LIST OF ILLINOIS DOT HIGHWAY STANDARDS

000001-06 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS 001006 DECIMAL OF AN INCH AND OF A FOOT

280001-06 TEMPORARY EROSION CONTROL SYSTEMS
701400-05 APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
701401-06 LANE CLOSURE, FREEWAY/EXPRESSWAY

701411-08 LANE CLOSURE, MULTILANE, AT ENTRANCE OR EXIT RAMP

FOR SPEEDS **e" 45 MPH
701901-02 TRAFFIC CONTROL DEVICES

INDEX OF SHEETS

- 1 COVER SHEET & STANDARDS
- 2 GENERAL NOTES & SUMMARY OF QUANTITIES
- 3 TYPICAL SECTION
- 4 SCHEDULE OF QUANTITIES

5-8 DETAILS

 \circ

 \circ

 \circ

9-15 CROSS SECTIONS

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 55(1–55)

SECTION D3 Interstate Cable Median Barrier 2012

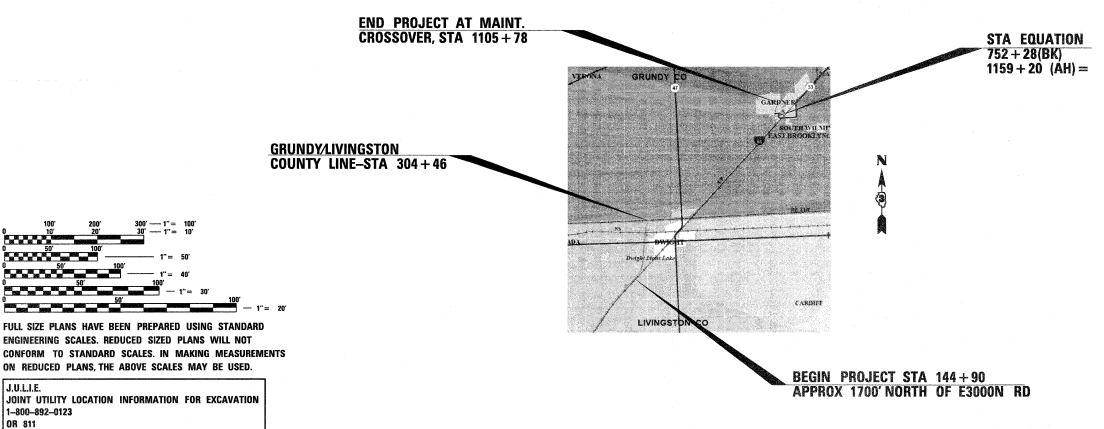
PROJECT : HSIP-055-5(1/3)215

TYPE of IMPROVEMENT-HTCMB

SAFETY IMPROVEMENT

GRUNDY AND LIVINGSTON COUNTIES

C-93-082-12



PROJECT ENGINEER JOE KANNEL, P.E. PROJECT MANAGER PAT BRABOY

GROSS LENGTH = 66,081 FT. = 12.51 MILE NET LENGTH = 65,881 FT. = 12.48 MILE

CONTRACT NO. 66C05

*D3 Interstate Cable Median Barrier 2012

D-93-045-12



FUNCTIONAL CLASSIFICATION—INTERSTATE

2009 ADT = 21,400 PV=75.5% SU=3.5 MU=21.0%

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SUBMITTED

\$\frac{3}{2} & 26 12\$

\$\frac{26}{2} & 12 \text{ Language} \text{ Engineer} \text{ May 11 } 26 12

\$\frac{12}{26} & 12 \text{ Language} \text{ Engineer} \text{ May 11 } 26 12

\$\frac{12}{26} & 12 \text{ Language} \text{ And Environment} \text{ May 11 } 26 12

\$\frac{12}{26} & 12 \text{ Language} \text{ And Environment} \text{ May 11 } 26 12

\$\frac{12}{26} & 12 \text{ Language} \text{ Lillians R. Franka acting Director of Highways, Chief Engineer}

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS