GENERAL

3.1 DIVISION 3  CAST CONCRETE

- Design Service Loads

B. Ceiling Repair

C. Slab Repair

3.2 DIVISION 5 METALS

- Storm Vertical and Horizontal Joint Sealants

- Storm Glass with a Coating on First Surface Having Both Photocatalyt

- Solar Control Glass, Tempered, with Stipolite Pattern (Pattern

- Special Shipboard Glass, Tempered, with Stipolite Pattern (Pattern

- Maximum Number of Spaces That May Be Closed At a Time in Each Parking

- Reference to Table on This Sheet for Length of Lap Splices.

- Contractor Shall Be Responsible for Coordination of All Construction

- Provision of Temporary Barriers and Dust Control. Refer to Section 01 56 00 "Temporary Barriers and Dust Control".

- Fume Extraction Systems Shall Be Installed at All Work Areas. Refer to Section 01 61 00 "Air Quality".

- Glass Type GL

- Specification Of Concrete Mixes Shall Comply With Requirements:

- Glass Type TL

- Glass Type SL

- Glass Type LG

- Glass Type FP

- Glass Type DP

- Glass Type RG

- Glass Type PC

- Glass Type SP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type DPCG

- Glass Type DPGC

- Glass Type RCPG

- Glass Type PCG

- Glass Type SPEC

- Glass Type SPG

- Glass Type RSPC

- Glass Type DPCPC

- Glass Type DPCPG

- Glass Type RCPGC

- Glass Type PCPC

- Glass Type SPCC

- Glass Type RSPGC

- Glass Type DPPC

- Glass Type DPPG

- Glass Type RCPG

- Glass Type PCPG

- Glass Type SPGC

- Glass Type RSPGC

- Glass Type DPP

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP

- Glass Type DPC

- Glass Type DPG

- Glass Type RCP

- Glass Type PC

- Glass Type SP

- Glass Type RSP
Sheet Notes

1. Refer to G002 for General Notes.
2. Work Items are Typical at All Levels of Stair #1, Including Stairs to Machine Room Level.
3. Work Items are Typical at All Levels of Stair #2, Including Ladder to Roof Hatch.

Work Item Notes

1. Install Concrete Sealer at Stairs/Landings, Refer to Spec Section 07 19 16.

Symbols Legend

- Work Item Number, Refer to List Below
- Quantity of Repair
- Area of Repair

Scale: 3/32" = 1'-0"
1. REFER TO G002 FOR GENERAL NOTES.
2. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
3. WORK ITEMS ARE TYPICAL AT ALL LEVELS FOR STAIR "A".

WORK ITEM NOTES

1. REMOVE & REPLACE COVE JOINT SEALANTS AT TREADS/RISERS, REFER TO DTL 18/SR511.
2. CLEAN EXISTING DECK COATING AT STAIRS/LANDINGS, REFER TO DTL 9/SR502.

SF
XXX
X

WORK ITEM NUMBER, REFER TO LIST BELOW

QUANTITY UNIT
QUANTITY OF REPAIR

FLOOR REPAIR HATCH
SOFIT REPAIR HATCH
CRACK SYMBOL
EXISTING EPOXY BROADCAST SYSTEM HATCH
NEW EPOXY BROADCAST SYSTEM HATCH
NEW DECK COATING HATCH (EPOXY)

LEVEL G4
LEVEL G3
LEVEL G2
LEVEL G1

LEVEL G2

FIRST & WASHINGTON - LEVEL G2 PLAN

NORTH

SYMBOLS LEGEND

WORK ITEM NUMBER, REFER TO LIST BELOW

QUANTITY UNIT

FLOOR REPAIR HATCH
SOFIT REPAIR HATCH
NEW DECK COATING HATCH (EPOXY)
NEW EPOXY BROADCAST SYSTEM HATCH
EXISTING EPOXY BROADCAST SYSTEM HATCH
CRACK SYMBOL

WORK ITEM NOTES

1. REMOVE & REPLACE COVE JOINT SEALANTS AT TREADS/RISERS, REFER TO DTL 18/SR511.
2. CLEAN EXISTING DECK COATING AT STAIRS/LANDINGS, REFER TO DTL 9/SR502.

SF
XXX
X

WORK ITEM NUMBER, REFER TO LIST BELOW

QUANTITY UNIT
QUANTITY OF REPAIR

FLOOR REPAIR HATCH
SOFIT REPAIR HATCH
CRACK SYMBOL
EXISTING EPOXY BROADCAST SYSTEM HATCH
NEW EPOXY BROADCAST SYSTEM HATCH
NEW DECK COATING HATCH (EPOXY)

LEVEL G4
LEVEL G3
LEVEL G2
LEVEL G1

LEVEL G2

FIRST & WASHINGTON - LEVEL G2 PLAN

NORTH

SYMBOLS LEGEND

WORK ITEM NUMBER, REFER TO LIST BELOW

QUANTITY UNIT

FLOOR REPAIR HATCH
SOFIT REPAIR HATCH
NEW DECK COATING HATCH (EPOXY)
NEW EPOXY BROADCAST SYSTEM HATCH
EXISTING EPOXY BROADCAST SYSTEM HATCH
CRACK SYMBOL

WORK ITEM NOTES

1. REMOVE & REPLACE COVE JOINT SEALANTS AT TREADS/RISERS, REFER TO DTL 18/SR511.
2. CLEAN EXISTING DECK COATING AT STAIRS/LANDINGS, REFER TO DTL 9/SR502.
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL SUPPORTED SLABS AND STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING, EXCEPT WHERE EXISTING EPOXY BROADCAST SYSTEM IS INDICATED ON THE DRAWINGS.

WORK ITEM NOTES

- STAIR NOSING REPAIR, REFER TO DTL 2/SR502.
- REMOVE & REPLACE CONTROL JOINT SEALANT, REFER TO DTL 4/SR511.
- REMOVE & REPLACE COVE JOINT SEALANT, REFER TO DTL 6/SR511.
- EXPANSION JOINT NOSING REPAIR (WINGED SEAL), REFER TO DTL 15/SR511.
- EXPANSION JOINT GLAND REPAIR (WINGED SEAL), REFER TO DTL 16/SR511.
- INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
- INSTALL EPOXY BROADCAST SYSTEM, REFER TO SPEC SECTION 07 18 13.
- REPAINT PAVEMENT MARKINGS AT NEW DECK COATING, REFER TO SPEC SECTION 32 17 25.
- REPAIR PAVEMENT MARKINGS AT STAIR #2, REFER TO SPEC SECTION 32 17 25 AND DTL 10/SR502.
- SLAB REPAIR, REFER TO DTL 4/SR501.
- CEILING REPAIR, REFER TO DTL 5/SR501.
- RAILING SECTION REPAIR, REFER TO DTL 4/SR502.
- RAILING POST REPAIR, REFER TO DTL 3/SR502.
- INSTALL COVE JOINT SEALANT AT RAILING POST/BASE, REFER TO DTL 11/SR511.
- CLEAN & PAINT STEEL RAILINGS/HANDRAILS, REFER TO DTL 10/SR502.

