		INLETS,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,
			T-A 1.2M DIA.	T-A 2.1M DIA.	T-A 2.1M DIA.	T-A 2.4M DIA.	T-A 2.7M DIA.	T-A 2.7M DIA
LOCATION		E,	TYPE 1 F&CLID	TYPE 15 F&LID	TYPE 1 F&CLID	TYPE 15 F&LID	TYPE 1 F&CLID	TYPE 1 F&CLI
		4' X 4'	RESTRICTOR		RESTRICTOR			RESTRICTO
			PLATE		PLATE			PLATE
DIRKSEN PA	RKWAY	X0326820						
STATION	OFFSET	EACH	EACH	EACH	EACH	EACH	EACH	EACH
5+627.9	10.20 RT			1				
5+627.9	14.32 RT							
5+637.5	15.45 RT							
5+640.7	10.20 RT			1				
5+662.5	10.20 RT			1				
5+662.5	15.90 RT							
5+687.5	10.20 RT			1				
5+687.5	15.31 RT							
5+712.5	10.20 RT			1				
5+712.5	14.32 RT							
5+737.5	10.20 RT			1				
5+740.3	14.32 RT			1				
5+757.6	10.20 RT							
5+757.6	14.33 RT			1				
5+800.0	10.20 RT							
5+800.0	13.87 RT							
5+800.0	16.98 RT							
5+837.5	10.20 RT							
5+837.5	14.32 RT			1				
5+875.0	10.20 RT							
5+875.0	13.87 RT							
5+875.0	17.83 RT							
5+910.0	10.20 RT							
5+913.8	15.20 RT			1				
5+925.0	15.20 RT							1
5+932.8	15.20 RT						1	
5+995.0	10.20 RT							
6+025.0	10.20 RT							
6+025.0	14.32 RT							
6+032.7	10.48 RT							
6+050.0	10.20 RT							
6+050.0	15.73 RT							
6+062.5	10.20 RT							
6+062.5	15.57 RT							
6+084.8	10.20 RT							
6+084.8	14.70 RT							
6+112.5	10.20 RT							
6+112.5	14.68 RT							
6+134.8	10.20 RT							
6+137.9	10.20 RT	-						
6+139.4	14.31 RT	-						
6+172.3	10.20 RT	-	1					
6+174.7	10.20 RT							
6+174.7	15.17 RT					1		
6+177.5	10.20 RT	-				1		
6+177.5	15.11 RT	-						
6+187.5	10.20 RT	<del>                                     </del>						
6+203.0	10.20 RT							
6+203.0 6+229.0	16.66 RT	-						
	10.64 RT							
6+262.5	10.20 RT							
6+262.5 6+300.0	14.60 RT	-						
	10.20 RT							
6+300.0	14.23 RT							
6+330.0	10.20 RT							
6+330.0	15.29 RT	-						
6+350.0	10.20 RT							
6+350.0	15.50 RT	-						
6+395.0	10.20 RT							
6+395.0	15.65 RT							
6+425.0	14.68 RT							
6+442.0	14.19 RT							

