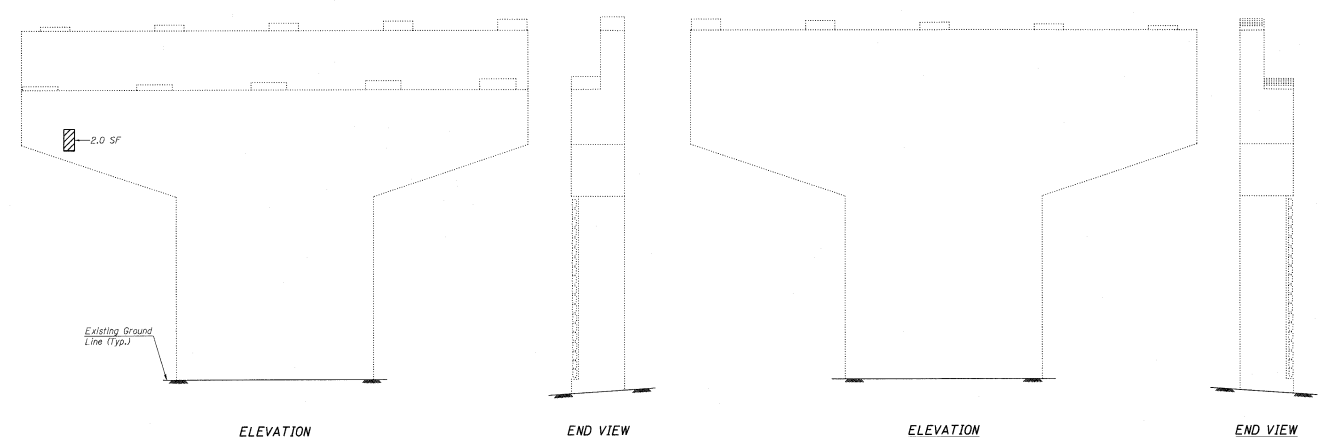
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION 47'-6" 4 Spaces © 10'-8⁵8" = 42'-10⁵8" 1'-938' ∕—— © Southbound Structure (B2) (B5) (B4) 2′-9" (Typ.) (Typ.) 2′-9″-G5) G1(G2) (G4) *(63)* 4 Spaces @10'-8⁵8" =42'-10⁵8" 1'-8" TOP PLAN OF PIER

TOTAL SHEET SHEETS NO. SHEET NO. 310 ROUTE NO. SECTION F.A.I. 39 50-48 LASALLE 333 313 SHEETS FED. ROAD DIST. NO. 7 ILLINOIS FED. AID PROJECT

Contract # 66586

NOTES:

- 1. The quantities shown are for estimating purposes only. The area to be repaired will be determined by the Engineer at the time of construction. Actual repair locations shall be shown on the as-built plans.
- 2. See Sheet 312 for rehabilitation of concrete pedestals.



<u>LEGEND</u>

DESIGNED ADB CHECKED DLS DRAWN KHH CHECKED MTH

Structural Repair of Concrete (Depth equal to or less than 5") SF Square Feet

ELEVATION

(Looking North)

BILL OF MATERIAL

(Looking West)

ITEM	UNIT	QUANTITY
Structural Repair of Concrete (Depth equal to or less than 5")	SF	2.0

LIN ENGINEERING,LTD.

(Looking South)

210 W. Chestnut Chatham, Minols 62629 (217) 483-4168 FAX (217) 483-4706

benesch

alfred benesch & company Engineers · Surveyors · Planners 205 North Michigan Avenue, Suite 2400 Chicago, Illinois 60601 312-565-0450 Job # 3856

PIER REPAIR - PIER 43 SB ABRAHAM LINCOLN MEMORIAL BRIDGE OVER THE ILLINOIS RIVER (PUBLIC WATERS) F.A.I. ROUTE 39 SEC. (50-4B) BR LASALLE COUNTY STATION 863+16.00 STRUCTURE NO. 050-0191 (SB & NB)

(Looking East)