



UNDRGRD C MD
396 FT.

UNDRGRD C MD
479 FT. (PUSHED)
ALONG SLOPE

UNDRGRD C MD
810 FT. (PUSHED)
ALONG SLOPE AND
UNDER RAILROAD
TRACKS

THE CONTRACTOR SHALL INSTALL A 3" DIAMETER GALVANIZED STEEL CONDUIT UNDER THE RAILROAD TRACKS IN ACCORDANCE WITH RAILROAD REQUIRMENTS. THE COST OF THE CONDUIT SHALL BE INCLUDED IN THE BID PRICE FOR "UNDERGROUND CONDUIT, MULTI-DUCT, 7-16MM MICRODUCTS"

S Sunny Ln

BNSF RAILROAD

BNSF RAILROAD

SCHEDULE OF QUANTITIES		
ITS FIBER (US 67 FROM MACOMB TO MONMOUTH) - SHEET 103		
UNDERGROUND CONDUIT, MULTI-DUCT, 7-16MM MICRODUCTS	FOOT	1685.0
FIBER OPTIC CABLE 96 FIBERS, SINGLE MODE	FOOT	1685.0

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Image USDA Farm Service Agency

Google earth

Imagery Date: 6/27/2009 1998

40°54'07.47" N 90°09'43.48" W elev 791 ft

Eye alt 2794 ft

FILE NAME = c:\notes\erics plans\68B03 - D4 Fiber Project Sheets 1-109 (Macomb to Monmouth) - Final.DRAWN2.dgn

USER NAME = keithbr	DESIGNED -	REVISED -
PLOT SCALE = 171.6216 ' / in.	CHECKED -	REVISED -
PLOT DATE = 4/23/2012	DATE -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FIBER OPTIC CONDUIT AND CABLE PROJECT
US 67 (FROM MACOMB TO MONMOUTH) CONTINUED

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
VAR	D4 FIBER OPTIC 2012	VARIOUS	220	106
			CONTRACT NO. 68B03	
ILLINOIS FED. AID PROJECT				

SCALE: SHEET NO. 103 OF 106 SHEETS STA. TO STA.