STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

VARIOUS ROUTES SECTION D5 CRACK & JOINT SEAL 2011-2 ROUT & SEAL

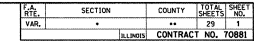
CHAMPAIGN, DOUGLAS, VERMILION COUNTIES

C-95-058-10 SEE PAGES 3-9 FOR LOCATION MAPS, GROSS & NET LENGTHS OF PROJECT BY LOCATION

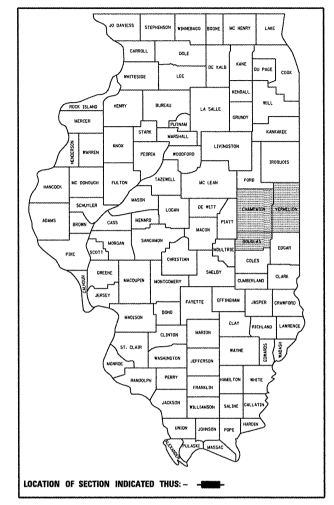
2500 E 370 E 990 E 1600 E 2200 E

NET LENGTH = 178088.54 FT. = 33.729 MILE

R 11 E | R 14 W | R 13 W | R 12 W | R 11 W ----- 4300 N R 23 N ! R 8 E ! R 9 E | R 10 E 3600 N ---------- 3700 N R 22 N ----- 3100 N 3000 N -----R 21 N R 21 N ----- 2500 N 2400 N -----R 20 N ----- 1900 N 1800 N -----R 19 N R 19 N 1200 N -----R 18 N R 18 N 600 N -----R 17 N R 17 N 000 N 1550 N R 16 N 950 N -----R 15 N 300 N -----GROSS LENGTH = 180790.86 FT. = 34.241 MILE R 14 N



- D5 CRACK & JOINT SEAL 2011-2
 CHAMPAIGN, DOLIGI AS, & VERMILI
- D-95-058-



DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS SUBMITTED DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER March 25 20 11 Statt E. Statt P.E. B. Catting Engineer of Design and Environment March 25 20 11

Christine M. Reed &

STATE OF ILLINOIS

PRINTED BY THE AUTHORITY
OF THE STATE OF ILLINOIS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

LOCATION 1: FAP 332 (US 150 / IL 1)

AVERAGE ADT = 12,000 (2010)

FROM GEORGETOWN NCL TO WETVILLE SCL

LOCATION 2: FAS 518 (CH 22)

 \circ

 \circ

 \circ

 \circ

AVERAGE ADT = 1000 (2010)

FROM ROYAL ROAD TO I-74 INTERCHANGE

LOCATION 3: FAI-57 SOUTH LEG

AVERAGE ADT = 32500 (2010)

FROM SO. OF I-74 TO OLYMPIA DRIVE

LOCATION 3: FAI-57 NORTH LEG

AVERAGE ADT = 20800 (2010)

FROM SO. OF THOMASBORO TO US 136

LOCATION 4: FAP 332 (US 136 / IL 1)

AVERAGE ADT = 20000 (2010)
FROM WINTER AVE. TO MAIN STREET

LOCATION 5: FAP 808 (IL 130)

AVERACE DURAL

AVERAGE RURAL ADT = 2800 (2010) AVERAGE URBAN ADT = 5000 (2010) FROM VILLA GROVE NCL TO US 36

LOCATION 6: FAP 820 (IL 130)

AVERAGE ADT = 2300 (2010) FROM COLES COUNTY LINE TO US 36

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.

J.U.L.I.E.

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

OR 811

PROJECT ENGINEER: NANCY FASIG PROJECT MANAGER: TODD BLACK PHONE NUMBER: (217)-465-4181

CONTRACT NO. 70881