Queue detectors are not usually shown on the traffic signal plans. They may exist further out from the signalized intersection on the exit ramps. The Resident Engineer shall review along the ramp limits as shown on the resurfacing plans for these detectors and add to the replacement quantities as indicated on this plan.

PROPOSED EXISTING

DETECTOR LOOP

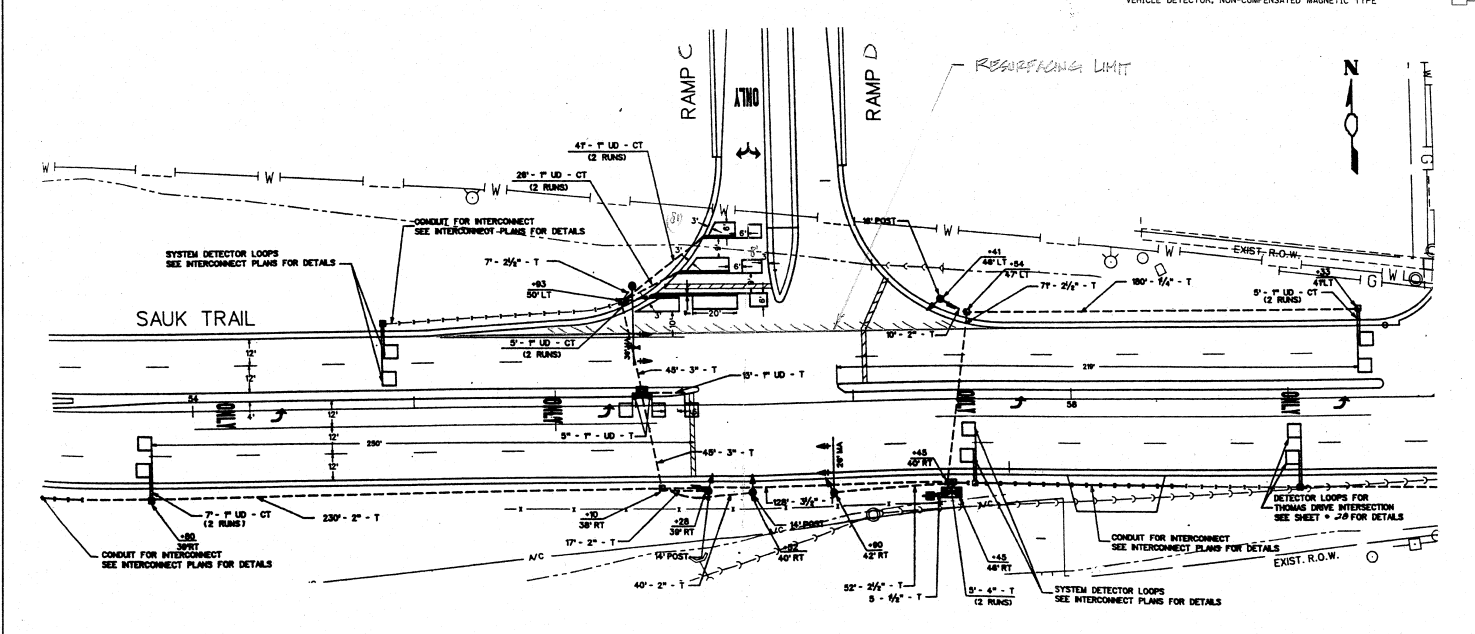
SIGNAL HEAD

G.S. CONDUIT IN TRENCH OR PUSHED

SIGNAL HEAD WITH BACKPLATE

RACEWAY FOR MAGNETIC DETECTOR, TYPE I OR II

VEHICLE DETECTOR, NON-COMPENSATED MAGNETIC TYPE



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	I	TEM	
86	600600		FOOT	DETECTOR	LOOP,	REPLACEMENT

-	FILE NAME =	USER NAME = konthophixaybc	DESIGNED - BCK	REVISED -	
- 1	c:\pw_work\PWIDOT\KANTHAPHIXAYBC\dØ1126	4\traffic_legend_v7.dgn	DRAWN - BCK	REVISED -	
		PLOT SCALE = 39.9360 1/ [N.	CHECKED - DAD	REVISEO	
		PLOT DATE = 4/3/2009	DATE -	REVISED -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

D	ISTRICT	ONE -	DETE	CTOR	LOOP	REPLACEMEN AUKTRAIL	T
		1 1-2-6 01		40	<u> </u>	AUL IRAIL	
		CHEET NO	00	CHEETC	CT.	TO CT.	