SF XXX
SF XXX
SF XXX
SF XXX
SF XXX

WORK ITEM NUMBER, REFER TO LIST BELOW

<table>
<thead>
<tr>
<th>QUANTITY OF REPAIR</th>
<th>FLOOR REPAIR HATCH</th>
<th>SOFFIT REPAIR HATCH</th>
<th>CRACK SYMBOL</th>
<th>EXISTING EPOXY BROADCAST SYSTEM HATCH</th>
<th>NEW EPOXY BROADCAST SYSTEM HATCH</th>
<th>NEW DECK COATING HATCH (EPOXY)</th>
</tr>
</thead>
</table>
1. STAIR GROUND REPAIR, REFER TO DTL 5/SR502.
2. REMOVE & REPLACE JOINT SEALANT, REFER TO DTL 4/SR501.
3. REMOVAL OF JOINT SEALANT, REFER TO DTL 4/SR501.
4. EXPANSION JOINT SEALANT REMOVAL, REFER TO DTL 6/SR501.
5. EXPANSION JOINT SEALANT APPLICATION, REFER TO DTL 6/SR501.
6. INSTALL DECK COATING (EPOXY), REFER TO DTL 12/SR501.
7. INSTALL COVE JOINT SEALANT (WINGED SEAL), REFER TO DTL 11/SR501.
8. INSTALL COVE JOINT SEALANT (WINGED SEAL), REFER TO DTL 11/SR501.
10. CEILING REPAIR, REFER TO DTL 5/SR501.
11. RAILING SECTION REPAIR, REFER TO DTL 4/SR502.
13. SLAB REPAIR, REFER TO DTL 4/SR501.
1. STAIR NO. 1 NOSING REPAIR, REFER TO DTL 2/SR502.
2. REMOVE & REPLACE CONTROL JOINT SEALANT, REFER TO DTL 4/SR511.
3. REMOVE & REPLACE COVE JOINT SEALANT, REFER TO DTL 6/SR511.
4. EXPANSION JOINT NOSING REPAIR (WINGED SEAL), REFER TO DTL 15/SR511.
5. EXPANSION JOINT GLAND REPAIR (WINGED SEAL), REFER TO DTL 16/SR511.
6. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
7. NOT USED
8. INSTALL EPOXY BROADCAST SYSTEM, REFER TO SPEC SECTION 07 18 13.
9. REPAINT PAVEMENT MARKINGS AT NEW DECK COATING, REFER TO SPEC SECTION 32 17 25.
10. REPAINT PAVEMENT MARKINGS AT STAIR #2, REFER TO SPEC SECTION 32 17 25 AND DTL 10/SR502.
11. SLAB REPAIR, REFER TO DTL 4/SR501.
12. CEILING REPAIR, REFER TO DTL 5/SR501.
15. INSTALL COVE JOINT SEALANT AT RAILING POST/BASE, REFER TO DTL 11/SR511.

**WORK ITEM NOTES**

1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL SUPPORTED SLABS AND STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING, EXCEPT WHERE EXISTING EPOXY BROADCAST SYSTEM IS INDICATED ON THE DRAWINGS.

**SYMBOLS LEGEND**

- WORK ITEM NUMBER, REFER TO LIST BELOW
- QUANTITY OF REPAIR
- FLOOR/FRONT TRAFFIC
- SOFFIT/REAR TRAFFIC
- EXISTING EPOXY BROADCAST SYSTEM
- NEW EPOXY BROADCAST SYSTEM
- NEW DECK COATING
- CRACK SYMBOL

**SHEET NOTES**

1. REFER TO G002 FOR GENERAL NOTES.
2. REFER TO G003 FOR GENERAL NOTES ON THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL SUPPORTED SLABS AND STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING, EXCEPT WHERE EXISTING EPOXY BROADCAST SYSTEM IS INDICATED ON THE DRAWINGS.
1. STAIR LEDGE REPAIR, REFER TO ETL 10/SR502.
2. REMOVE & REPLACE CONTROL JOINT SEALANT, REFER TO DTL 4/SR511.
3. REMOVE & REPLACE COVE JOINT SEALANT, REFER TO DTL 6/SR511.
4. EXPANSION JOINT NOSE REPAIR (WINGED SEAL), REFER TO DTL 13/SR511.
5. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
6. INSTALL EPOXY BROADCAST SYSTEM, REFER TO SPEC SECTION 07 18 13.
7. REPAINT PAVEMENT MARKINGS AT NEW DECK COATING, REFER TO SPEC SECTION 32 17 25.
8. REPAINT PAVEMENT MARKINGS AT STAIR #2, REFER TO SPEC SECTION 32 17 25 AND DTL 10/SR502.
9. SLAB REPAIR, REFER TO DTL 4/SR501.
10. CEILING REPAIR, REFER TO DTL 5/SR501.
11. RAILING SECTION REPAIR, REFER TO DTL 4/SR502.
13. INSTALL COVE JOINT SEALANT AT RAILING POST/BASE, REFER TO DTL 11/SR511.

