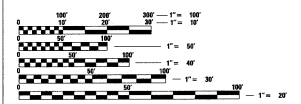
## INDEX OF SHEETS COVER SHEET GENERAL NOTES SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES TYPICAL SECTIONS PLAN & PROFILE (IL 17) PLAN & PROFILE (CH 38 / LOWE ROAD) TRAFFIC SIGNAL PLANS 16-17 DETAILS 18-21 CROSS SECTIONS (IL 17) 22 CROSS SECTIONS (CH 38 / LOWE ROAD)

RIGHT-OF-WAY

886006

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** PLANS FOR PROPOSED FEDERAL AID HIGHWAY

## STANDARDS STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS TEMPORARY EROSION CONTROL SYSTEMS 280001-02 CLASS C AND D PATCHES BITUMINOUS SHOULDER ADJACENT TO FLEXIBLE PAVEMENT 482001 BITUMINOUS SHOULDER ADJACENT TO FLEXIBLE PAVEMENT METAL END SECTION FOR PIPE CULVERTS OFF-ROAD OPERATIONS, 2L, 2W, 4.5m (15') MIN. AWAY FOR SPEEDS \( \geq \) 45 MPH OFF-ROAD OPERATIONS, 2L, 2W, 4.5m (15') TO PAVEMENT EDGE FOR SPEEDS \( \geq \) 45 MPH OFF-ROAD OPERATIONS, MULTILANE LESS THAN 4.5m (15') AWAY FOR SPEEDS \( \geq \) 45 MPH OFF-ROAD OPERATIONS, MULTILANE MORE THAN 4.5m (15') AWAY FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS-DAY ONLY FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, 2L, 2W, PAVEMENT WIDENING FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR INTERMITTENT OR MVOING OPERATION FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR INTERMITTENT OR MVOING OPERATION FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR INTERMITTENT OR MVOING OPERATION FOR SPEEDS \( \geq \) 45 MPH LANE CLOSURE, MULTILANE FOR INTERMITTENT OR MVOING OPERATION FOR SPEEDS \( \geq \) 45 MPH 701001-01 701306-01 701326-02 701422-0 701426-02 TRAFFIC CONTROL DEVICES MAST ARM MOUNTED STREET NAME SIGNS 702001-05 720016-01 780001-01 TYPICAL PAVEMENT MARKINGS TYPICAL APPLICATION RAISED REFLECTIVE PAVEMENT MARKERS ELECTRICAL SERVICE INSTALLATION DETAILS 781001-02 805001 814001 814006 CONCRETE HANDHOLES DOUBLE HANDHOLES STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 857001 877011-**02** 878001-**03** CONCRETE FOUNDATION DETAILS TRAFFIC SIGNAL MOUNTING DETAILS 880006 DETECTOR LOOP INSTALLATIONS TYPICAL LAYOUT FOR DETECTION LOOPS



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.

MICROFILMED
REEL NUMBER
AWARDED
RESIDENT ENGINEER
AS BUILT CHANGES WERE MADE
ON THE FOLLOWING SHEETS

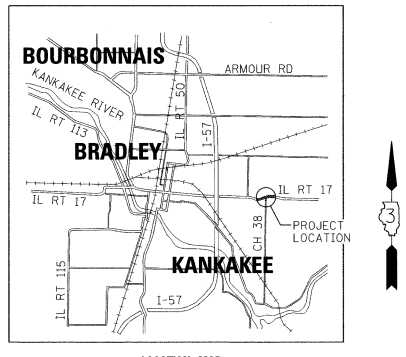
JULIE 1-800-892-0123

DISTRICT 3 NO. (815) 434-6131

PROJECT ENGINEER: DAN DRAPER **UNIT CHIEF: MICHELE LINDEMANN** TOWNSHIP: AROMA

FAP 330 (IL 17) SECTION (1R)TS PROJECT ACHS-0330 (041) KANKAKEE COUNTY C-93-017-04

> INSTALL TRAFFIC SIGNALS AND ADD TURN LANES AT LOWE ROAD INTERSECTION.



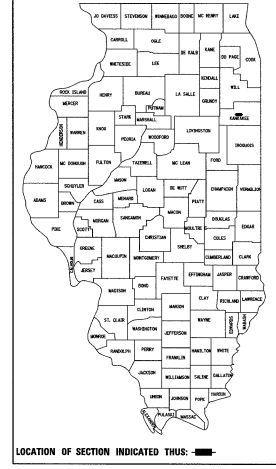
LOCATION MAP N.T.S.

NET LENGTH OF SECTION 1353.29 (0.256 MI.) GROSS LENGTH OF SECTION 1353.29 (0.256 MI.) \*\* FAP 330 (IL 17)

ROUTE NO. SECTION		COUNTY		TOTAL SMEETS	SHEET NO.
**	•	KANKAKEE		23	1
PED ROAD DIST NO. 7		(LLINOIS	PEO, AID PROJECT:		

D-93-017-04

CONTRACT NO. 66416



FAP 330 (IL 17) FUNCTIONAL CLASSIFICATION: OTHER PRINCIPAL ARTERIAL

ADT = 14200 (2004) PV = 88.2% MU = 9.4% SU = 2.4%

> STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS



SUBMITTED MARCH 26 20 0Y Dive Off , DISTRICT ENGINEER 2004 PASSED -Mike Mrs De ENGINEER OF DESIGN AND ENVIRONMENT APPROVED - 20<u>04</u> Victor Moder 10 DIRECTOR, DIVISION OF HIGHWAYS