SECTION LOSS REMOVAL

CONCRETE EDGE BEAM

EXISTING BEAM

AREA OF SECTION LOSS

DIM. "A"

DIM. "B"
(MAX. 15% OF SPAN LENGTH)

2"

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ACCESS HOLE
(LEAVE OPEN)

SECTION REPAIR

CONCRETE EDGE BEAM

WEB (SEE "DETAIL A" SHEET)

SEE "DETAIL A" SHEET

REPAIR SECTION
(CUT TO FIT)

2" Ø ACCESS HOLE
(LEAVE OPEN)

FLANGE BACK GOUGE

G

G

I HEREBY CERTIFY THAT ALL WELDS ARE
SATISFACTORILY COMPLETED AS SHOWN ABOVE

SIGNATURE

DATE

MATERIALS & TESTS UNIT WELD INSPECTOR

NOTES:

STEEL FOR BEAM REPAIR SECTION SHALL EQUAL OR EXCEED THE
YIELD STRENGTH OF EXISTING BEAM. USE NEW OR SALVAGED
"LIKE NEW" STEEL ONLY.

PROVIDE RUN-OFF WELD TABS, WHERE APPLICABLE, TO PROVIDE
PROPER WELD START AND TERMINATION. SEE NCDOT M&T FIELD
WELD MANUAL AND AWS D1.5 SECTION 3.12.

BEAM END REPAIR
BEAM END REPAIR SEQUENCE:

1. COORDINATE SCHEDULE WITH MATERIALS AND TESTS UNIT WELD INSPECTOR AT LEAST FOUR DAYS PRIOR TO ANTICIPATED WORK.

2. REMOVE TRAFFIC LOAD FROM REPAIR AREA BY EITHER CLOSING BRIDGE TO TRAFFIC OR SHIFTING TRAFFIC AWAY FROM REPAIR AREA.

3. JACK BEAM AND SUPPORT WITH BLOCKING TO FREE BEAM END FROM BEARING. LIMIT DIFFERENTIAL JACKING BETWEEN ADJACENT BEAMS TO 1/8".

4. STEEL DIAPHRAGM CHANNELS AND/OR STIFFENERS MAY BE TEMPORARILY REMOVED, IF NECESSARY, AND REPLACED AFTER BEAM REPAIR.

5. CUT OUT BY APPROPRIATE MEANS THE DAMAGED BEAM AREA AND/OR BEARING STIFFENER, IF BEAM DETERIORATION EXTENDS INTO THE CONCRETE DIAPHRAGM, CHIP AWAY CONCRETE AND REMOVE DAMAGED BEAM END. (PICTURE REQUIRED)

6. MECHANICALLY CLEAN RUST, SCALE, AND EXISTING PAINT TO AT LEAST 3" BEYOND REPAIR AREA. (PICTURE REQUIRED)

7. INSTALL THE CUT-TO-FIT SECTION, FULLY WELD ALONG TOP AND SIDES OF PLATE AS SHOWN. (PICTURE REQUIRED)

8. ALL WELDING SHALL BE IN ACCORDANCE WITH CURRENT APPLICABLE AWS AND NCDOT STANDARD SPECIFICATIONS.

9. ALL WELDS SHALL BE INSPECTED AND TESTED BY THE NCDOT MATERIALS AND TESTS UNIT IN ACCORDANCE WITH THE CURRENT AWS BRIDGE WELDING CODE AND STANDARD SPECIFICATIONS. SUBMIT APPLICABLE REPAIR DETAIL SIGNED BY THE WELD INSPECTOR WITH REPAIR PHOTOS.

10. ONCE THE REPAIR IS COMPLETE, GRIND ALL WELDS FLUSH. ANY GOUGES OR INDENTIONS FROM IMPACT ON BEAMS SHALL BE GROUNDED SMOOTH. CLEAN AREA TO REMOVE DEBRIS AND OILS FROM REPAIR PROCESS PRIOR TO CLEANING AND PAINTING. (PICTURE REQUIRED)

11. LOWER SPAN TO BEAR; CHECK FOR DISTRESS.

12. REMOVE JACKING EQUIPMENT AND TEMPORARY SUPPORTS.

13. CLEAN AND PAINT REPAIRED STRUCTURAL STEEL.

14. AFTER BEAMS ARE REPAIRED AND PAINTED, ANY CONCRETE REMOVED FROM THE BENT DIAPHRAGMS SHALL BE CAST BACK. ANY REINFORCING STEEL CUT DURING THE REMOVAL PROCESS SHALL BE SPICED WITH A SIMILAR SIZE BAR WITH AT LEAST A ONE FOOT SPLICE TO THE EXISTING STEEL. (PICTURE REQUIRED)

15. RETURN TRAFFIC TO NORMAL PATTERN.
STIFFENER/CONN. P REMOVAL

STIFFENER/CONN. P REPAIR

\[ \text{FOR STIFFENERS, MILL TO BEAR AND DO NOT WELD} \]

NOTE:

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STRENGTH OF EXISTING BEAM. USE NEW OR SALVAGED "LIKE NEW"
STEEL ONLY.

YOU MAY ELECT TO REPLACE THE ENTIRE STIFFENER/CONNECTOR PLATE.

STIFFENER/CONNECTOR P REPAIR

SPS01
FILL WITH WELD MATERIAL BOTH SIDES

EXISTING WEB OR STIFFENER/CONN.

NEW WEB OR STIFFENER/CONN.

DETAIL A