

4"-PVCC TYPE C "T" -675'  
 72 COND SMFO WITH TRACER CABLE  
 LOCATE UNDERGROUND CABLE - 675'  
 6 COND M.M.F.O. CABLE 675'

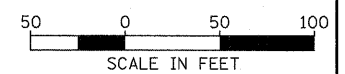
4"-PVCC TYPE C "T" -655'  
 72 COND SMFO WITH TRACER CABLE  
 LOCATE UNDERGROUND CABLE - 655'  
 6 COND M.M.F.O. CABLE 655'

2- 4"-PVCC SCH80 "P"- 50'  
 2- 4"-PVCC TYPE C - "T"- 30'  
 1-72 COND S.M.F.O. CABLE WITH TRACER CABLE LOCATE  
 1 6 COND MMFO CABLE - 80'  
 UNDERGROUND CABLE - 80'

EXISTING 4"-PVCC - 10'  
 ADD 72 COND S.M.F.O. WITH TRACER CABLE 10'  
 6 COND MMFO CABLE - 10'

EXISTING DETECTOR  
 EXISTING LIGHTPOLE 50'  
 WITH CAMERA LOWERING DEVICE  
 557015.9A.35C

4" PVCC - "T"-5;  
 CAPPED FOR FUTURE USE



FILE NAME =	USER NAME = aifordb	DESIGNED -	REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>F.A.I. ROUTE 55 /70 ROADWAY PLANS</b>			F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
c:\pwwork\pwwork\aifordb\d0248960\d876	a82-shr-ITS.dgn	DRAWN -	REVISED -		SCALE: 1' = 50'	SHEET NO.	OF	SHEETS	55/70	DIST 8 ITS 2011-1	MADISON	39	16
	PLOT SCALE = 50.0000 ' / IN.	CHECKED -	REVISED -		STA. 760+00	TO STA. 775+00	CONTRACT NO. 76E82						
	PLOT DATE = 3/1/2011	DATE -	REVISED -		FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT								