NOTES: 1. PLEASE CONTACT TRAFFIC SIGNAL SECTION FOR PROPOSED DETECTOR LOOP DESIGN AT 815-434-8505 IF ANY OTHER LOOPS ARE DAMAGED. VARIOUS SIZE DETECTOR LOOPS WITH TYPICAL 6' SPACING 10' FROM PROJECTED EDGE LINE OR DISTANCE FROM STOP BAR AS NOTED. 3. 4 TURNS REQUIRED ON ALL DETECTOR LOOPS. 4. DETECTOR LOOPS SHALL BE INSTALLED IN THE MILLED SURFACE PRIOR TO RESURFACING. 465′ TO STOP BAR

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

FILE NAME =

c:\pw_work\pwidot\carpenterdj\dms82592\sheets.dgn

USER NAME = carpenterdj

PLOT DATE = 6/6/2014

PLOT SCALE = 40.0000 '/ in.

DESIGNED -

CHECKED -

DRAWN -

DATE

REVISED -

REVISED -

REVISED

REVISED

DETECTOR LOOP REPLACEMENT		
AT INDIAN OAKS		
	DETECTOR	DETECTOR
	LOOP	LOOP
	TYPE I	TESTING
ITH LEG	39	
ST LEG	0	
TH LEG	Ō	
ST LEG	0	
OTAL	39	1

END PROJECT STA 224+50	POT ST4 225+00.00	225		INDÍAN ÞAKS / ST. GEORGE RD. STA 225+72.06
L	EGEND			INDIAN OAKS / ST. GEORGE RD. STA 225+74.14
	POSED DETECTOR LOOP		1	

COUNTY TOTAL SHEET NO.

KANKAKEE 31 28

CONTRACT NO. 66427

SECTION

(15)RS-5

330

TO STA.

DETECTOR LOOP DETAILS

INDIAN OAKS RD /ST GEORGE RD

OF SHEETS STA.

SCALE:

SHEET