F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO		
57	77-(3, 4-1, 4-2)RS-2	PULASKI	52	2		
STA. TO STA.						
FED. ROAD DIST. NO. ILLINOIS FED. AID PRO						
		CONTR	ACT NO.	98829		

INDEX OF SHEETS

SHEET NO.	DESCRIPTION		
1	COVER SHEET		
2	INDEX OF SHEETS, HIGHWAY STANDARDS, CORE RESULTS		
3	GENERAL NOTES, MIXTURE REQUIREMENTS		
4 - 6	SUMMARY OF QUANTITIES		
7 - 9	FAI 57 TYPICAL SECTIONS		
10	RAMP TYPICAL SECTION		
10-12	FAS 939 (MOUNDS ROAD) TYPICAL SECTIONS		
13-22	SCHEDULES OF QUANTITIES		
23-31	PLAN AND PROFILE SHEETS		
32	I-57 MOUNDS INTERCHANGE PLAN SHEET		
33-37	EROSION CONTROL PLAN SHEETS		
38	PAVEMENT DETAIL AND PROFILE SHEET TR44 OVERPASS		
39	DETAILS: STONE RIPRAP DITCH LINING; STONE RIPRAP DITCH; RIPRAP DITCH; PATCHING - PARTIAL DEPTH		
40	DETAILS: STONE RIPRAP AROUND MEDIAN INLETS		
41	DETAILS: BITUMINOUS SIGN PADS; WOOD POST; MEDIAN CROSSOVER RESURFACING		
42	DETAILS: TEMPORARY HOT-MIX ASPHALT TRANSITIONS; UNEVEN LANES SIGN; ROUGH GROOVED SURFACE SIGN; ENTRANCE AND SIDEROADS		
43	DETAILS: RESURFACING TRANSITIONS (MAIN LINE)		
44	DETAILS: BUTT JOINTS (MOUNDS ROAD)		
45	DETAILS: TRAFFIC CONTROL ON RAMPS; RESURFACING TRANSITIONS		
46	DETAILS: CONCRETE COLLAR; TYPE 1 FRAME (SPECIAL); MEDIAN INLET		
47-48	DETAILS: BRIDGE WINGWALL MODIFICATIONS		
49-50	DETAILS: CULVERT EXTENSIONS		
51-52 52A .	CROSS SECTIONS TRAFFIC BARRIER TERMINIAL TYPE 2 DETAIL HIGHWAY STANDARDS		

HIGHWAY STANDARDS

000001-04	642001
280001-03	665001-01
420701-01	701101-01
442001-0 3	701106 -0 1
442101-0 6	701201-02
542301-01	701301-02
601001-01	701306-01
601101	701311-02
604001-02	701336-04
630001-07	701400-02
630101-07	701401-03
631011-03	701406-04
631026-03	701411-03
631031-06	701426-02
631033-02	702001-06
635001	780001-01
635006-02	781001-02
635011-01	

CORE RESULTS

FOR INFORMATION ONLY SAMPLES COLLECTED MARCH 2004

NORTHBOUND LANES

STATION 699+00

SOUTHBOUND LANES

STATION 700+10

DRIVING LANE	PASSING LANE	DRIVING LANE	PASSING LANE
2 1/2" HMA	3" HMA	2 3/4" HMA	2 1/2" HMA
7 3/4" PCC	7 1/2" PCC	6 1/2" PCC	7" PCC
3 1/2" HMA BASE	3" HMA BASE	4" HMA BASE	5" HMA BASE
STATION 756+40		STATION 757+00	•
DRIVING LANE	PASSING LANE	DRIVING LANE	PASSING LANE
2 1/4" HMA	2 1/2" HMA	. 2 3/4" HMA	2" HMA
8 1/4" PCC	7 1/2" PCC	7 1/2" PCC	7" PCC
7" HMA BASE	5 1/2" HMA BASE	6" HMA BASE	4 1/4" HMA BAS

Prepared By:

DISPIRIT PROBLEM & PLANS ENGINEER

Examined By:

DISTRICT LAND ACQUISITION/ENGINEER

Examined By:

DISTRICT PROGRAM DEVELOPMENT ENGINEER

Examined By:

DISTRICT OPERATIONS ENGINEER

Examined By:

DISTRICT OPERATIONS ENGINEER

Examined By:

DISTRICT UNITERIALS ENGINEER

Examined By:

DISTRICT WATERIALS ENGINEER

Examined By:

DISTRICT WATERIALS ENGINEER

Examined By:

DISTRICT WATERIALS ENGINEER

ASSISTANT/REGIONAL ENGINEER

ASSISTANT/REGIONAL ENGINEER

APPROVED BY:

DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER

WHILL THE WAY AND THE WAY A

LO DATE = 3.1/2007 ILE NAME = c:\pro_jects\d904603\d904603ms. LOT SCHE = 50,50000 '/ IN.