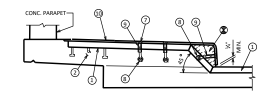


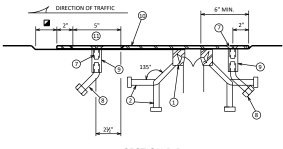
SECTION A-A

- 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°

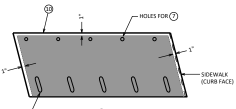
8

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).

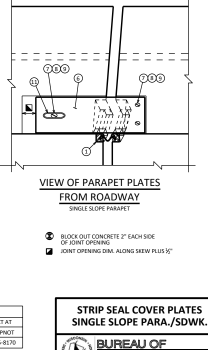
DESIGNER NOTES

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		
ALL NOVED SEIT-NESISTANT ALL LED SURFACES FOR STEEL FERTES		
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