PLAN AT PARAPET
SINGLE SLOPE PARAPET

PLAN AT SIDEWALK
+1/2" WHEN VERTICAL FACE PARAPET TYPE (ALT. USED)

OUTSIDE EDGE OF SIDEWALK

PLAN AT PARAPET
SINGLE SLOPE PARAPET

SECTION AT SIDEWALK

SECTION B-B

SECTION A-A
SINGLE SLOPE PARAPET

SECTION C-C

VIEW OF PARAPET PLATES
FROM ROADWAY
SINGLE SLOPE PARAPET

EDGE OF DECK

JOINT REPLACEMENT.
THE DURABILITLY OF LATERALLY, AND FULL HEIGHT, TO ENSURE PLAN DETAILS SHALL REMOVE ENOUGH PARAPET SUBSTRUCTURE MODIFICATIONS REQUIRED. PLAN DETAILS SHALL REMOVE ENOUGH PARAPET LINEARLY, AND FULL HEIGHT TO ENSURE SURVIVABILITY OF THE JOINT REPLACEMENT.

DESIGNER NOTES
FOR NEW BRIDGES, JOINT TO BE DETAILED STRAIGHT. FOR JOINT REPLACEMENT PROJECTS, JOINT SHALL BE DETAIL TO MATCH ORIGINAL CONFIGURATION STRAIGHT OR KINKED FOR NEW BRIDGES, JOINT TO BE DETAIL STRAIGHT. JOINT TO BE DETAIL STRAIGHT OR KINKED.

PLAN DETAIL: SMALL, REMOVE ENOUGH PARAPET LINEARLY, AND FULL HEIGHT TO ENSURE SURVIVABILITY OF THE JOINT REPLACEMENT.

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER</th>
<th>CONTACT AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIPNOT</td>
<td>ALGRIP, STEEL</td>
<td>W. S. MOLNAR COMPANY</td>
</tr>
</tbody>
</table>

APPROVED

Bill Oliva

DATE: 7-19

STRIP SEAL COVER PLATES SINGLE SLOPE PARA./SDWK.

PLAN OF SIDEWALK COVER PLATE WITH SLIP-RESISTANT SURFACE
PLACE SLIP-RESISTANT SURFACES ON TOP MOLDING SURFACE IN SIDES ONLY IN CURB FACE,

SECTION B-B

SECTION A-A
SINGLE SLOPE PARAPET

SECTION C-C

VIEW OF PARAPET PLATES
FROM ROADWAY
SINGLE SLOPE PARAPET

EDGE OF DECK

JOINT REPLACEMENT.
THE DURABILITLY OF LATERALLY, AND FULL HEIGHT, TO ENSURE PLAN DETAILS SHALL REMOVE ENOUGH PARAPET SUBSTRUCTURE MODIFICATIONS REQUIRED. PLAN DETAILS SHALL REMOVE ENOUGH PARAPET LINEARLY, AND FULL HEIGHT TO ENSURE SURVIVABILITY OF THE JOINT REPLACEMENT.

DESIGNER NOTES
FOR NEW BRIDGES, JOINT TO BE DETAILED STRAIGHT. FOR JOINT REPLACEMENT PROJECTS, JOINT SHALL BE DETAIL TO MATCH ORIGINAL CONFIGURATION STRAIGHT OR KINKED FOR NEW BRIDGES, JOINT TO BE DETAIL STRAIGHT. JOINT TO BE DETAIL STRAIGHT OR KINKED.

PLAN DETAIL: SMALL, REMOVE ENOUGH PARAPET LINEARLY, AND FULL HEIGHT TO ENSURE SURVIVABILITY OF THE JOINT REPLACEMENT.

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>MANUFACTURER</th>
<th>CONTACT AT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLIPNOT</td>
<td>ALGRIP, STEEL</td>
<td>W. S. MOLNAR COMPANY</td>
</tr>
</tbody>
</table>

APPROVED

Bill Oliva

DATE: 7-19

STRIP SEAL COVER PLATES SINGLE SLOPE PARA./SDWK.

PLAN OF SIDEWALK COVER PLATE WITH SLIP-RESISTANT SURFACE
PLACE SLIP-RESISTANT SURFACES ON TOP MOLDING SURFACE IN SIDES ONLY IN CURB FACE,
SECTION A-A
SLOPED FACE PARAPET

SECTION B-B
SLOPED FACE PARAPET

SECTION C-C

PLAN AT PARAPET
SLOPED FACE PARAPET

PLAN AT SIDEWALK
+ 1/2" HORIZONTAL FACE PARAPET TYPE TYPUS USED

OUTSIDE EDGE OF SIDEWALK

FACE OF CONC. PARAPET

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
FOR JOINT REPLACEMENT PROJECTS, JOINT SHALL BE DETAIL TO MATCH ORIGINAL CONFIGURATION OR BE DETAIL AS SHOWN IN ORDER TO REDUCE SUBSTRUCTURE MODIFICATIONS REQUIRED.

PLAN DETAILS SHALL MATCH DESIGN PARAPET EXTENSIVE AND CURB FACE EDGE SMOOTHNESS OF THE JOINT REPLACEMENT.

JOINT OPENING CAN BE BLOCKED OUT CONCRETE 2" EACH SIDE OF JOINT OPENING.

PRODUCT MANUFACTURER
SLIPNOT GRADE 2, STEEL
ALGRIP, STEEL

CONTACT AT
ROSS TECHNOLOGY CORP.
1-800-345-8170

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES

APPROVED SLIP-RESISTANT APPLIED SURFACES FOR STEEL PLATES

Bill Oliva
1-20

STANDARD 28.07