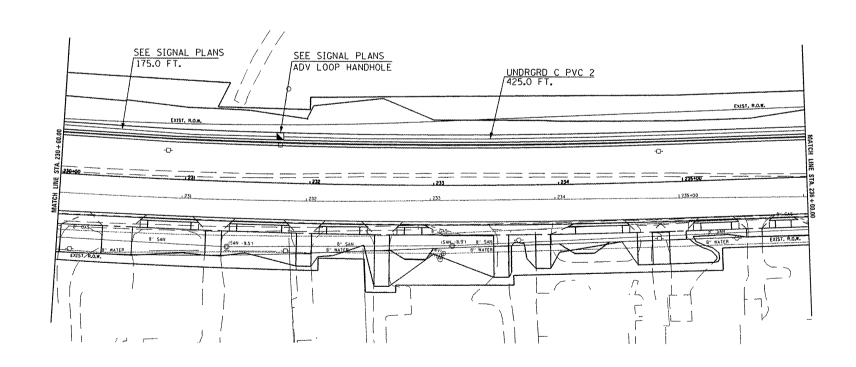


PROPOSED COMMUNICATION
VAULTS ARE TO BE SPACED
555 FT. APART FROM SUMMIT
TO SCHOOL ST.

PROPOSED COMMUNICATION VAULTS ARE TO BE SPACED 650 FT. APART FROM SCHOOL ST. TO US 24 (MCCLUGAGE RD.)



SCHEDULE OF QUANTITIES ITS FIBER (IL 8 FROM SCHOOL ST. TO MCCLUGAGE RD.)						
UNDERGROUND CONDUIT, PVC, 2" DIA	FOOT	750.0				
CAT 5 ETHERNET CABLE	FOOT	92.0				
CLOSED-CIRCUIT TELEVISION DOME CAMERA, IP BASED	EACH	1.0				
FIBER OPTIC CABLE IN CONDUIT,NO. 62.5/125, MM12F SM24F	FOOT	1362.0				

FILE NAME =	USER NAME = howelder	DESIGNED -		REVISED -	
P:\IL 8 ITS Fiber Plans (68370)\IL 8 ITS	Plans\68370 - IL 8 ITS Fiber Plans (Final 10-2	i Drawn -		REVISED -	
	PLOT SCALE = 75.0000 '/ in.	CHECKED -	PARAMETER	REVISED -	
	PLOT DATE : 10/25/2011	DATE ~		REVISED -	20.2500

STATE	OF	ILLINOIS
DEPARTMENT	OF '	TRANSPORTATION

IL							CONDUIT CLUGAGE		
SCALE: NONE	 ITS	FIBER	SHEET	6 OF	13	STA.	T	STA.	***************************************

F.A.P. RTE.	SECT10	٧	COUNTY	TOTAL SHEETS	SHEET NO.	
399	36R-7		TAZEWELL	390	267	
	CONTRACT NO. 68370					
ILLINOIS FED. AID PROJECT						