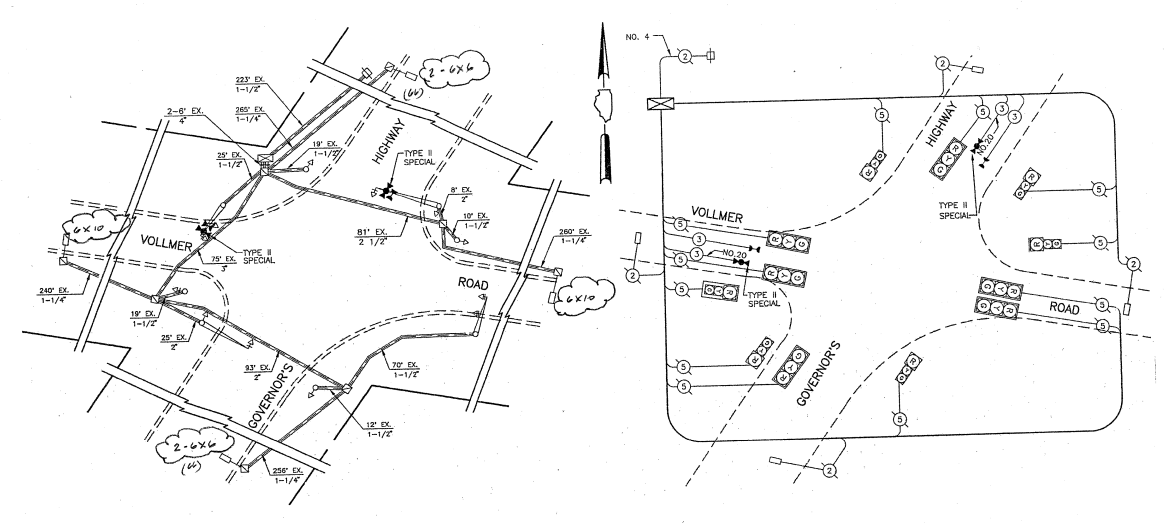
## SCHEDULE OF QUANTITIES FOR MAGNETIC DETECTOR REPLACEMENTS ( • When Quantities Below Are Shown)

CODE	QUANTITY	UNIT	ITEM
81900200	0	FOOT	Trench and Backfill for Electrical Work
85000200	E .	EACH	Maintenance of Existing Traffic Signal Installation
87301305	1540	FOOT	Electric Cable in Conduit, Lead-In No. 14 1-Pair
87900200	4	EACH	Drill Existing Handhole
88500100	4	EACH	Inductive Loop Detector
88600100	70	FOOT	Detector Loop, Type 1
89502300	1280	FOOT	Remove Electric Cable from Conduit

 All Magnetic Detectors will be replaced at a signalized intersection; even if only one magnetic detector is within the resurfacing limits. The "Pay Items: shown above will be paid as per the loop replacement specifications direct for "Magnetic Detectors" during roadway resurfacing projects.

## TRAFFIC SIGNAL LEGEND

	PROPOSED	EXISTING
DETECTOR LOOP		
SIGNAL HEAD		$\rightarrow$
G.S. CONDUIT IN TRENCH OR PUSHED	Section section section	
SIGNAL HEAD WITH BACKPLATE		$+ \triangleright$
RACEWAY FOR MAGNETIC DETECTOR, TYPE I OR II		
VEHICLE DETECTOR, NON-COMPENSATED MAGNETIC TYPE	-	



TRAFFIC SIGNAL PLAN

SCALE 1" = 20"

THIS PLAN IS FOR THE SOLE PURPOSE OF DETECTOR LOOP REPLACEMENTS ONLY

## REPLACE ALL DETECTOR LOOPS AS SHOWN (WITHIN THE RESURFACING LIMITS)

CODE	QUANTITY	UNIT	ITEM
86600600	132	FOOT	DETECTOR LOOP, REPLACEMENT

FILE NAME =	USER NAME = kanthaphixaybc	DESIGNED - BCK	KEAIZED -	1	DISTRICT	I UNE -	ULI	E
c:\pw_work\PWIDOT\KANTHAPHIXAYBC\dØ1126	4\traffic_legend_v7.dgn	DRAWN - BCK	REVISED -	STATE OF ILLINOIS	40	PERHOR'S	HWY	
	PLOT SCALE = 39.9360 '/ [N.	CHECKED - DAD	REVISED -	DEPARTMENT OF TRANSPORTATION		<del></del>	05	
	PLOT DATE = 4/3/2009	DATE -	REVISED -		SCALE: NONE	SHEET NO.	UF	

STRICT ONE - DETECTOR LOOP REPLACEMENT	F.A.M. SECTION	COUNTY TOTAL SHEET NO.
	2820 44 RS-6	COOK 34 19
GOVERHOR'S HWY. @ VOLLHER ROAD		CONTRACT NO.
TO STA	FED DOAD DIST NO HILLINOIS FED AL	D PROJECT