STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION RELEASING FOR BID BASED ON LIMITED REVIEW February 22 20 07 Dione O' Keefe (C) DEPUTY DIRECTOR OF HIGHWAYS

LOCATION OF SECTION INDICATED THUS: -



ILLINOIS REGISTRATION N

PRINTED BY AUTHORITY OF THE STATE OF ILLINOIS

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

PLANS FOR PROPOSED FEDERAL AID HIGHWAY

Section No.: 06-00061-00-SW

COOK COUNTY

TRAFFIC DATA \overline{ADT} (YEAR) = N /A SPEED LIMIT = 25 MPH & VARIES

N.T.S

SHEET NO. DESCRIPTION TITLE SHEET GENERAL NOTES AND IDOT STANDARDS SUMMARY OF QUANTITIES EARTHWORK TABLE TYPICAL SECTION CMAQ SIDEWALK PROJECT ALIGNMENT, THES AND BENCHMARKS - FULLERTON AVENUE ALIGNMENT, TIES AND BENCHMARKS - PALMER AVENUE **VARIOUS LOCATIONS** ALIGNMENT, TIES AND BENCHMARKS - HARVARD AVENUE AND NORTH AVENUE

EXISTING CONDITIONS AND REMOVAL PLAN - FULLERTON AVENUE Project No.: CMM-8003(598) EXISTING CONDITIONS AND REMOVAL PLAN - PALMER AVENUE CITY OF NORTHLAKE EXISTING CONDITIONS AND REMOVAL PLAN - HARVARD AVENUE AND NORTH AVENUE **EXISTING CONDITIONS AND REMOVAL PLAN - WILTSE DRIVE**

JOB NO.: C-91-242-06

R 12 E PROJECT LOCATIONS

LOCATION MAP

GROSS LENGTH OF PROJECT = 3506 LINEAL FEET NET LENGTH OF PROJECT = 3506 LINEAL FEET

ENGINEERING L 600 (847) 823-05/ BURKE <u>.</u> CHRISTOPHER | 9575 West Higgins Rosemont, Illinois

INDEX OF SHEETS

 $\overline{\Box}$

22-25

26-30

31-32

34-37

RIDDLE ENGINEER: CHAD DESIGN COURT ILLINOIS 6

PROPOSED IMPROVEMENTS - FULLERTON AVENUE

PROPOSED IMPROVEMENTS - HARVARD AVENUE AND NORTH AVENUE

CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT

PROPOSED IMPROVEMENTS - PALMER AVENUE

PROPOSED IMPROVEMENTS - WILTSE DRIV

DISTRICT ONE TYPICAL PAVEMENT MARKINGS TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS.

INTERSECTIONS, AND DRIVEWAYS

CROSS SECTIONS - FULLERTON AVENUE

CROSS SECTIONS - PALMER AVENUE

CROSS SECTIONS - HARVARD AVENUE CROSS SECTIONS - NORTH AVENUE

CROSS SECTIONS - WILTSE DRIVE

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

CONTRACT NO. 83899