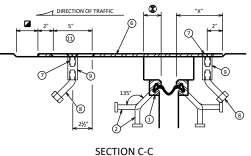
ALTERNATE STRIP SEAL ANCHOR

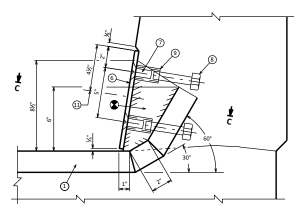


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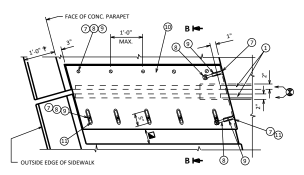






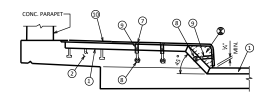
SECTION A-A SINGLE SLOPE PARAPET

"X" - VAI	LUES IN INC	CHES		USE "X" = 6½" FOR 0° SKEW									
SKEW	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°
RHF	6½	6½	6½	6½	6½	6½	6½	6½	6½	7	7	7½	8
LHF	7	7½	8	8½	9	9½	10½	11	11½	13	13½	14½	15½

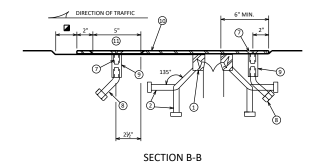


PLAN AT SIDEWALK

†1'-2" WHEN "VERTICAL FACE PARAPET TYPE 'TX' IS USED



SECTION AT SIDEWALK



- HOLES FOR (7) SIDEWALK (CURB FACE)

PLAN OF SIDEWALK COVER PLATE WITH SLIP-RESISTANT SURFACE

∠ SLOTTED HOLES FOR ⑦

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

DESIGNER NOTES

PRODUCT

SLIPNOT GRADE 2, STEEL

ALGRIP, STEEL

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.

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES

MANUFACTURER

W. S. MOLNAR COMPANY

ROSS TECHNOLOGY CORP.

CONTACT AT

1-800-SLIPNOT

1-800-345-8170

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

0

VIEW OF PARAPET PLATES

FROM ROADWAY

SINGLE SLOPE PARAPET

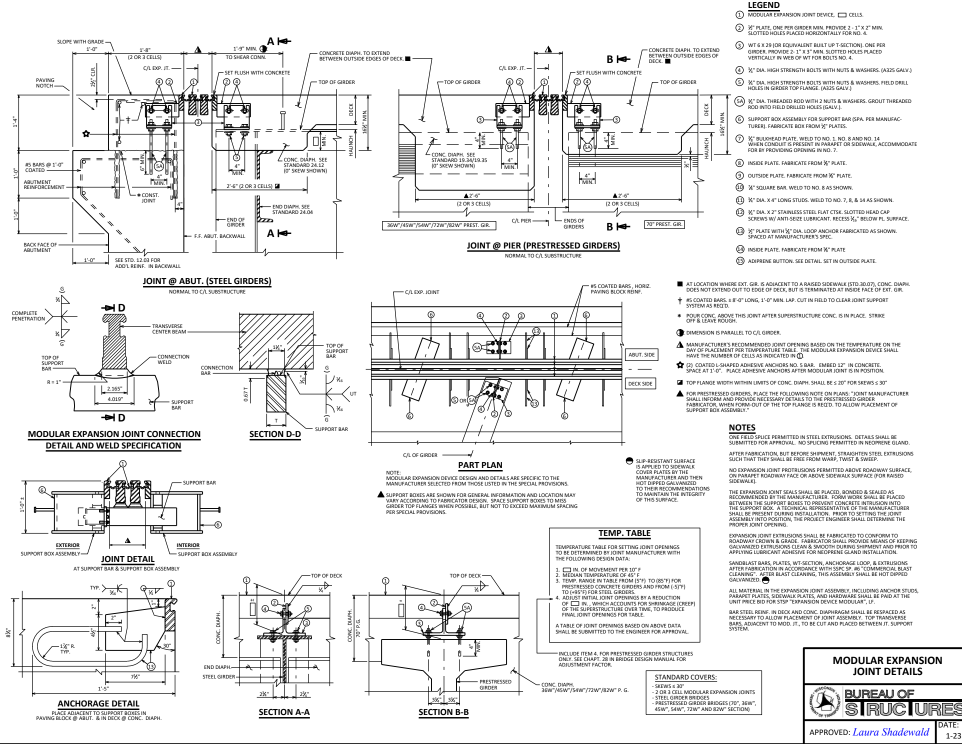
BLOCK OUT CONCRETE 2" EACH SIDE OF JOINT OPENING

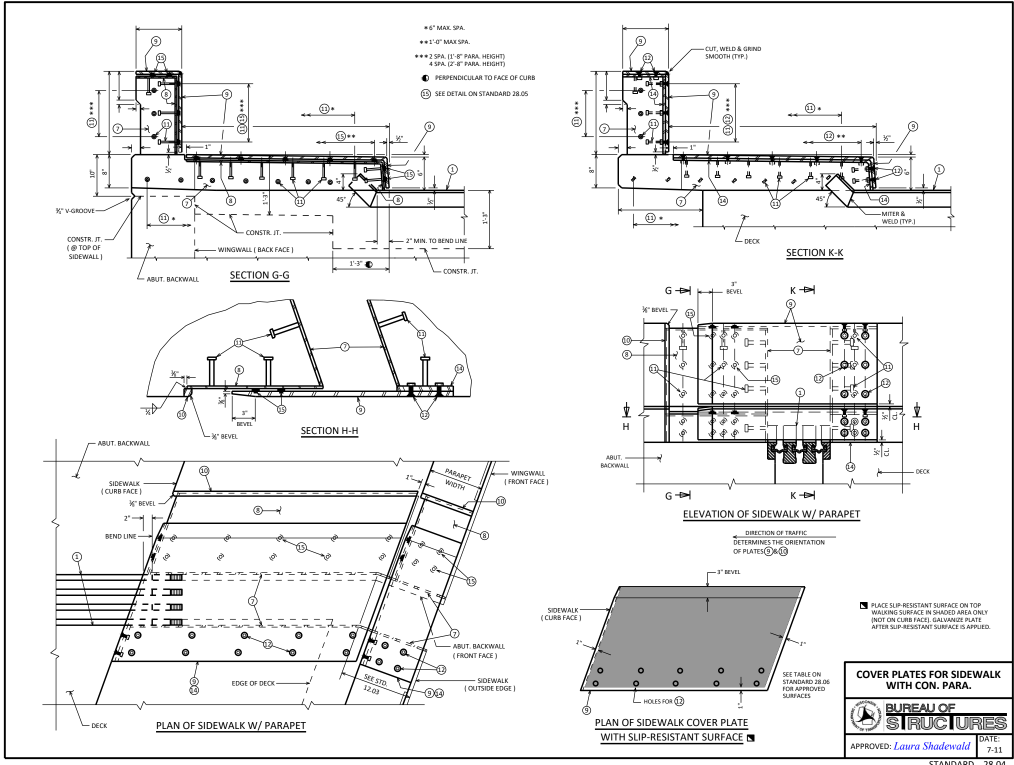
■ JOINT OPENING DIM. ALONG SKEW PLUS ½"

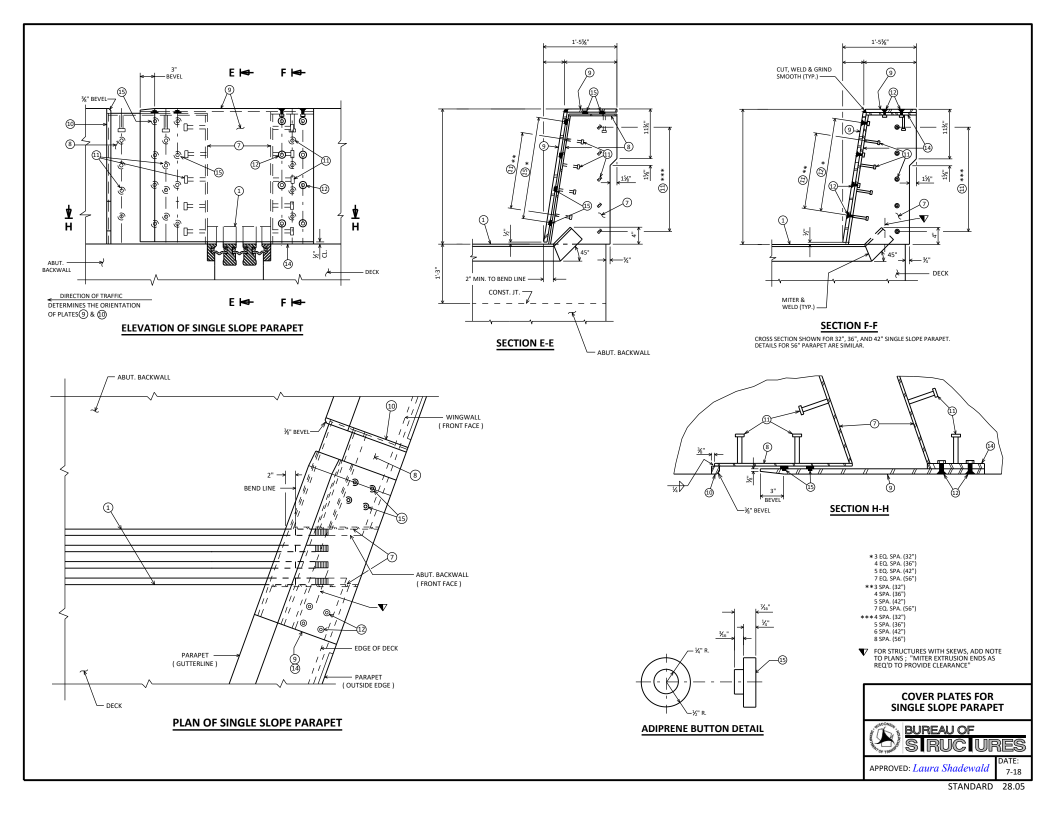
STRIP SEAL COVER PLATES SINGLE SLOPE PARA./SDWK.

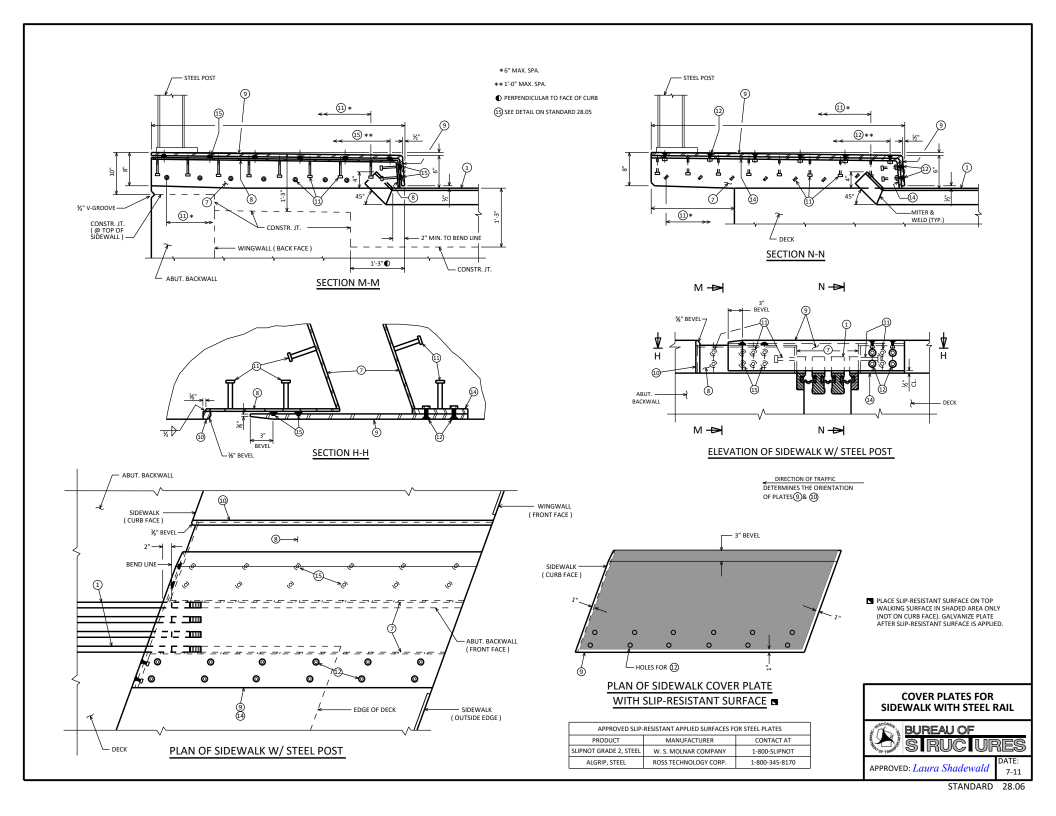


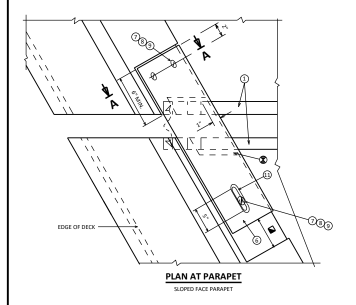
APPROVED: Laura Shadewald

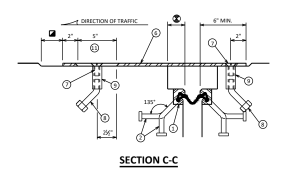


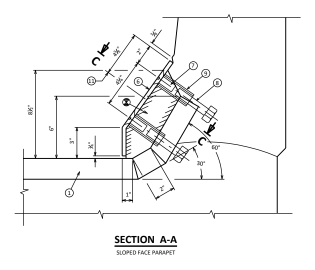




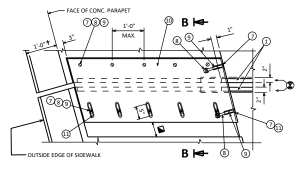






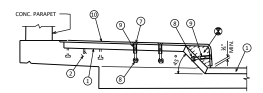


6 GALVANIZED PLATE $\frac{1}{2}$ " X 10½" X (2'-2" LONG FOR SKEWS TO 45° AND 3'-0" LONG FOR SKEWS ≥ 45°) WITH HOLES FOR NO. 7. BEND AS SHOWN.

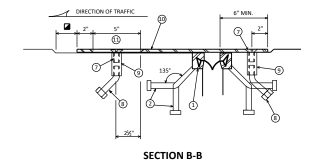


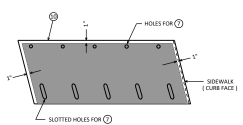
PLAN AT SIDEWALK

† 1'-2" WHEN "VERTICAL FACE PARAPET TYPE 'TX' IS USED



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).

DESIGNER NOTES

PRODUCT

SLIPNOT GRADE 2, STEEL

ALGRIP, STEEL

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

MANUFACTURER

W. S. MOLNAR COMPANY

ROSS TECHNOLOGY CORP.

CONTACT AT

1-800-SLIPNOT

1-800-345-8170

2000

VIEW OF PARAPET PLATES FROM ROADWAY

SLOPED FACE PARAPET

- BLOCK OUT CONCRETE 2" EACH SIDE OF JOINT OPENING
- JOINT OPENING DIM. ALONG SKEW PLUS ½"

STRIP SEAL COVER PLATES SLOPED FACE PARA./SDWK.



APPROVED: Laura Shadewald

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