



ADVANCE LOOP SHOWN ON PLANS FOR US RTE 51 / IL RTE 251 AT MAY ROAD / LA SALLE ROAD

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G	8" TRAFFIC SIGNAL SECTION
R	12" TRAFFIC SIGNAL SECTION
W	12" PEDESTRIAN SIGNAL SECTION
\bowtie	EX. CONTROLLER CABINET
	VEHICLE DETECTOR, INDUCTION LOOP
•	PUSHBUTTON DETECTOR
—2 —	DENOTES NUMBER OF CONDUCTORS (NEW) ALL LOOP DETECTOR CABLE TO BE SHIELDE ALL CABLE NO. 14 EXCEPT AS INDICATED.
	INDICATES EXISTING CABLE
b [8]	SIGNAL FACE WITH BACKPLATE "P" INDICATES OPTICAL PROGRAMMING.
	EX. MAGNETIC DETECTOR
>	OPTICAL DETECTOR
₽	SERVICE INSTALLATION, EXISTING
**Y_=G	DUAL-INDICATION SIGNAL SECTION
\odot	ELECTRIC CABLE IN CONDUIT

CABLE PLAN LEGEND

FILE NAME =	USER NAME = duncanbd	DESIGNED -	REVISED -	Γ
c:\pw_work\pwidot\duncanbd\d0296614\D36	C07-sht-details.dgn	DRAWN -	REVISED -	١
	PLOT SCALE = 100.0000 '/ in.	CHECKED -	REVISED -	١
	PLOT DATE = 6/14/2014	DATE -	REVISED -	ı

STATE OF ILLINOIS						
DEPARTMENT	0F	TRANSPORTATION				

IL 251 & WESTBOUND I-80 RAMP						F.A.P RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
CABLE PLAN							(1,1Z)RS-4	LASALLE	54	37
								CONTRACT	NO. 6	6C07
SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ID PROJECT		

ADVANCE LOOP FOR US RTE 51 / IL RTE 251 AT MAY ROAD / LA SALLE ROAD NORTHBOUND