STATE OF ILLINOIS **INDEX OF SHEETS** DEPARTMENT OF TRANSPORTATION COVER SHEET GENERAL NOTES AND COMMITMENTS **DIVISION OF HIGHWAYS** SUMMARY OF QUANTITIES TYPICAL CROSS SECTIONS SCHEDULE OF QUANTITIES PROPOSED HIGHWAY PLANS HORIZONTAL ALIGNMENT, TIES & BENCHMARKS PLAN AND PROFILE SHEETS 11-14 STORM SEWER PLAN AND PROFILE SHEET RIGHT OF WAY SHEET 16 PAVEMENT MARKING SHEET 18-19 MISCELLANEOUS DETAILS FAU 2503 (IL 25) 20-23 STAGING PLANS SECTION (35)BR-2 PROJECT BRM-2503(017) EROSION CONTROL PLAN AND NOTES 24 STRUCTURE PLANS EXISTING BRIDGE PLANS 50-58 **KENDALL COUNTY** EXISTING AS BUILT PLANS 59-61 CROSS SECTIONS PRESTAGE 1 79-95 CROSS SECTIONS STAGE 1 REPLACEMENT OF THE BRIDGE CARRYING ILLINOIS 25 OVER CROSS SECTIONS STAGE 2 96-112 THE WAUBONSEE CREEK IN OSWEGO CROSS SECTIONS STAGE 3 113-129 C-93-171-03 FOR LIST OF HIGHWAY STANDARDS, SEE SHEET 2 PROPOSED PROJECT BEGINS STATION 6+88.04 PROPOSED SECTION (35)BR-2: PROP. SN-047-0062, EXISTING SN-047-0034, OVER WAUBONSEE CREEK; SINGLE SPAN BULB T DESIGN DESIGNATION GIRDER BRIDGE WITH POURED DECK ON MINOR URBAN ATERIAL INTEGRAL PILE BENT ABUTMENTS 2005 ADT = 7400106'-0" BK-BK ABUTS.; 51'-0", 0-0; SKEW = 0° PC = 87.2% SU = 8.9% MU = 3.9% AT STA. 12+91.04 POSTED SPEED 30MPH PROPOSED PROJECT ENDS STATION 16+01.00

NOT TO SCALE

NET LENGTH = 806.96FT. = 0.153 MI.

GROSS LENGTH = 912.96FT. = 0.173 MI.

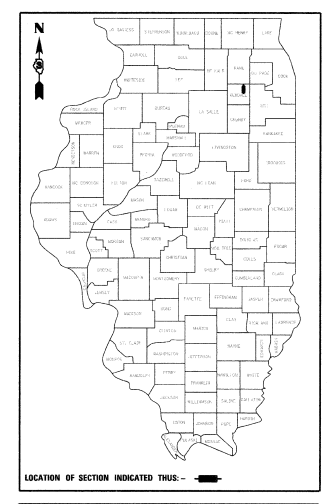
LAYOUT

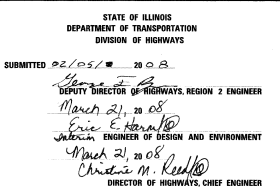
 CONTRACT NO. 66399

 RTE.
 SECTION
 COUNTY
 TOTAL SHEETS NO.

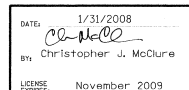
 2503
 (35)BR-2
 KENDALL
 129
 1

D-93-060-03 P-93-038-02





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HAMPTON, LENZINI & RENWICK, INC.
CIVIL & STRUCTURAL ENGINEERS
3085 STEVENSON DRIVE, SU

ELGIN • SPRINGFIELD

PROJECT NUMBER: 12-06-0029-I DATE: 06/01/07

AS BUILT CHANGES WERE MADE ON THE FOLLOWING SHEETS ____

DISTRICT 3 NO. (815) 434-6131 PROJECT ENGINEER: DAVE BROVIAK

UNIT CHIEF: BRAD DUNCAN

REEL NUMBER

AWARDED_____RESIDENT ENGINEER

J.U.L.I.E.

1-800-892-0123

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD

CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT

ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION