INDEX OF SHEETS

1 COVER SHEET

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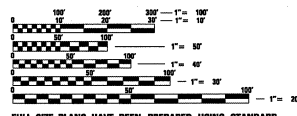
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- 2 GENERAL NOTES
- 3-5 SUMMARY OF QUANTITIES
- 6 TYPICAL CROSS SECTION & EXISTING RIGHT OF WAY LAYOUT
- 7 SCHEDULES OF QUANTITIES
- 8, 9 PLAN LAYOUT
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- 14 21 SUPERSTRUCTUE PLANS
- 22-29 CROSS SECTIONS

STANDARDS

70120102
70130102
70130601
701311-02
701321-09
701362-02
701901
70400104
78000101
805001



FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS. THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

CONTRACT NO. 72B70

PROJECT ENGINEER Sal Madonia 217–782–4761
PROJECT MANAGER Marcus Bruce 217–524–0946

PROJECT LOCATION
STATION 121+64.71
STR. NO. 084-0046

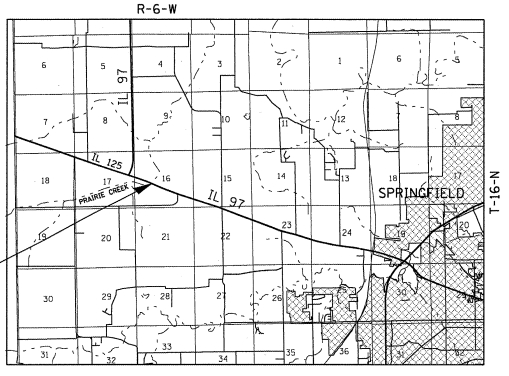
PROPOSED HIGHWAY PLANS FAP 67 (IL RTE. 97) SECTION (W)BR PROJECT: ACBHF-0067(078) SANGAMON COUNTY

C-96-030-08

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS



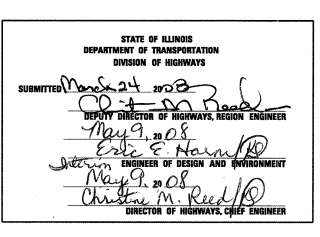
SUPERSTRUCTURE REPLACEMENT AND ASSOCIATED ROADWAY WORK FOR S.N. 084-0046

LOCATION MAP

NET LENGTH OF PROJECT = 722.59 FT. (0.137 MILES) AVERAGE DAILY TRAFFIC = 15,000 (2007) ROAD CLASSIFICATION = MINOR ARTERIAL 29+1=3

D-96-030-08





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