F.A.U. SECTION COUNTY 1362 2009-102 N COOK COUNTY TOTAL SHEE

D-91-115-10

LOCATION OF SECTION INDICATED THUS: -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS June Ml. OKeefe Ah August 13 2010

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

Christing M. Roed & DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

1 Rev. 8-31-10

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PLANS FOR PROPOSED FEDERAL AID HIGHWAY

DISTRICT 1

TRAFFIC SIGNAL INTERCONNECT

F.A.P. ROUTE 1362 / LAWRENCE AVE 25TH AVE. TO DES PLAINES RIVER ROAD

> **SECTION 2009–102N COOK COUNTY** PROJECT NO. C-91-115-10

> > N.T.S.

CONGESTION MITIGATION AIR QUALITY (C.M.A.Q.)

14. LAWRENCE AVENUE @ DES PLAINES RIVER ROAD CABLE PLAN, PHASING DIAGRAM, SCHEDULE OF QUANTITIES

13. LAWRENCE AVENUE @ DES PLAINES RIVER ROAD

15. – 16. INTERCONNECT PLANS LAWRENCE AVENUE FROM 25TH AVENUE TO DES PLAINES RIVER ROAD

CABLE PLAN, PHASING DIAGRAM, SCHEDULE OF QUANTITIES

CABLE PLAN, PHASING DIAGRAM, SCHEDULE OF QUANTITIES

17. INTERCONNECT SCHEMATIC LAWRENCE AVENUE FROM 25TH AVENUE TO DES PLAINES RIVER ROAD

STANDARDS

INDEX OF SHEETS

1. COVER SHEET

2. SUMMARY OF QUANTITIES

3. - 8. STANDARD TRAFFIC SIGNAL DESIGN DETAILS 9. LAWRENCE AVENUE @ 25TH AVENUE

TRAFFIC SIGNAL MODIFICATION PLAN 10. LAWRENCE AVENUE @ 25TH AVENUE

11. LAWRENCE AVENUE @ FORSTER AVENUE

TRAFFIC SIGNAL MODIFICATION PLAN

TRAFFIC SIGNAL MODIFICATION PLAN

12. LAWRENCE AVENUE @ FORSTER AVENUE

701006-03 701001-02 701101 - 02 701301-03 701501-*05* 701502-03 701801-04

RPOJECT LOCATED IN THE **VILLAGE OF SCHILLER PARK**

> PROJECT ENDS Ainslie St PROJECT LOCATION **PROJECT BEGINS**

ENGINEERING SCALES, REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS

BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL *J.U.L.I.E.* AT (800) 892–0123 OR 811 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS UTILITIES. 48 HOUR NOTIFICATION IS REQUIRED.

PLAN 1"=20' INTERCONNECT 1"=50'

LOCATION MAP

CONTRACT NO. 60165

701901-01