

DETAIL RADAR VEHICLE DETECTOR

NOT TO SCALE

LOCATIONS:

ITS ELEMENTS SCHEDULE							
RADAR DETECTION	STA.	EOP OFFSET	# OF LANES				
557012.7S.33R W/L.D.	607+25 LT (SB)	30'	2				
557013.4S.34R W/L.D.	642+00 LT (SB)	30′	2				
557013.9S.35R W/45'	672+00 LT (SB)	25′	2				
557014.6N.36R W/L.D.	706+70 RT (NB)	30′	3				
557015.2N.37RW/45'	741+25 RT (NB)	30′	2				
557015.9N.38R W/L.D.	774+80 RT (NB)	30'	2				
557017.0N.39R W/L.D.	832+80 RT (NB)	35′	2				
557017.6N.40R W/L.D.	1375+00 LT (NB)	30′	2				
557018.6N.92RW/45'	1321+80 LT (NB)	30'	2				
557019.1S.93R W/L.D.	1294+50 RT (SB)	35′	2				
005519.7N.94R W/L	1263+75 LT (NB)	30′	3				

W/L.D=50' STEEL POLE WITH CAMERA LOWERING DEVICE W/45'= LIGHT POLE, ALUMINUM, 45 FT. M.H., TENON MOUNT

FILE NAME = *USER * DESIGNED - ... REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

		F.A.I. RTE.	SECTION	COUNTY		SHEET NO.
	RADAR VEHICLE DETECTION DETAIL			MADISON		137
				CONTRACT NO. 76A73		
	SCALE: SHEET NO OF SHEETS STA TO STA	FED. R	OAD DIST. NO ILLINOIS FED. A	D PROJECT		

* 60-/7 8 9 10\PC 60-/8 9 10\PP