WORK ITEM NUMBER, REFER TO LIST BELOW

<table>
<thead>
<tr>
<th>QUANTITY</th>
<th>UNIT</th>
<th>QUANTITY OF REPAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOOR REPAIR</td>
<td>HATCH</td>
<td></td>
</tr>
<tr>
<td>SOFFIT REPAIR</td>
<td>HATCH</td>
<td></td>
</tr>
<tr>
<td>CRACK SYMBOL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXISTING EPOXY BROADCAST SYSTEM</td>
<td>HATCH</td>
<td></td>
</tr>
<tr>
<td>NEW DECK COATING</td>
<td>HATCH (EPOXY)</td>
<td></td>
</tr>
</tbody>
</table>
1. SWIMMING POOL REPAIR, REFER TO SR511.
2. REMOVE & REPLACE JOINT SEALANT, REFER TO DTNL 2/SR502.
3. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12/SR511.
4. REPLACE JOINT SEALANT AT STAIR #2, REFER TO SPEC SECTION 70 14 14 AND DTL 15/SR502.
5. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 13/SR511.
6. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 14/SR511.
7. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 15/SR511.
8. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 16/SR511.
9. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 17/SR511.
10. REMOVE & REPLACE JOINT SEALANT, REFER TO DTL 18/SR511.
11. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 19/SR511.
12. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 20/SR511.
13. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 21/SR511.
14. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 22/SR511.
15. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 23/SR511.
16. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 24/SR511.
17. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 25/SR511.
18. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 26/SR511.
19. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 27/SR511.
20. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 28/SR511.
21. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 29/SR511.
22. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 30/SR511.
23. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 31/SR511.
24. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 32/SR511.
25. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 33/SR511.
26. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 34/SR511.
27. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 35/SR511.
28. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 36/SR511.
29. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 37/SR511.
30. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 38/SR511.
31. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 39/SR511.
32. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 40/SR511.
33. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 41/SR511.
34. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 42/SR511.
35. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 43/SR511.
36. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 44/SR511.
37. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 45/SR511.
38. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 46/SR511.
39. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 47/SR511.
40. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 48/SR511.
41. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 49/SR511.
42. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 50/SR511.
43. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 51/SR511.
44. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 52/SR511.
45. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 53/SR511.
46. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 54/SR511.
47. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 55/SR511.
48. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 56/SR511.
49. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 57/SR511.
50. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 58/SR511.
51. INSTALL NEW DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 59/SR511.
52. REPLACE JOINT SEALANT ON EXISTING DECK COATING (EPOXY), REFER TO DTL 60/SR511.
1. STAIR 2NSING REPAIR, REFER TO DTL 2/SR502.
2. REMOVE & REPLACE CONTROL JOINT SEALANT, REFER TO DTL 4/SR511.
3. REMOVE & REPLACE COVE JOINT SEALANT, REFER TO DTL 6/SR511.
4. EXPANSION JOINT NOSING REPAIR (WINGED SEAL), REFER TO DTL 15/SR511.
5. EXPANSION JOINT GLAND REPAIR (WINGED SEAL), REFER TO DTL 16/SR511.
6. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
7. NOT USED
8. INSTALL EPOXY BROADCAST SYSTEM, REFER TO SPEC SECTION 07 18 13.
9. REPAINT PAVEMENT MARKINGS AT NEW DECK COATING, REFER TO SPEC SECTION 32 17 25.
10. REPAINT PAVEMENT MARKINGS AT STAIR #2, REFER TO SPEC SECTION 32 17 25 AND DTL 10/SR502.
11. SLAB REPAIR, REFER TO DTL 4/SR501.
12. CEILING REPAIR, REFER TO DTL 5/SR501.
15. INSTALL COVE JOINT SEALANT AT RAILING POST/BASE, REFER TO DTL 11/SR511.
1. STAIR NOSING REPAIR, REFER TO DTL 2/SR502.
2. REMOVE & REPLACE CONTROL JOINT SEALANT, REFER TO DTL 4/SR511.
3. REMOVE & REPLACE COVE JOINT SEALANT, REFER TO DTL 6/SR511.
4. EXPANSION JOINT NOSING REPAIR (WINGED SEAL), REFER TO DTL 15/SR511.
5. EXPANSION JOINT GLAND REPAIR (WINGED SEAL), REFER TO DTL 16/SR511.
6. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
7. NOT USED
8. INSTALL EPOXY BROADCAST SYSTEM, REFER TO SPEC SECTION 07 18 13.
9. REPAINT PAVEMENT MARKINGS AT NEW DECK COATING, REFER TO SPEC SECTION 32 17 25.
10. REPAINT PAVEMENT MARKINGS AT STAIR #2, REFER TO SPEC SECTION 32 17 25 AND DTL 10/SR502.
11. SLAB REPAIR, REFER TO DTL 4/SR501.
12. CEILING REPAIR, REFER TO DTL 5/SR501.
15. INSTALL COVE JOINT SEALANT AT RAILING POST/BASE, REFER TO DTL 11/SR511.

