CONTRACT NO. 98948

	F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
	57	*	WILLIAMSON	60	2
STA. TO STA.					
	FFD. RO	AD DIST. NO. THE	NOIS FED. ATD	FED AID PROJECT	

* [X1-(4,4-1,5,6,6-2)] R-1

INDEX OF SHEETS

SHEET NO.	DESCRIPTION		
1	COVER SHEET		
2	INDEX OF SHEETS, HIGHWAY STANDARDS, CORE RESULTS		
3	GENERAL NOTES, MIXTURE REQUIREMENTS, COMMITMENTS, LIST OF STRUCTURES		
4 - 6	SUMMARY OF QUANTITIES		
7 - 8	FAI 57 TYPICAL SECTIONS		
9	JOHNSTON CITY ENTRANCE RAMP TYPICAL SECTION		
10 - 13	SCHEDULES OF QUANTITIES		
14	BENCHMARKS		
15 - 28	PLAN SHEETS		
29	PLAN SHEET / SUGGESTED SIGN PLACEMENT		
30	. I-57 JOHNSTON CITY INTERCHANGE PLAN SHEET		
31	PLAN AND PROFILE SHEET TR 23 (STIRITZ ROAD) OVERPASS		
32	PLAN AND PROFILE SHEET FAS 903 (JC INTERCHANGE) OVERPASS		
33	PLAN AND PROFILE SHEET SN 100-0010 - LAKE CREEK BRANCH		
34	PLAN AND PROFILE SHEET FAS 2903 (STOTLAR ROAD) OVERPASS		
35	PLAN AND PROFILE SHEET FAU 9624 (CEDAR GROVE ROAD) OVERPASS		
36 - 41	STAGE CONSTRUCTION TYPICALS FOR RUBBLIZATION		
42 - 43	STAGE CONSTRUCTION TYPICALS FOR PAVEMENT REPLACEMENT		
44 - 47	SEQUENCE OF CONSTRUCTION		
48 - 52	STAGING PLAN SHEETS		
53	TRAFFIC CONTROL PLAN - STAGE II AND STAGE III PAVEMENT REMOVAL AND REPLACEMENT JOHNSON CITY INTERCHANGE		
54	DETAIL: MEDIAN CROSSOVER RESURFACING		
55	DETAILS: BUTT JOINTS		
56	DETAILS: BUTT JOINTS AND TRAFFIC CONTROL ON RAMPS		
57	DETAILS: PAVEMENT MARKING AT ENTRANCE RAMPS		
58	DETAILS: TEMPORARY BITUMINOUS CONCRETE TRANSITIONS, UNEVEN LANE SIGN, ROUGH GROOVED SURFACE SIGN, STONE RIPRAP DITCH		
59	DETAILS: DETECTOR LOOPS, LOOP SPLICING, AXLE DETECTOR		
60	DETAIL: ALTERNATE ROUTE SIGNING		
	HIGHWAY STANDARDS		

HIGHWAY STANDARDS

000001-04	701101-0
280001-02	701106-0
	701400-0
482001	701401-0
	701402-0
601001	701411-0
601101	702001-0
	704001-02
.630001-06	701426-0
631026-02	720006
631033-01	720011
635001	
635006-02	780001-0
635011-01	781001-0
642001	814001

CORE RESULTS

I - 57 NORTHBOUND LANES FOR INFORMATION ONLY

SAMPLES COLLECTED NOVEMBER 2005

DRIVING LANE

STATION 53+00 4" BITUMINOUS 10 1/4" PCC AGGREGATE BASE

STATION 256+00 4" BITUMINOUS 10 1/2" PCC AGGREGATE BASE

AGGREGATE BASE STATION 393+00 4 1/8" BITUMINOUS 9 1/2" PCC AGGREGATE BASE

4 3/4" BITUMINOUS 11 3/8" PCC

STATION 164+00

3 3/4" BITUMINOUS 10 1/4" PCC AGGREGATE BASE STATION 219+00

STATION 3+00

3 5/8" BITUMINOUS 10 1/2" PCC AGGREGATE BASE

STATION 85+00 4 1/4" BITUMINOUS 10 1/2" PCC AGGREGATE BASE STATION 328+00 3 3/4" BITUMINOUS 9 3/4" PCC AGGREGATE BASE

PASSING LANE

Prepared By:

INDEX OF SHEETS, HIGHWAY STANDARDS & CORE RESULTS