STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

DIVISION OF HIGHWAYS

PLANS FOR PROPOSED HIGHWAY IMPROVEMENT

FAI ROUTE 57/70 (I-57/70) SECTION (25-4)BR PROJECT NO. **EFFINGHAM COUNTY**

> **BRIDGE REPAIR** C-97-040-08

> > DOUGLAS

CSXT RR23

R 6 E 3rd P.M.

R 5 E

\$UMMIT

W FAYETTE

SET 2 - LOCATION 4
SECTION (25-4HB)I-3 INCLUDES BEARING
REPLACEMENT, EXPANSION JOINT REPLACEMENT,
SEISMIC CABLE RESTRAINERS AND MISC.
CONCRETE REPAIR FOR THE STRUCTURE CARRYING RAMP F (EASTBOUND FAI-70) OVER NORTHBOUND FAI-57 AND WESTBOUND FAI-70 STA 10+90.57 (RAMP F) SN 025-0019

> SET 2 - LOCATION 3 SECTION (25-4HB)I-4 INCLUDES CONCRETE OVERLAY, BEARING REPLACEMENT, EXPANSION JOINT REPLACEMENT, SEISMIC CABLE RESTRAINERS AND MISC. CONCRETE REPAIR FOR THE STRUCTURE CARRYING NORTHBOUND FAI-57 OVER WESTBOUND FAI-70 STA 5367+22.93 (RDWY D) SN 025-0002

SET 2 - LOCATION 5 SECTION (25-HB-2)I INCLUDES BRIDGE RAIL RETROFIT, BEARING REPLACEMENT, PAINTING STRUCTURAL STEEL AND SEISMIC CABLE RESTRAINERS FOR THE STRUCTURE CARRYING TOWNSHIP RD 258 OVER FAI 70 STA 50+00.00 (TR-258) SN 025-0062

(25-4)BR

D-97-053-01

FED. ROAD DIST. NO.

EFFINGHAM 1760 1660 ILLINOIS CONTRACT NO. 74295

SET 2 OF 2

LOCATION OF SECTION INDICATED THUS: -



BERNARDIN * LOCHMUELLER & ASSOCIATES, INC. 3 OAK DRIVE MARYVILLE, ILLINOIS 62062 PHONE (618) 288-4665 FAX (618) 288-4666

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FOR INDEX OF SHEETS, SEE SHEET NO. 1661

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD **ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT** CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

DESIGN DESIGNATION

7070 (30) PRINCIPAL ARTERIAL-INTERSTATE

ADT 45,400 (2010) FAI 57/70 45% TRUCKS

ADT 20,300 (2010) FAI 57 NORTH TRI-LEVEL 34% TRUCKS

ADT 25.300 (2010) FAI 70 EAST OF NORTH TRI-LEVEL 52% TRUCKS

GROSS SECTION LENGTH

NET SECTION LENGTH

SET 2 - LOCATION 3 = 209.70 FEET = .040 MILES SET 2 - LOCATION 4 = 271.68 FEET = .051 MILES SET 2 - LOCATION 5 = 226.16 FEET = .043 MILES = 707.54 FEET = 0.134 MILES

= 707.54 FEET = 0.134 MILES

PROJECT ENGINEER: TOM RONAN (217)342–8320

CONTRACT NO. 74295

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LOCATION MAP

DOUGLAS TOWNSHIP



