

DETAIL CCTV & RADAR VEHICLE DETECTOR

NOT TO SCALE

LOCATIONS:

STA. 184+86 LT(IL 157)	EOP OFFSET 0.E.50'L.D.	# OF LANES				
	0.E.50'L.D.					
	0.E.50'L.D.					
C10 100 DT (ED)		N/A				
618+80 RT (EB)	(EB) 0.E.50'L.D.					
667+50 RT (EB)	0.E.50'L.D.	N/A				
31+05 LT(IL 159)	0.E.50'L.D.	N/A				
758+00 RT (EB)	0.E.50'L.D.	N/A				
_	667+50 RT (EB) 31+05 LT(IL 159)	667+50 RT (EB) 0.E.50'L.D. 31+05 LT(IL 159) 0.E.50'L.D.				

O.E.50'L.D.=ON EXISTING 50' STEEL POLE WITH CAMERA LOWERING DEVICE

FILE NAME =	USER NAME = prestonme	DESIGNED -	REVISED -									SECTION	ı cou	NTY SH	TOTAL SHEET NO.
c:\pw_work\pwidot\prestonme\dØ355968\d8	6g95-sht-ITS.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	CCTV AND RADAR VEHICLE DETECTION MOUNTING DETAIL					OUNTING DETAIL	270	DIST 8 ITS 2		SON	37 8
	PLOT SCALE = 100.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRACT NO. 76G95					
	PLOT DATE = 3/20/2014	DATE -	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. R/	OAD DIST. NO. ILLI	NOIS FED. AID PROJE	CT	