			CONTRA	ACT NO.	64A50
F.A.P. RTE.	SECTION		COUNTY	TOTAL	SHEET NO.
324	26VBR-1		DEKALB	39	2
STA.		TC	STA.		
FED. ROA	DIST. NO.	ILLINO	S FED. AII	PROJECT	

INDEX OF SHEETS

1 - COVER SHEET 2 - INDEX OF SHEETS 5 - STATE STANDARDS 3 - SUMMARY OF OUANTITES 4 - GENERAL NOTES 5 - 7 TYPICAL SECTIONS 8 - 9 SCHEDULE OF OUANTITES 10 - GENERAL PLAN AND FOR BRIDGE 11 - GENERAL NOTES AND STAGE CONSTRUCTION FOR BRIDGE 12 - TYPE SM STEEL BRIDGE RAIL SIDE MOUNTED 13 - CONCRETE WEARING SURFACE 14 - 16 SUPERSTRUCTURE DETAILS 17 - BRIDGE JOINT SYSTEM (EXPANSION) (PREFORMED JOINT SEAL) 18 - BRIDGE JOINT SYSTEM (EXPANSION) (ALTERNATE - STRIP SEAL) 19 - PIER 1 REPAIRS 20 - PIER 2 REPAIRS 21 - TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION 22 - BAR SPLICER ASSEMBLY DETAILS 23 - PLAN SHEET 24 - 26 STAGING DETAILS 27 - WITNESS MARKER FOR PERMANENT SURVEY MARKERS TYPE 2 (38.4) 27 - VINESS MARKER FOR PERMANENT SURVEY MARKERS TYPE 2 (38.4) 27 - STOP LINE SIGN FOR TEMPORARY SIGNALS (99.4) 28 - 29 TYPICAL PAVEMENT MARKINGS (41.1) 30 - 39 IL 23 CROSS SECTIONS

STATE STANDARDS

001001	Areas of Reinforcement Bars
001006	Decimal of an Inch and of a Foot
482001	Bituminous Shoulder Adjacent to Flexible Pavement
515001 - 02	Name Plate for Bridges
630001 - 05	Steel Plate Beam Guărdrai
630301 - 03	Shoulder Widening for Type 1 (Special) Guardrai Terminas
631032 - 01	Traffic Barrier Terminai Type 6A
635001	Delineators
635006 - 02 635011 - 01 667101	Reflector and Terminal Marker Placement Reflector Marker and Mounting Details Permanent Survey Markers
701321 - 08	Typical Application of Traffic Control Standard
701326 - 0 2 702001 - 05 704001 - 02 720011 780001 - 01	Typical Application of Traffic Control Standard Traffic Control Devices Temporary Concrete Barrier Metal Post for Signs, Markers and Delineators Typical Pavement Markings
886001	Détector Loop Installations
886006	Typical Layout for Detection Loops

REVISIONS
NAME DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCALE: VERT.

SCALE: VERT.

DATE

DATE

DEPARTMENT OF TRANSPORTATION

TO DATE

CHECKED BY

DATE = Tue Aug 30 14:12:08 2005 NAME = c:\projects\p200405\d00405cvr.dgr SCALE = 50.0000 '/ IN.

PLOT DATE = T FILE NAME = c PLOT SCALE = 5 USER NAME = m