730 (61,627,628,627-1,31RS-1,2,3 MCLEAN

D-95-036-09

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

HIGHWAY PLANS

SECTION (61,62Z,62R,62Z-1,3)RS-1,2,3 RESURFACING (3P) **MCLEAN COUNTY**

TOTAL LENGTH OF SECTION & PROJECT = 25,662,92 FEET = 4.860 MILES (NB) NET LENGTH OF SECTION & PROJECT = 25,441,34 FEET = 4.818 MILES (NB) TOTAL LENGTH OF SECTION & PROJECT = 25,335.40 FEET = 4.798 MILES (SB) NET LENGTH OF SECTION & PROJECT = 24,541,44 FEET = 4,648 MILES (SB)

DIVISION OF HIGHWAYS

PROPOSED

F.A.P. ROUTE 730 (U.S. 51 BUS)

C-95-036-09

RAAB RD IN NORMAL TO LAFAYETTE ST IN BLOOMINGTON

FOR LOCATION MAP, SEE SHEET NO. 4-5

LOCATION OF SECTION INDICATED THUS: - -

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

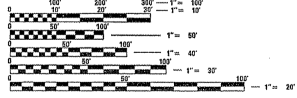
CURRENT TRAFFIC DATA LEG A (NB & SB) = 18,400 (2009) LEG B (NB & SB) = 22,900 (2009) LEG C (NB & SB) = 27,500 (2009) LEG D (SB) = 14.200 (2009) LEG E (SB) = 17, 200 (2009) LEG F (SB) = 12.100 (2009) LEG G (NB) = 12.400 (2009) = 15,200 (2009) LEG H (NB) = 12.800 (2009) LEG [(NB) FOR LOCATION OF LEGS SEE SHEET NO. 4-5

FOR INDEX OF SHEETS, SEE SHEET NO. 2

FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 6-8

DESIGN DESIGNATION

OTHER PRINCIPAL ARTERIAL



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 (BLOOMINGTON TOWNSHIP) OR 811

PROJECT ENGINEER: KEVIN TRAPP **SQUAD LEADER: MATT BOWER DESIGNER: GREG ROBINSON** PHONE: (217)465-4181 CONTRACT NO. 70775