					HEDULE (CONT.			
		INLETS,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,	MANHOLES,
		SPECIAL, TYPE	T-A 1.2M DIA.	T-A 2.1M DIA.	T-A 2.1M DIA.	T-A 2.4M DIA.	T-A 2.7M DIA.	T-A 2.7M DIA
LOCA	TION	Ε,	TYPE 1 F&CLID	TYPE 15 F&LID	TYPE 1 F&CLID	TYPE 15 F&LID	TYPE 1 F&CLID	
		4' X 4'	RESTRICTOR		RESTRICTOR			RESTRICTOR
			PLATE		PLATE			PLATE
DIRKSEN PA	RKWAY	X0326820						
STATION	OFFSET	EACH	EACH	EACH	EACH	EACH	EACH	EACH
6+456.3	10.49 RT							
6+456.3	14.74 RT							
6+487.5	11.01 RT							
6+487.5	15.24 RT							
6+500.0	11.22 RT							
6+500.0	15.39 RT							
6+519.0	11.53 RT							
6+519.0	15.64 RT							
6+547.1	11.12 RT							
6+560.8	11.15 RT							
CARPENTER								
STATION	OFFSET							
0+938.5	5.88 RT							
0+944.0	6.05 LT							
0+944.0	6.65 LT	+						
0+955.0	8.14 RT							
0+971.8	6.27 LT							
0+971.8	6.27 RT							
0+974.9	10.41 RT							
0+980.0	6.95 LT							
1+022.5	6.26 LT							
1+025.0	6.26 LT							
1+025.0	6.27 RT							
1+025.0	10.41 LT							
ENOS AVEN	UE							
STATION	OFFSET							
0+919.4	5.07 LT							
0+926.6	5.04 RT							
0+937.5	5.92 LT							
0+950.0	6.89 LT							
0+950.0	6.47 RT							
0+971.4	6.47 LT							
0+980.0	11.04 LT							
1+025.0	10.08 LT							
1+028.5	6.26 RT							
1+028.5	6.27 LT							
1+028.5	10.42 RT							
ELM STREET	20112111							
STATION	OFFSET							
0+925.0	5.72 RT							
0+925.0	2.13 LT							
0+925.0	6.73 LT	+						
0+946.0	7.75 LT	+						
		1						
0+981.8	7.06 RT	1						
0+983.4	2.13 LT	-						
0+983.4	7.10 LT	1						
0+983.4	13.08 LT							
1+016.7	7.14 RT	1						
1+016.9	7.51 LT	1						
DIVISION ST								
STATION	OFFSET							
1+017.0	7.12 RT	1						
1+017.5	7.15 LT	1						
1+039.4	5.69 LT							
N. GRAND A								
STATION	OFFSET							
1+015.8	8.61 RT	1						
1+015.9	9.07 LT	1						
		<del></del>						
	TAL	8	2	23	1	1	2	1

F.A.P. RTE. SECTION		COUNTY		TOTAL SHEETS	SHEET NO.
668	28R-1	SANGAMON		354	46
STA.	TO STA.				
FED. ROAD	DIST. NO	ILLINOIS	FED.	AID PROJ	ECT

CONTRACT NO. 72501

SURVEY MARKERS SCHEDULE						
LOCATION			PERMANENT SURVERY MARKERS, TYPE 1			
DIRKSEN PA	66700205					
STATION	DESC.	o/s	EACH			
5+225.00	P.O.T.	0.0 LT	1			
5+401.98	P.I.	0.0 LT	1			
5+577.29	P.I.	0.0 LT	1			
6+030.02	P.I.	0.0 LT	1			
6+296.15	P.I.	0.0 LT	1			
6+938.76	P.I.	0.0 LT	1			
6+938.76	P.C.	0.0 LT	1			
6+972.73	P.I.	0.0 LT	1			
7+006.69	P.R.C.	0.0 LT	1			
7+040.67	P.I.	0.0 LT	1			
7+074.62	P.T.	0.0 LT	1			
7+483.20	P.O.T.	0.0 LT	1			
	TOTAL		12			

			SIGN SCHEE	ULE		
OCATION			REMOVE SIGN PANEL ASSEMBLY - TYPE A	RELOCATE SIGN PANEL ASSEMBLY - TYPE A	TELESCOPING STEEL SIGN SUPPORT	SIGN PANEL - TYPE 2
IRKSEN PA	RKWAY		72400100	72400500	72800100	M7200200
STATION	STATION	o/s	EACH	EACH	FOOT	SQ M
5+730	N/A	15.0 LT		1	14	
5+802	N/A	15.0 RT		1	14	
5+918	5+945.0	N/A	4			2.06
ARPENTER	STREET					
1+029	N/A	11.4 LT		1	14	
NOS AVEN	UE					
1+029 N/A 11.4 LT				1	14	
IVISION ST	REET					
1+020	N/A	6.5 LT		1	14	
I. GRAND A	VENUE		•	•		
1+020	N/A	6.5 LT		1	14	
	TOTAL		4	6	84	2.1

REVISIONS			ILLINOIS DEPARTMENT OF TRANSPORTATION		
NAME	DATE	TELINOIS DEFAITMENT OF TRANSFORTATION			
			E OF QUANTITIES		
			E O. GOMITTIES		
		F.A.P. ROUTE 668 (DIRKSEN PARKWA)			
			CTION 28R-1		
			AMON COUNTY		
			AMON CODINT		
		SCALE: NONE	DRAWN BY: RC		
1		DATE: 6/2013	CHECKED BY: FML		