SYMBOLS LEGEND
WORK ITEM NUMBER, REFER TO LIST BELOW
QUANTITY OF REPAIR
FLOOR REPAIR HATCH
SOFFIT REPAIR HATCH
CRACK SYMBOL
EXISTING EPOXY BROADCAST SYSTEM HATCH
NEW EPOXY BROADCAST SYSTEM HATCH
NEW DECK COATING HATCH (EPOXY)

WORK ITEM NOTES
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL SUPPORTED SLABS AND STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING, EXCEPT WHERE EXISTING EPOXY BROADCAST SYSTEM IS INDICATED ON THE DRAWINGS.

SHEET NOTES
1. REFER TO DTL FOR GENERAL NOTES.
2. REMOVE & REPLACE CONTROL JOINT SEALANT AND EPOXY BROADCAST SYSTEM (OVERHEAD) OF REPAIRED LEVEL.
3. ALL SUPPORTED SLABS AND STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING, EXCEPT WHERE EXISTING EPOXY BROADCAST SYSTEM IS INDICATED ON THE DRAWINGS.
Symbols Legend:
- Floor repair hatch
- Soffit repair hatch

Work Item Notes:
1. General notes: Refer to G002 for general notes.
2. Repairs shown on plans are for the floor and soffit (overhead) of represented level.
3. All stair tower treads/landings have an existing deck coating.
4. Repaint pavement markings to match existing at stair towers.

Sheet Notes:
- Repairs to stair towers.
- Repairs to floor and soffit.
- Repairs to ceilings.
- Repairs to railings.
- Repairs to steel guardrails/handrails.
- Repainting of pavement markings.

Work Item Notes:
- Floor repair hatch
- Soffit repair hatch

Symbols Legend:
- Ceiling repair, refer to DTL 1/SR502.
- Stair tread repair, refer to DTL 1/SR502.
- Railing section repair, refer to DTL 5/SR502.
- Install cove joint sealant at guardrail post/base, refer to DTL 11/SR511.
- Repaint pavement markings at stair towers, refer to Spec Section 32 17 25 and DTL 11/SR502.

Scale: 1/16" = 1'-0"
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS TO MATCH EXISTING AT STAIR TOWERS.

WORK ITEM NUMBER, REFER TO LIST BELOW
QUANTITY UNIT QUANTITY OF REPAIR
FLOOR REPAIR HATCH 1
SOFFIT REPAIR HATCH 2

WORK ITEM NOTES
1. CEILING REPAIR, REFER TO DTL 1/SR502.
2. STAIR TREAD REPAIR, REFER TO DTL 1/SR502.
3. RAIlimg SECTION REPAIR, REFER TO DTL 5/SR502.
5. INSTALL LOOP JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS TO MATCH EXISTING AT STAIR TOWERS.

WORK ITEM NUMBER, REFER TO LIST BELOW

<table>
<thead>
<tr>
<th>QUANTITY OF REPAIR</th>
<th>FLOOR REPAIR HATCH</th>
<th>SOFFIT REPAIR HATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF</td>
<td>XXX</td>
<td>XXX</td>
</tr>
</tbody>
</table>

WORK ITEM NOTES
1. CEILING REPAIR, REFER TO DTL 1/SR502.
2. STAIR TREAD REPAIR, REFER TO DTL 1/SR502.
3. GUARDRAIL SECTION REPAIR, REFER TO DTL 5/SR502.
5. INSTALL COVE JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS TO MATCH EXISTING AT STAIR TOWERS.

WORK ITEM NOTES

- CEILING REPAIR, REFER TO DTL 1/SR502.
- STAIR TREAD REPAIR, REFER TO DTL 1/SR502.
- RAILING SECTION REPAIR, REFER TO DTL 5/SR502.
- RAILING WELD REPAIR, REFER TO DTL 6/SR502.
- RAILING POST REPAIR, REFER TO DTL 3/SR502.
- INSTALL COVE JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.

WORK ITEM NUMBER

- FLOOR REPAIR HATCH
- SOFFIT REPAIR HATCH

SYMBOLS LEGEND

- FLOOR REPAIR HATCH
- SOFFIT REPAIR HATCH

SCALE: 1/16" = 1'-0"
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS AT STAIR TOWERS.

WORK ITEM NOTES

<table>
<thead>
<tr>
<th>WORK ITEM NOTES</th>
<th>SHEET NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CEILING REPAIR, REFER TO DTL 1/SR502.</td>
<td>1. REFER TO G002 FOR GENERAL NOTES.</td>
</tr>
<tr>
<td>2. STAIR TREAD REPAIR, REFER TO DTL 1/SR502.</td>
<td>2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.</td>
</tr>
<tr>
<td>3. RAILING SECTION REPAIR, REFER TO DTL 5/SR502.</td>
<td>3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.</td>
</tr>
<tr>
<td>4. RAILING POST REPAIR, REFER TO DTL 3/SR502.</td>
<td>4. REPAINT PAVEMENT MARKINGS AT STAIR TOWERS.</td>
</tr>
<tr>
<td>5. INSTALL COVE JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.</td>
<td>5. REFER TO G002 FOR GENERAL NOTES.</td>
</tr>
<tr>
<td>6. CLEAN &amp; PAINT STEEL GUARDRAILS/HANDRAILS, REFER TO DTL 11/SR502.</td>
<td>6. REFER TO G002 FOR GENERAL NOTES.</td>
</tr>
<tr>
<td>7. REPAINT PAVEMENT MARKINGS AT STAIR TOWERS.</td>
<td>7. REFER TO G002 FOR GENERAL NOTES.</td>
</tr>
<tr>
<td>8. REFER TO G002 FOR GENERAL NOTES.</td>
<td>8. REFER TO G002 FOR GENERAL NOTES.</td>
</tr>
</tbody>
</table>

SYMBOLS LEGEND

- FLOOR REPAIR HATCH
- SOFFIT REPAIR HATCH

WORK ITEM NOTES

1. CEILING REPAIR, REFER TO DTL 1/SR502.
2. STAIR TREAD REPAIR, REFER TO DTL 1/SR502.
3. RAILING SECTION REPAIR, REFER TO DTL 5/SR502.
4. RAILING POST REPAIR, REFER TO DTL 3/SR502.
5. INSTALL COVE JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.
7. REPAINT PAVEMENT MARKINGS AT STAIR TOWERS.
8. REFER TO G002 FOR GENERAL NOTES.
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS TO MATCH EXISTING AT STAIR TOWERS.

