STATE OF ILLINOIS 17 (4BR-2)D & (4BR-1)D CARROLL 27 1 INDEX OF SHEETS AND STANDARDS ILLINOIS CONTRACT NO. 64D28 DEPARTMENT OF TRANSPORTATION Page Description COVER SHEET D-92-068-07 SUMMARY OF QUANTITIES **DIVISION OF HIGHWAYS** GENERAL NOTES TYPICAL SECTIONS SCHEDULE OF QUANTITIES HORIZONTAL & VERTICAL CONTROL PLAN & PROFILE **PROPOSED** STRUCTURE PLANS 21 - 23 STAGING DETAILS DISTRICT STANDARDS LETTERING FOR NAME PLATE (89.4) STOP LINE SIGN FOR TEMPORARY SIGNALS (99.4) HIGHWAY PLANS INFORMATIONAL WARNING SIGN (FOR NARROW TRAVEL LANES) (39.2) WITNESS MARKER & PERMANENT SURVEY MARKERS, TYPE II (66.2) ENTRANCE SIGN FOR USE WITH TEMPORARY SIGNALS (75.2) 26 - 27 TYPICAL PAVEMENT MARKINGS (41.1) FAP ROUTE 17 (US 52/1L 64) SECTION (4BR-2)D & (4BR-1)D STATE STANDARDS **CARROLL COUNTY** AREAS OF REINFORCEMENT BARS 001001-01 001006 DECIMAL OF AN INCH AND A FOOT 515001-02 NAME PLATE FOR BRIDGES TRAFFIC BARRIER TERMINAL, TYPE 6 631031-06 C-92-043-08 REFLECTOR AND TERMINAL MARKER PLACEMENT 635006-02 REFLECTOR MARKER AND MOUNTING DETAILS 635011-01 667101 PERMANENT SURVEY MARKERS SECTION (4BR-1)D TYPICAL APPLICATION OF TRAFFIC CONTROL STANDARD 701006-02 INCLUDES THE REMOVAL AND R 5 E REPLACEMENT OF FOUR BEAMS TYPICAL APPLICATION OF TRAFFIC CONTROL STANDARD 701311-02 SECTION (4BR-2)D TYPICAL APPLICATION OF TRAFFIC CONTROL STANDARD 701321-09 ON THE EXISTING STRUCTURE INCLUDES THE REMOVAL AND 701901 TRAFFIC CONTROL DEVICES REPLACEMENTOF FOUR BEAMS TEMPORARY CONCRETE BARRIER 704001-0 ON THE EXISTING STRUCTURE 720011 METAL POST FOR SIGNS, MARKERS AND DELINEATORS SN 008-0030 TELESCOPING STEEL SIGN SUPPORT 728001 729001 APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS AND MARKERS) 886001 DETECTOR LOOP INSTALLATIONS TYPICAL LAYOUT FOR DETECTION LOOPS SECTION ENDS 886006 STA 744 + 59.40 IMPROVMENT BEGINS LOCATION OF SECTION INDICATED THUS: -STA 673+23.84 IMPROVEMENT ENDS STA 744 + 94.38 SALEM TOWNSHIP SECTION 4, 5, 8, 9 STATE OF HUMOIS DEPARTMENT OF TRANSPORTATION SECTION REGINS IMPROVMENT/SECTION ENDS STA 743 + 47.07 STA 674 + 77.98 **ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT** CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. IMPROVEMENT BEGINS STA 743+13.45 JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 Christine M. Keeffer DIRECTOR OF HIGHWAYS, CHIEF ENGINEER R 5 E PROJECT ENGINEER: REBECCA MARRUFFO **SQUAD LEADER: FAITH DUNCAN** PRINTED BY THE AUTHORITY GROSS LENGTH OF PROJECT = 7090.92 LIN FT = 1.34 MI (815) 284-5364 OF THE STATE OF ILLINOIS NET LENGTH OF PROJECT = 221.83 LIN FT = 0.04 MI CONTRACT NO. 64D28

FAP ROUTE 17 (US 52/L 64)

 \circ

 \circ

 \circ

 \circ

SECTION (4BR-2)D & (4BR-1)D

CARROLL COUNTY

CONTRACT NO. 64D28