CONTRACT NO. 83876

N A



— INTERSECTION AND SAMPLING (SYSTEM) DETECTOR

(300'-E-2")

(140'-E-2'')-

## INTERCONNECT PLAN LEGEND

EXISTING INTERCONNECT TO CATALPA AVENUE WALNUT STREET

-INTERSECTION AND SAMPLING!

(38'-E-3'') —

(255'-E-1<sup>1</sup>/<sub>4</sub>'')-

	<u>PROPOSED</u>	EXISTING
CONTROLLER		$\boxtimes$
HANDHOLE		
HEAVY DUTY HANDHOLE	H	H
DOUBLE HANDHOLE		
G.S. CONDUIT IN TRENCH OR PUSHED		
DETECTOR LOOP		r 7 L J
SYSTEM	S	S
INTERSECTION	IP	I
UNIT DUCT	UD	
COMMON TRENCH	СТ	

NOTE:

THE TRAFFIC SIGNAL CONTROLLER EQUIPMENT FOR THIS PROJECT SHALL BE "EAGLE" TO MATCH THE EXISTING ADJACENT SYSTEM.

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

INTERCONNECT PLAN

ILL. RTE. 19 (IRVING PARK RD.) WALNUT ST. TO PROSPECT AV.

SHEET 1 OF 3

SCALE: 1" = 50'
DATE: 8/23/2006

DRAWN BY: BRD CHECKED BY: JJE

PLOT DATE = \*DATE\* FILE NAME = \*FILEL\* PLOT SCALE = \*SCALE\* REFERENCE = \*REF\*