WORK ITEM NUMBER QUANTITY UNIT QUANTITY OF REPAIR

1. FLOOR REPAIR HATCH
2. SOFFIT REPAIR HATCH

WORK ITEM NOTES

1. CEILING REPAIR, REFER TO DTL 1/SR502.
2. STAIR TREAD REPAIR, REFER TO DTL 1/SR502.
3. RAILING SECTION REPAIR, REFER TO DTL 5/SR502.
4. RAILING WELD REPAIR, REFER TO DTL 6/SR502.
5. RAILING POST REPAIR, REFER TO DTL 3/SR502.
6. INSTALL COVE JOINT SEALANT AT GUARDRAIL POST/BASE, REFER TO DTL 11/SR511.
1. REFER TO G002 FOR GENERAL NOTES.
2. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
3. ALL STAIR TOWER TREADS/LANDINGS HAVE AN EXISTING DECK COATING.
4. REPAINT PAVEMENT MARKINGS TO MATCH EXISTING AT STAIR TOWERS.
1. SLAB REPAIR, REFER TO DTL 4/SR501.
2. CEILING REPAIR, REFER TO DTL 5/SR501.
3. BEAM REPAIR, REFER TO DTL 8/SR501.
4. COLUMN REPAIR, REFER TO DTL 9/SR501.
5. WALL REPAIR, REFER TO DTL 2/SR502.
6. INSTALL CANOPY GLASS & SEALANT, REFER TO SHEET SR601.
7. CLEAN & FLUSH STORM DRAINS AT PLAZA LEVEL.
8. REPAIRS SHOWN ON PLANS ARE FOR THE FLOOR AND SOFFIT (OVERHEAD) OF REPRESENTED LEVEL.
9. EXPANSION JOINT NOISING REPAIR (WINGED SEAL), REFER TO DTL 15/SR511.
10. INSTALL DECK COATING (EPOXY RECOAT SYSTEM), REFER TO DTL 12-13/SR511.
11. INSTALL CONCRETE SEALER AT STAIRS/LANDINGS, REFER TO SPEC SECTION 07 19 16.
12. INSTALL CONCRETE SEALER AT SUPPORTED SLAB, REFER TO SPEC SECTION 07 19 16.
13. PLAZA WATERPROOFING REPAIR AT 5TH AVENUE, REFER TO DTL 1/SR512.
14. PLAZA WATERPROOFING REPAIR AT "P" SIGN, REFER TO DTL 2/SR512.
15. REMOVE & REPLACE CANOPY GLASS & SEALANT, REFER TO SHEET SR601.
1. ABRASIVE BLAST AND COAT ALL EXPOSED STEEL.

2. SCALE: 3" = 1'-0"

3. ABRASIVE BLAST AND COAT ALL EXPOSED STEEL.

4. WARNING STRIP EXISTING ADA DETECTABLE SURFACE.

5. REMOVED EXISTING CONCRETE BEYOND EXISTING CAVITY SURFACE.

6. REPLACE CONTROL JOINT EXISTING TENDON SHEATHING.

7. HOLLOW CORE TOOLS OR PLATE.

8. PARTIAL DEPTH SOFFIT DELAMINATION REPAIR.

9. COLUMN DELAMINATION REPAIR.

10. WALL DELAMINATION REPAIR.

11. IN-SLAB LIGHT REMOVAL.
RAILING SECTION REPAIR

FOURTH AND WILLIAM

ANN ASHLEY

SCALE: NOT TO SCALE

1. NOTE:

CLEAN & PAINT STEEL RAILINGS AND HANDRAILS
CLEANED, REFER TO SECTION 09 91 33.
CORRODED STEEL SHALL BE ABRASIVE BLAST
PRIME NEW STEEL SECTION.
GRIND WELD FLUSH.

