FED. ROAD DIST. NO. ILLIN		ois	FED. AID PROJECT			
STA.			то	STA,		
2955	02-00049-00	-PV		соок	45	2
F.A.U. RTE.	SECTION		,	COUNTY	TOTAL SHEETS	SHEET

Contract 83819

INDEX OF SHEETS

1.	TITLE SHEET				
2.	INDEX OF SHEETS AND STATE STANDARDS				
3.	GENERAL NOTES				
46.	SUMMARY OF QUANTITIES				
78.	TYPICAL CROSS SECTIONS				
9.	DETOUR PLAN				
1012.	OAK PARK AVENUE PLAN AND PROFILE				
1316.	OAK PARK AVENUE DRAINAGE AND UTILITIES				
1718.	STRUCTURE AND PIPE SCHEDULES				
19.	WATER MAIN RELOCATION				
2022.	INTERSECTION DETAILS				
23.	LANDSCAPING, EROSION CONTROL, PAVEMENT MARKING, AND SIGNING				
24.	HEADWALL DETAILS				
2526.	DETAILS				
27.	DISTRICT 1 DETAILS				
2845.	CROSS SECTIONS				

STATE STANDARDS

000001-04	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
280001-02	TEMPORARY EROSION CONTROL SYSTEMS
424001-04	CURB RAMPS FOR SIDEWALKS
602001	CATCH BASIN, TYPE A
602011	CATCH BASIN, TYPE C
602301	INLET, TYPE A
602401	MANHOLE, TYPE A
602501	VALVE VAULT, TYPE A
602601	PRECAST REINFORCED CONCRETE FLAT SLAB TOP
602701	CAST IRON STEPS
604001-02	FRAME AND LIDS, TYPE 1
604036-01	GRATE, TYPE 8
604051-01	FRAME AND GRATE, TYPE 11
604091-01	FRAME AND GRATE, TYPE 24
606001-02	CONCRETE CURB TYPE B & COMBINATION CONCRETE CURB & GUTTER
701301-02	LANE CLOSURE 2L, 2W, SHORT TIME OPERATIONS
701501-03	URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED
702001-05	TRAFFIC CONTROL DEVICES
720001	SIGN PANEL MOUNTING DETAILS
720006	SIGN PANEL ERECTION DETAILS
720011	METAL POSTS FOR SIGNS, MARKERS, AND DELINEATORS
729001	APPLICATIONS OF TYPE A AND B METAL POSTS (FOR SIGNS & MARKERS)
780001-01	TYPICAL PAVEMENT MARKINGS
781001-02	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS
886001	DETECTOR LOOP INSTALLATIONS
886006	TYPICAL LAYOUT FOR DETECTION LOOPS

ROBINSON E	REVISIONS			
17000 SOUTH PARK AVENU	No.	Date	Remarks	
(708) 331-6700 (C) COE	1	9-7-05	REL	
ILLINOIS DESIGN FIRE				
OAK PARK AVEN				
115TH STREE	Ш			
INDEX O	Ш		1	
	Ш			
SIAIE	STANDARDS	Ш		
WORTH,	ILLINOIS	\vdash		
Drawn by: EC	Date: 3/31/04			1
Checked by: JMN	Scale: NA			
Sheet of	Project No. 02.162	ит		1