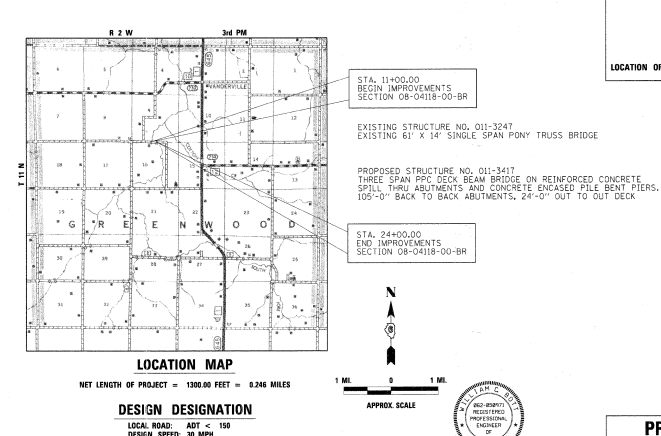
INDEX OF SHEETS

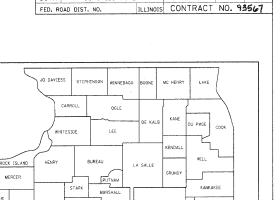
SHEET NO.	DESCRIPTION
1	COVER SHEET
2	SUMMARY OF QUANTITIES, GENERAL NOTES AND CENTERLINE TIES
3	SCHEDULE OF QUANTITIES
4	TYPICAL SECTIONS
5	ROADWAY PLAN AND PROFILE
6	EROSION CONTROL PLAN
7 - 8	RIGHT OF WAY PLAN
9 - 18	BRIDGÉ PLANS
19 - 26	CROSS SECTIONS

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS PLANS FOR** PROPOSED LOCAL AGENCY IMPROVEMENTS HIGHWAY BRIDGE PROGRAM

/ PLAN	0	50	100	1" ==	50'	
PROFILE HORIZ.	0	50	100	1" =	50'	
PROFILE VERT.	0	5	10	1" =	5'	
CROSS SECTIONS	0	5	10	1″ ==	5′	

TR ROUTE 307A SECTION 08-04118-00-BR **CHRISTIAN COUNTY GREENWOOD ROAD DISTRICT PROJECT BROS-0021(178)** JOB NUMBER C-96-225-10





COUNTY

CHRISTIAN 26 1

SECTION

08-04118-00-BR



12/16 2011 Clify D. Fug COUNTY ENGINEER | 2/16 20 11 Jale Cupster ROAD COMMISSIONER Fabruary 17. PASSED DISTRICT SIX ENGINEER OF LOCAL ROADS & STREETS Pehrugry Rom Rehas Releasing For Bid Based on Limited Review February 17 DEPUTY DIRECTOR OF HIGHWAYS, REGION FOUR ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

COMPUTER FILE NO. 09029-sht-cover.dan

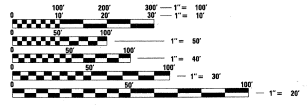
PROJECT 09029 6/29/09 - MDS

STANDARDS

000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
280001-06	TEMPORARY EROSION CONTROL SYSTEMS
515001-03	NAME PLATE FOR BRIDGE
630301-05	SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS
635006-03	REFLECTOR AND TERMINAL MARKER PLACEMENT
701901-02	TRAFFIC CONTROL DEVICES
BLR 21-9	TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR CONSTRUCTION ON RURAL LOCAL HIGHWAYS
BLR 26-3	STEEL PLATE BEAM GUARDRAIL (271/2" HGT)
BLR 27-1	TRAFFIC BARRIER TERMINAL TYPE 5A

UTILITIES

ILLINOIS CONSOLIDATED TELEPHONE LITCHFIELD, ILLINOIS 62056 SHELBY ELECTRIC COOPERATIVE



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

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

PROJECT ENGINEER

PROJECT MANAGER

CONTRACT NO. 93567

 \bigcirc

G&B PROJECT: 09029