ROUTE

FAS 680

(CH 4)

BASED ON LIMITED FARRY 3

DEPARTMENT OF TRANSPORTATION

REVIEW

SECTION

10-00101-00-SP

P-95-305-11

**EDGAR COUNTY** 

COUNTY

EDGAR

## STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS**

## PROPOSED HIGHWAY PLANS

FAS ROUTE 680 (CH 4) (LOWER TERRE HAUTE ROAD) SECTION 10-00101-00-SP **PROJECT HSIP-0680(109)** SAFETY IMPROVEMENTS AND RESURFACING **EDGAR COUNTY FUNDING HSIP** 

## C-95-313-12 LOCATION OF SECTION INDICATED THUS: -FUNCTIONAL CLASSIFICATION: DESIGN SPEED: 50 MPH SECTION 10-00101-00-SP DESIGN TRAFFIC: 1000 ADT (2010) PROJECT HSIP-0680(109) **BEGINS STATION 0+00 OMISSION FROM SECTION & PROJECT** STA 103 + 45.47 TO STA 105 + 19.92 STATION EQUATION **STATION** 119 + 64.99 (BACK) = **STATION** 119 + 63.42 (AHEAD) AGENCY RESPONSIBLE FOR LETTING EDGAR COUNTY ENGINEER

## **ILLINOIS HIGHWAY STANDARD DRAWINGS**

**CULVERT PROFILES** 

CROSS SECTIONS

DESCRIPTION

COVER SHEET

PLAN SHEETS

SUMMARY OF QUANTITES CONSTRUCTION SEQUENCE SHEET

SCHEDULE OF QUANTITES

MAILBOX TURNOUT DETAILS SIDE ROAD AND ENTRANCE DETAILS

CENTERLINE RUMBLE STRIP 8"

PAVEMENT MARKING SHEETS BOX CULVERT DETAILS STA. 58 + 72.31

BUTT JOINT DETAILS

EXISTING TYPICAL CROSS SECTIONS

PROPOSED TYPICAL CROSS SECTIONS

LEVELING BINDER SPECIAL LIFT DETAILS

BOX CULVERT DETAILS STA. 133+63.23

GENERAL NOTES AND MIXTURE REQIREMENTS

**INDEX OF SHEETS** 

SHEET NO.

11 - 15

16 -- 28

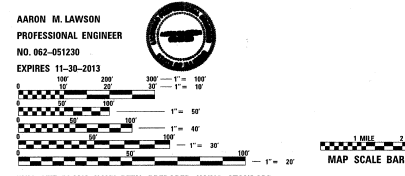
32

33

48 - 51

52 - 5556 - 59

STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS AREAS OF REINFORCEMENT BARS DECIMAL OF AN INCH AND OF A FOOT 001006 280001-06 TEMPORARY EROSION CONTROL SYSTEMS PRECAST REINFORCED CONCRETE FLARED END SECTION 542301-03 542401-01 METAL END SECTION FOR PIPE CULVERTS 630001-10 STEEL PLATE BEAM GUARDRAIL SHOULDER WIDENING FOR TYPE 1, (SPECIAL) GUARDRAIL TERMINALS 630301-05 TRAFFIC BARRIER TERMINAL TYPE 6A 631032-07 REFLECTOR AND TERMINAL MARKER PLACEMENT 635006-03 635011-02 REFLECTOR MARKER AND MOUNTING DETAILS SHOULDER RUMBLE STRIPS, 8 IN. 642006 OFF-ROAD OPERATIONS 2L, 2W, 4.5M (15') TO 600 MM (24") 701006-03 FROM PAVEMENT EDGE 701011-02 OFF-ROAD MOVING OPERATIONS 2L, 2W, DAY ONLY LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS > 45 MPH 701201-04 LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS 701301--04 LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS 701306--03 DAY ONLY FOR SPEEDS > 45 MPH LANE CLOSURE, 2L, 2W, MOVING OPERATIONS, DAY ONLY 701326-04 LANE CLOSURE, 2L, 2W, PAVEMENT WIDENING FOR SPEEDS > 45 MPH 701901-02 TRAFFIC CONTROL DEVICES TYPICAL PAVEMENT MARKINGS 780001--03 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS 781001-03 BLR 27-1 TRAFFIC BARRIER TERMINAL TYPE 5A



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

**R10W** 

**PROJECT HSIP-0680(109) ENDS STATION 187 + 38.79** 

SECTION 10-00101-00-SP

GROSS LENGTH OF SECTION & PROJECT = 18,740.36 FT. = 3.549 MILE NET LENGTH OF SECTION & PROJECT = 18,565.91 FT. = 3.516 MILE

**R11W** 

R12W

**DESCRIPTION: SAFETY** 

**CONTRACT NO. 91467**