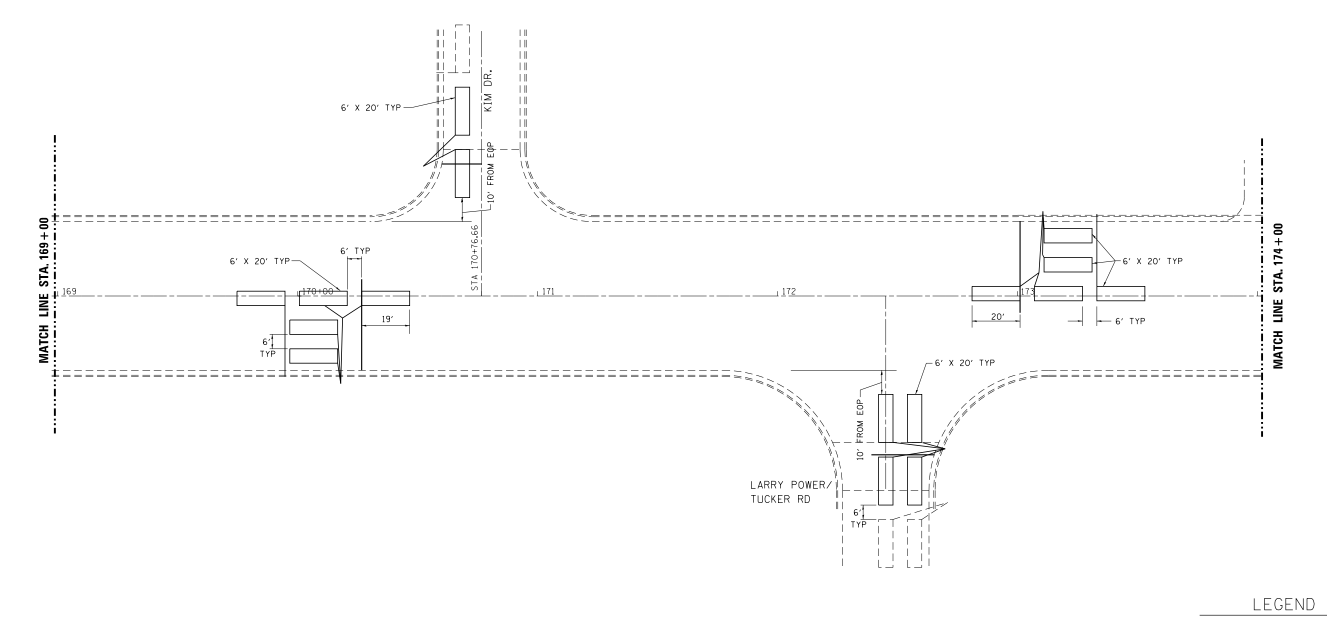
## NOTES.

- 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.
- 5. THE INTERSECTION OF US 45/52 WITH KIM DRIVE AND LARRY POWER ROAD SHALL BE CONSIDERED AS ONE INTERSECTION. DETECTOR LOOP TESTING WILL BE PAID FOR AS 1 EACH.

DETECTOR LOOP REPLACEMENT									
AT KIM DR. / LARRY POWER RD.									
	DETECTOR	DETECTOR							
	LOOP	LOOP							
	TYPE I	TESTING							
SOUTH LEG	427								
WEST LEG	123								
NORTH LEG	432								
EAST LEG	268								
TOTAL	1250	1							



**→**®→ Z

PROPOSED DETECTOR LOOP

EXISTING DETECTOR LOOP

SCALE IN FEET

FILE NAME =	USER NAME = carpenterdj	DESIGNED -	REVISED -		DETECTOR LOOP DETAILS					F.A.P.	SECTION	COUNTY	TOTAL SHEET			
c:\pw_work\pwidot\carpenterdj\dms825	592\sheets.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	LARRY POWER RD /KIM DR					330	(15)RS-5	KANKAKEE	31 24			
	PLOT SCALE = 40.0000 ' / in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	LARKY PUWER RD / KIWI DR								CONTRAC	T NO. 66427		
Default	PLOT DATE = 6/6/2014	DATE -	REVISED -		SCALE: SHEET OF SHEETS STA. TO STA.					STA.		ILLINOIS FED. A	ILLINOIS FED. AID PROJECT			