STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

F.A.P. ROUTE 353 / U.S. ROUTE 30 (LINCOLN HWY)

SECTION 13-I WILLIAM ST TO VANCINA LN

PROJECT -- (ADVANCED CONTRACT)

PAVEMENT WIDENING AND TRAFFIC SIGNAL INSTALLATION

WILL COUNTY

C-91-057-10

FOR INDEX OF SHEETS, SEE SHEET NO. 2

PROJECT IS LOCATED IN THE VILLAGE OF NEW LENOX

DESIGN DESIGNATION

2,340 (20) OTHER PRINCIPAL ARTERIAL 4.27 (FD-20)

TRAFFIC DATA:

 \bigcirc

 \circ

 \circ

	ADT (1998)	DESIGN SPEED	POSTED SPEE
U.S. RTE 30	16,000	45	40
MARLEY ROAD	2,500	30	30

LOCATION 1
STA 136-64.49 TO
STA 160+51.71

NEXT 136-64.49 TO
STA 179+52.54 TO
STA 179+52.54

NEW LENOX TOWNSHIP (N.T.S.)
GROSS LENGTH = 3,826 FT. = 0.725 MILE
NET LENGTH = 3,826 FT. = 0.725 MILE

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 - MICHELLE AQUINO - (847) 705-4606 PROJECT MANAGER - RAJENDRA SHAH - (847) 705-4555

CONTRACT NO. 60152



*67-1=66

D-91-219-02



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS IBMITTED JANUARY 27, 20 10 Deputy Director of Highways, region engineer March 19, 2010 Scotl 9. Statl 19, 100 Action Engineer of Design and Environment

March 19,20 10 Chisting M. Reed 160 DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS