STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

PLANS FOR PROPOSED

CONTRACT NO. 95502

FEDERAL ROAD ILLINOIS

SECTION

CH6 00-00107-00-FP RICHLAND

COUNTY SHEET TOTAL SHEETS

SHEET NO.

STANDARDS

COVER SHEET SUMMARY OF QUANTITIES

TITLE

STANDARD SYMBOLS, ABBREVIATIONS & PATTERNS

000001-04 702001-06 BLR-22-4

TRAFFIC CONTROL TRAFFIC CONTROL SECTION NO. 00-00107-00-FP PROJECT NO. SR-803(210)

C - 97 - 065 - 02F.A.S. ROUTE 803

RICHLAND COUNTY

DESIGN CLASS: MAJOR COLLECTOR DESIGN SPEED = 40 MPH

J.U.L.I.E. 1-800-892-0123

THESE PLANS WERE PREPARED BY ME OR BY A FULL-TIME MEMBER OF MY STAFF WORKING UNDER MY PERSONAL SUPERVISION.

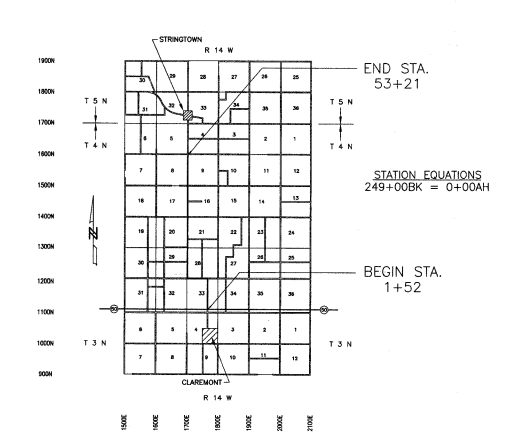
> Danny S. Colwell DANNY J. COLWELL ILLINOIS LICENSED PROFESSIONAL ENGINEER
> NO. 062-054895

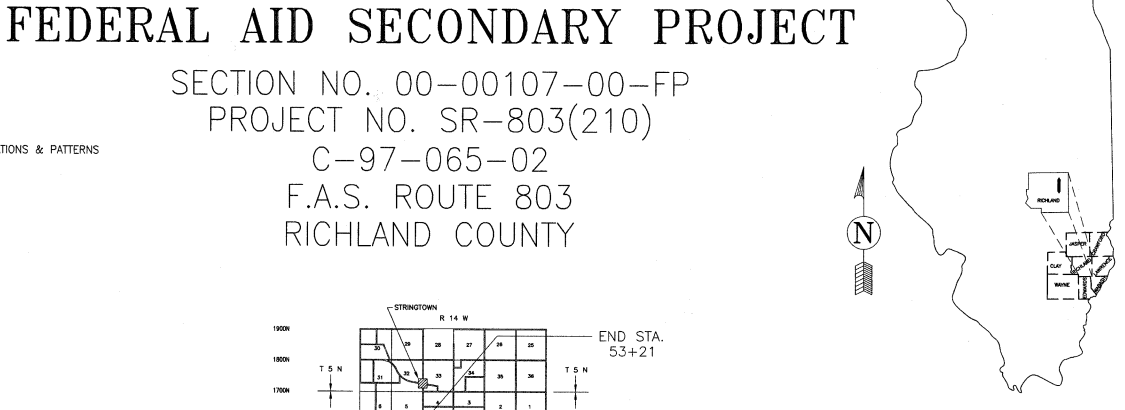


LICENSE EXPIRES 11-30-07

DANNY J. COLWELL RICHLAND COUNTY ENGINEER 4334 N. MERIDIAN ROAD OLNEY, ILLINOIS 62450

CONTRACT NO.: 95502

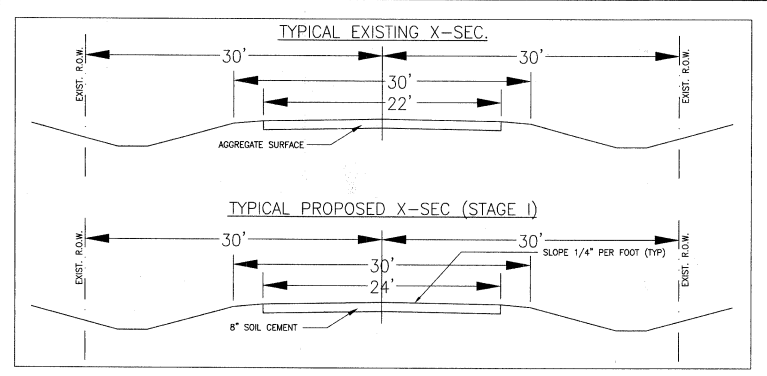




LOCATION OF PROJECT INDICATED THUS:

APPROVED	County ENGINEER
PASSED .	April & 2007 Manual Captl DISTRICT SEVEN ENGINEER OF
Releasing For Bid Based on Limited Review	Chust NIRes OF HIGHWAYS REGION FOUR ENGINEER
	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SECTION 00-00107-00-FP NET LENTGH 30,069.0 FT OR 5.695 MI.



ROUTE SECTION COUNTY SHEET NO. SHEET NO. SHEETS NO. SHEETS SHEETS SHEETS OF CH6 00-00107-00-FP RICHLAND 2 2

ILLINOIS CONTRACT NO. 95502

SUMMARY OF QUANTITES

GENERAL NOTES

S.D.T. 2015 PC=284 SU=44 MU=10 CLASS III ROAD MINIMUM SOIL SUPPORT I.B.R.=3 T.F.=0.070 PERCENT OF S.D.T. IN TRAFFIC LANE P=50% S=50% M=50%

PAVEMENT STRUCTURE: STAGE I - 8" SOIL CEMENT BASE COURSE (500 PSI MIN.) WITH A-2 SEAL COAT (BY OTHERS) STAGE II - 3" CLASS I 22' WIDE (FUTURE)

SUMMARY OF QUANTITES

CODE #	ITEM	UNITS	QUAN
35200300	PROCESSING SOIL—CEMENT BASE COURSE 8" CEMENT MOBILIZATION	SQ YD	81,000
35200500		100 WT	45,690
67100100		L SUM	1