STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 332 (IL 1/17) SECTION (6Z,6)RS-3;7 RS-4;R-RS-2

MILLING & 3P RESURFACING **KANKAKEE COUNTY**

C-93-058-11

W OF IL 114 IN MOMENCE TO W OF IL 1 (N) IN GRANT PARK

NET LENGTH = 37394 FT. = 7.082 MILE

END PROJECT STA 345+39 GRAN PARK **RR TRACKS** STA 303+15.15 TO YEAGER STA 305+65 STA EQUATION KANKAKEE CO STA 291 + 44.3 BK =STA 291+34,38 AH OMISSION (SN 046-0021) STA 446+04 TO STA 447+53 **RR OMISSION** STA 3+92.75 TO DGE STA 4+02.03 RR OMISSION GROSS LENGTH = 52002.65 FT. = 9.849 MILE STA 712+22.5 TO

STA 712+31.4

332 (62,6)RS-3;7 RS-4;7R-RS-2 KANKAKEE 17 1 ILLINOIS CONTRACT NO. 66B02





OTHER PRINCIPAL ARTERIAL

2013 ADT = 10.900

P.V.= 88.7%

S.U. = 3.7%

M.U.= 7.6%

STATE OF BLINOIS DEPARTMENT OF TRANSPORTATION

D. Baranselli

DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

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LIST OF ILLINOIS DOT HIGHWAY STANDARDS

000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001006	DECIMAL OF AN INCH AND OF A FOOT
408201-01	MAILBOX TURNOUT
424001-07	PERPENDICULAR CURB RAMPS FOR SIDEWALKS
424006-01	DIAGONAL CURB RAMPS FOR SIDEWALKS
424011-01	CORNER PARALLEL CURB RAMPS FOR SIDEWALKS
424016-01	MID-BLOCK CURB RAMPS FOR SIDEWALKS
424021-02	DEPRESSED CORNER FOR SIDEWALKS
424026-01	ENTRANCE / ALLEY PEDESTRIAN CROSSINGS
424031-01	MEDIAN PEDESTRIAN CROSSINGS
606006-02	OUTLET FOR CONCRETE CURB AND GUTTER, TYPE B-6,24 (B-15,60)
667101-02	PERMANENT SURVEY MARKERS
701001-02	OFF-ROAD OPERATIONS 2L, 2W, MORE THAN 15' (4.5 m) AWAY
701006-05	OFF-ROAD OPERATIONS 2L, 2W, 15' (4.5 m) TO 24" (600 mm) FROM
	PAVEMENT EDGE
701106-02	OFF-ROAD OPERATIONS MILL THANK MORE THAN 15'14 5 MI AMAY

INDEX OF SHEETS

SUMMARY OF QUANTITIES

COVER SHEET

SCHEDULES DETAILS

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GENERAL NOTES

TYPICAL SECTIONS

701301-04 LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS 701306-03 LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS DAY ONLY, FOR SPEEDS > 45 MPH

701311-03 LANE CLOSURE, 2L, 2W, MOVING OPERATIONS - DAY ONLY 701501-06 URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED

LANE CLOSURE, MULTILANE 1W OR 2W CROSSWALK OR SIDEWALK CLOSURE 701901-03 TRAFFIC CONTROL DEVICES 780001-04 TYPICAL PAVEMENT MARKINGS TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS 781001-03

782001 PRISMATIC CURB REFLECTORS 886001-01 DETECTOR LOOP INSTALLATIONS 886006-01

TYPICAL LAYOUT FOR DETECTION LOOPS

STA EQUATION

STA 470 + 04 BK =

STA 274+20.72 AH

STA EQUATION

STA EQUATION

STA 200+00 AH

STA EQUATION

STA 0+00 AH

PAVING OMISSION

PROJECT BEGINS

STA 749+60 (IL 114)

STA 253+13.92 BK = STA 385+67.60 AH

STA 132+53.37 BK =

STA 705 + 82.50 BK =

SN 046+0111 & 046+0023

STA 793+23 TO STA 749+60

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 JOE KANNEL PE UNIT CHIEF MICHELE LINDEMANN, PE

CONTRACT NO. 66B02

701801-05

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