FOR INDEX OF SHEETS, SEE SHEET NO. 2

THIS PROJECT IS LOCATED IN THE VILLAGE OF WAUCONDA

0 10' 200' 300' — 1" = 100'
0 10' 20' 30' — 1" = 10'
0 50' 100' — 1" = 50'
0 50' 100' — 1" = 40'
0 50' — 1" = 30'
0 50' — 1" = 30'

FUL'. S.ZF PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCAJES. 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: DAN WILGREEN /(847) 705-4240
PROJECT MANAGER KEN ENG /(847)-705-4247

CONTRACT NO. 60L20

 \circ

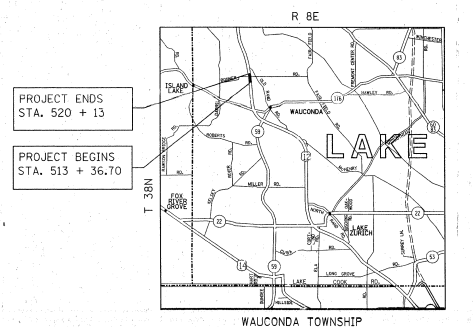
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 334: US 12/ILL 59
AT BONNER ROAD
SECTION: OR-N
CHANNELIZATION

PROJECT:

LAKE COUNTY C-91-656-10



TRAFFIC DATA

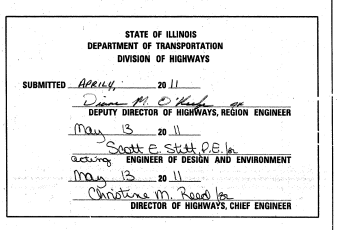
ADT (2009) = 31,200 SPEED LIMIT = 55 MPH

CMF-0334(021)

GROSS AND NET LENGTH OF PROJECT = 676.30 FT. = 0.13 MILE

D-91-656-10





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS