## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION





(A) Location of PPC I-Beam Repairs.

(B) Location of PPC I-Beam Repairs with Pre-Loading

(C) Location of Polymer Modified Portland Cement Mortar Repiar.



Expires November 30, 2006

PASSE

DESIGNED Victor H. Vel

fits (B)

DRAWN Drew Christopher

CHECKED SJ.B. /VHV

CHECKED

N

|                                   | ROUTE NO.      | SECTION               | 60     | INTY      | SHEETS | SHEET<br>NO. | SHEET NO. 1 |
|-----------------------------------|----------------|-----------------------|--------|-----------|--------|--------------|-------------|
|                                   |                | FED, ADAD DIST, NO. 7 |        | Champaign |        | 6            | 2 SHEETS    |
|                                   | FED. ROAD DIST |                       |        |           |        |              |             |
|                                   | Contract       | Numbe                 | er: 70 | 548       |        |              | -           |
|                                   |                |                       |        | 2.0       |        |              |             |
|                                   |                |                       |        |           |        |              |             |
|                                   |                |                       |        |           |        |              |             |
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|                                   | GENE           | RAI                   | NOT    | FS        |        |              |             |
|                                   |                |                       |        |           |        |              |             |
| r to beginning                    |                |                       |        |           |        |              |             |
| roviding a prel<br>ned beam at th |                |                       |        |           |        |              |             |

produce a total maximum service load moment as shown at the centerline of the damaged area.

Preloading shall be kept in place for at least three (3) days after completion of concrete repair or until the concrete has reached an ultimate strength of 5,000 psi.

The contractor's proposed preloading system, with computations, sealed and signed by an Illinois Structural Engineer shall be submitted to the Bureau of Bridges and Structures for approval. The preloading system shall be placed shortly after bridge closure for repairs. The preloading system shall not be paid for separately but will be included in the weat artic for DDO L Doort Doort

in the unit price for PPC~I Beam Repairs.

## TOTAL BILL OF MATERIAL

| ІТЕМ                                    | UNIT | QUANTITY |
|---|------|----------|
| PPC I-Beam Repairs                      | L.S. | 0.7      |
| Polymer Modified Portland Cement Mortar | S.F. | 2.0      |

PLAN AND ELEVATION F.A.I. RT 74 W.B. I-74 / SALT FORK RIVER CHAMPAIGN COUNTY SN 010-0030