



SCHEDULE OF QUANTITIES		
ITS FIBER (US 67 FROM MACOMB TO MONMOUTH) - SHEET 2		
UNDERGROUND CONDUIT, MULTI-DUCT, 7-16MM MICRODUCTS	FOOT	1795.0
CONDUIT ATTACHED TO STRUCTURE, 3" DIA., GALV STEEL	FOOT	240.0
JUNCTION BOX, SS, ATTACHED TO STRUCTURE, 24" X 24" X 10"	EACH	2.0
FIBER OPTIC CABLE 96 FIBERS, SINGLE MODE	FOOT	1915.0
COMMUNICATIONS VAULT	EACH	2.0

Imagery Date: 3/31/2010 1998

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Image McDonough County GIS Consortium

40°28'46.16" N 90°40'25.89" W elev. 611 ft.

Eye alt. 2794 ft.

FILE NAME =	USER NAME = keithbr	DESIGNED -	REVISED -
ct:\notes\erics plans\68B03 - D4 Fiber Project Sheets 1-109 (Macomb to Monmouth) - Final	DRAWN2.dgn	REVISOR -	REVISOR -
	PLOT SCALE = 171.6216 ' / in.	CHECKED -	REVISOR -
	PLOT DATE = 4/23/2012	DATE -	REVISOR -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC CONDUIT AND CABLE PROJECT			
US 67 (FROM MACOMB TO MONMOUTH) CONTINUED			
SCALE:	SHEET NO. 2 OF 106 SHEETS	STA.	TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
VAR	D4 FIBER OPTIC 2012	VARIOUS	220	5
CONTRACT NO. 68B03			ILLINOIS FED. AID PROJECT	