STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

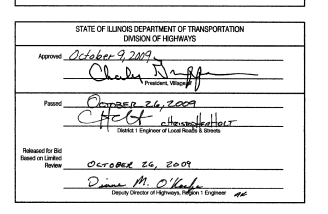
BLINOIS FED. AND PROJECT ARA-9003 (429) **CONTRACT #63305**

COOK

TO STA. 46+72

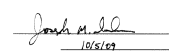
2927 09-00012-00-RS

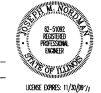
STA. 10+48



PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

LOCATION OF SECTION INDICATED THUS:





PLANS FOR PROPOSED FEDERAL AID HIGHWAY

STREET RESURFACING

FAU 2927 (WOODLAWN AVENUE)

FAU 3778 (LINCOLN HIGHWAY) TO 8TH PLACE

LOCAL AGENCY PRESERVATION PROGRAM

SECTION NO.: 09-00012-00-RS

PROJECT NO.: ARA-9003 (429)

JOB NO. C-91-864-09 **VILLAGE of FORD HEIGHTS** PROJECT ENDS WOODLAWN AVENUE STA 46+72 **COOK COUNTY**

STATE STANDARDS

INDEX OF SHEETS

000001-05 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

SUMMARY OF QUANTITIES AND GENERAL NOTES

424001-05 CURB RAMPS FOR SIDEWALKS 442201-03 CLASS C AND D PATCHES

602001-01 CATCH BASIN, TYPE A

COVER SHEET

4.-5. PAVEMENT PLANS

TYPICAL CROSS SECTIONS

8.-13. IDOT DISTRICT 1 STANDARD DETAILS

6.-7. PAVEMENT MARKING PLANS

606001-04 CONCRETE CURB TYPE B AND COMBINATION CONCRETE

CURB AND GUTTER

701606-06 URBAN LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN

701701-06 URBAN LANE CLOSURE, MULTILANE INTERSECTION

701801-04 LANE CLOSURE, MULTILANE 1W OR 2W CROSSWALK OR

SIDEWALK CLOSURE

701901-01 TRAFFIC CONTROL DEVICES 780001-02 TYPICAL PAVEMENT MARKINGS

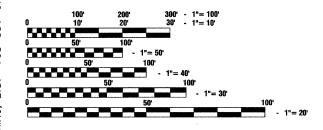
781001-03 TYPICAL APPLICATIONS RAISED REFLECTIVE

PAVEMENT MARKERS

886001-01 DETECTOR LOOP INSTALLATIONS

886006-01 TYPICAL LAYOUT FOR DETECTION LOOPS

PLAN - 1"=50" PROFILE HORIZ. - 1"=50" CROSS SECTIONS . 1"=10"



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

CONTRACT NO. 63305



LOCATION MAP

INDICATES PROPOSED IMPROVEMENT

GROSS LENGTH = 3,624 FEET = 0.69 NET LENGTH= 3,624 FEET= 0.69

WOOODLAWN AVENUE ARTERIAL ADT = 5,700 (2009) = 5 700 (2030)

DESIGN SPEED = 35 MPH SPEED LIMIT = 35 MPH

N