INDEX OF SHEETS

- **COVER SHEET**
- **GENERAL NOTES**
- SUMMARY OF QUANTITIES
- TYPICAL SECTIONS
- SCHEDULE OF QUANTITIES
- **ALIGNMENT, BENCHMARKS AND TIES**
- PLAN AND PROFILE SHEETS
- MAINTENANCE OF TRAFFIC AND STAGING
- 10 **PAVEMENT MARKING**
- 11-13 DETAILS
- 14-24 BRIDGES PLANS
- **TEMPORARY BRIDGE SHORING**
- HIGHWAY STANDARDS

24A. - 24C. BRIDGE PLANS

HIGHWAY STANDARDS

000001-04	63101103	701311-02
00100101	631032-03	701321-08
001006	635006-02	702001-06
482001-01	63501101	704001-03
482011-02	701006-02	720011
515001-02	70101101	78000101
63000107	70120102	781001-02
630301-04	701306-01	

PROJECT BEGINS STA 986 + 75 **PROJECT ENDS STATION 991+05**

LOCATION MAP

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED

HIGHWAY PLANS

FAP 753 ILLINOIS ROUTE 104

SECTION: 142 BR-4 SUPERSTRUCTURE OVER HORSE CREEK

> **EAST PAWNEE CITY LIMITS SANGAMON COUNTY**

C-96-569-07 PROJECT: ACBHF-0753(034)

PROP. SUPERSTRUCTURE REPLACMENT OVER HORSE CREEK

STATION 988 + 90.00

SN: 084-0176

ENGINEERING SCALES, REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

DATE: 08-01-07

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

ENGINEERING PLAN SUBMITTAL

CONTRACT NO. 72A81

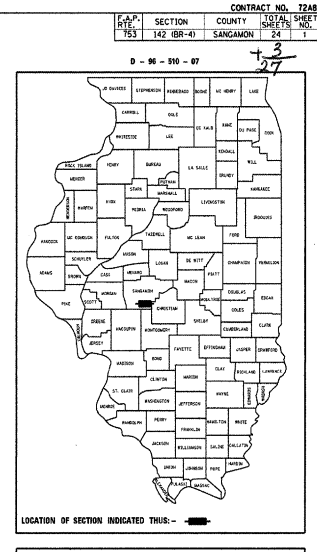
GROSS AND NET LENGTH OF PROJECT = 430 FEET = 0.081 MILES

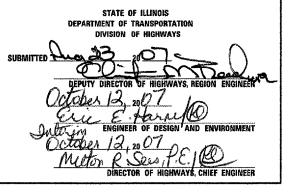
HIGHWAY CLASSIFICATION = REGIONAL ARTERIAL

IL RTE. 104 ADT = 3800 (2005) IL RTE. 104 ADT = 4420 (2020)

K-Plus Engineering, Ltd.
753. WINDSOR ROAD
CHARLESTON, IL 61920
(217) 346-1900
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM
WWW.-PLUSENDINEERINGLTD.COM

THIS DOCUMENT IS THE PROPERTY OF K-PLUS ENCOMERING, LTD, AND NO PART HEREIN SHALL BE USED EXCEPT FOR THIS SPECIFIC PROJECT WITHOUT THE WRITTEN CONSENT OF K-PLUS ENCIMERING, LTD.







PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS