**HIGHWAY CLASSIFICATION** PRINCIPAL ARTERIAL ROUTE: (FROM ARMY TRAIL ROAD TO LAKE STREET) **SUBURBAN MINOR ARTERIAL:** (FROM LAKE STREET TO THE ELGIN-O'HARE **EXPRESSWAY**)

**DESIGN DESIGNATION** 3500(20) ARTERIAL 14.56 (PCC-20)

1 OF 2

4

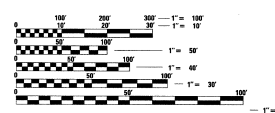
TRAFFIC DATA IL RTE 53

> 2002 ADT =14,200 - 28,800 2020 ADT =26,000 - 35,000

POSTED SPEED LIMIT = 40 MPH DESIGN SPEED = 45 MPH

## **PROJECT DESCRIPTION**

THE PROPOSED IMPROVEMENT CONSISTS OF THE WIDENING AND RECONSTRUCTION OF ILLINOIS ROUTE 53 ON THE EXISTING ALIGNMENT, NEW STORM SEWER SYSTEM, NOISE WALLS, DRY LAND BRIDGE, AND TRAFFIC SIGNAL MODERNIZATION.



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.

 $\circ$ 

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

STATE OF ILLINOIS

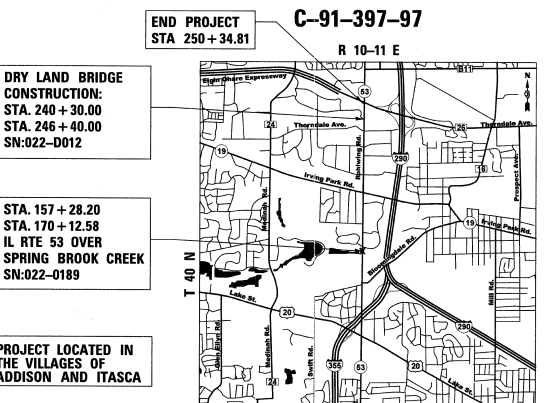
## **DEPARTMENT OF TRANSPORTATION**

**DIVISION OF HIGHWAYS** 

## PLANS FOR PROPOSED HIGHWAY

FAP ROUTE 870 / FAU ROUTE 2578 (ILLINOIS ROUTE 53) ARMY TRAIL ROAD TO ELGIN O'HARE EXPRESSWAY ROADWAY RECONSTRUCTION, ADDITIONAL LANES, DRY LAND BRIDGE CONSTRUCTION, TRAFFIC SIGNAL MODERNIZATION AND INTERCONNECT

> SECTION 532B PROJECT NO: ACF-0870 (012) **DUPAGE COUNTY**



PROJECT LOCATED IN THE VILLAGES OF **ADDISON AND ITASCA** 

DRY LAND BRIDGE **CONSTRUCTION:** 

STA. 240 + 30.00

STA. 246 + 40.00

STA. 157 + 28.20

STA. 170 + 12.58

IL RTE 53 OVER

SN:022-0189

SN:022-D012

**BEGIN PROJECT STATION 35 + 66.56** 

GROSS LENGTH ILLINOIS RTE 53 = 21,468.25 FEET = 4.1 MILES NET LENGTH ILLINOIS RTE 53 = 21,468.25 FEET = 4.1 MILES







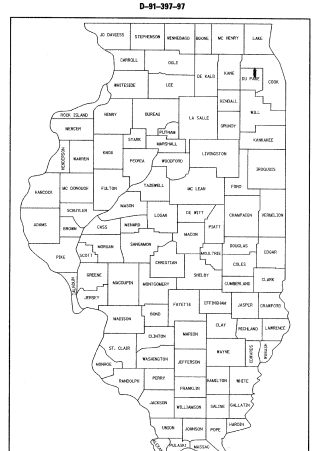
ROGER DI GIULIO, S.E. NO. 062-05197 EXP. DATE: 11/30/10



PK GANDHI PE

NO. 062-034993 EXP. DATE: 11/30/11 DU PAGE 781 # 1
ILLINOIS CONTRACT NO. 60477

\* 781-2+9=788





LOCATION OF SECTION INDICATED THUS: -

PATRICK ENGINEERING INC. 4970 VARSITY DRIVE LISLE, IL 60532

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS tebruary 4 20 11 Scott E. Stittle. L. ... february 4 20 11 Unistine M. Reed la DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 60477

**LOCATION MAP** SCALE

1'' = 2500'