EXISTING 1" X 1 1/2" RAILING
EXISTING 1/2" X 1/2" PICKET
SPACING OF EXISTING.
NEW, MATCH SIZE AND
HATCH AREA. REPLACE WITH
PICKET WITHIN CROSS
HANDRAILS
GUARDRAILS AND
CLEAN & PAINT STEEL

1/8 TYP

RAIL POST REPAIR

RAIL POST REPAIR

RAIL POST REPAIR

STAIR NOISING REPAIR

STAIR NOISING REPAIR

1. NOTE:

STAIR DELAMINATION REPAIR

1. NOTE:

RAIL POST REPAIR

STAIR NOISING REPAIR

EXISTING HANDRAIL, TYP.
REFERENCES TO THE EDGE PREPARATION,
EXISTING RAIL POST
W/ TRAFFIC COATING
EXISTING CONCRETE STAIR
SECTION

EXISTING 1/8" AT FOURTH &
5/8" OD AT ANN

1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGES PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
EXISTING CAVITY SURFACE
TO ORIGINAL SURFACE
NEW CONCRETE PATCH TO
MATCH EXISTING
NEW PAVEMENT MARKING
1,2/SR501
REFER TO DTL
EDGE PREPARATION,
CLEAN STAINLESS STEEL FENCING, TYP.
CLEAN STAINLESS STEEL SIGN PIPE, TYP.
CLEAN STAINLESS STEEL BOLLARDS, TYP.

NOTE:
1. CLEAN WITH MILD SOAP SOLUTION AND A NON-ABRASIVE SUBSTANCE.
2. REMOVE RUST AND PASSIMIZE STAINLESS STEEL IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. REVIEWED PRODUCTS:
   a. CITRISURF 2310, STELLAR SOLUTIONS, INC., MCHENRY, IL.
   b. OR REVIEWED EQUAL.
3. RINSE THE SURFACE THOROUGHLY WITH CLEAN WATER AND DRY COMPLETELY IN AIR IMMEDIATELY.
4. PERFORM CLEANING AND RUST REMOVAL ON TWO TRIAL AREA, INCLUDING ONE SECTION OF FENCING AND ONE BOLLARD, FOR REVIEW BY ENGINEER.
5. DO NOT ETCH OR SCRATCH STAINLESS STEEL.

EXISTING 8" FIBER REINFORCED CONCRETE WEAR SLAB
EXISTING CRACK
NEW CONCRETE PATCH
TO ORIGINAL SURFACE
TOOLED JOINT & NEW SEALANT

1. WORK IS WITHIN MDOT RIGHT-OF-WAY AND MUST CONFORM TO MDOT STANDARDS.
2. OBTAIN AND PAY FOR CITY AND MDOT PERMITS.
3. PROVIDE MDOT APPROVED SIGNAGE AND BARRICADES.
4. PRIOR TO PROCEEDING WITH WORK, REVIEW REPAIR LOCATION WITH ENGINEER.
5. INSTALL COMPRESSIBLE FILLER AND SEALANT ALONG CONCRETE WALL AT 5TH AVENUE SPEED RAMP. REFER TO DTL 1/SR512 SIM.
6. EDGE PREPARATION, REFER TO DTL 1,2/SR501
7. 5'-0"
8. 9/32" DIA. X 1'-6" LONG HOLLOW PLASTIC TUBE W/ END CAPS AT 12" O.C.
9. REMOVE HALF OF PLASTIC TUBE PRIOR TO PLACING NEW PAVEMENT
10. 1 1/4" DIA. X 1'-6" LONG EPOXY COATED SMOOTH DOWEL AT 12" O.C.
11. #9 EPOXY COATED DEFORMED BAR IN 1 3/8" DIA. HOLE AT 12" O.C. (GROUT IN PLACE)
12. 8" EXISTING MDOT 6A STONE BASE & DRAINAGE LAYER COMPACT TO 95% MODIFIED PROCTOR.
13. 9"± REMOVE EXISTING CONCRETE FULL DEPTH DOWEL-PLASTIC TUBE METHOD
   - DOWEL-DRILL- IN METHOD
14. FULL DEPTH SAW CUT W/ VERTICAL FACE PERPENDICULAR TO EDGE OF ROADWAY
15. CHIPPED VERTICAL FACE