					LEF	T DRAINAGE SC	HEDULE <del>(CONT.)</del>					
LOCATION				TRENCH BACKFILL	PAVEMENT PATCHING TYPE II 300MM	PAVEMENT PATCHING TYPE III 300MM	CONTROLLED LOW STRENGTH MATERIAL	PLUG EXISTING CULVERTS	PIPE CULVERT REMOVAL	STORM SEWER REMOVAL 300MM	STORM SEWER REMOVAL 375MM	STORM SEWEI REMOVAL 450MM
CARPENTER	STREET			M2080150	M4422300	M4422300	M5930100	Z0041500	M5010522	M5510025	M5510035	M5510045
STATION	O/S	STATION	O/S	CUM	SQ M	SQM	CUM	EACH	METER	METER	METER	METER
1+025.00	6.26 LT	1+022.54	6.26 LT	1.32	,,,,,							
1+042	LT	1+053	LT						10.73			
ENOS AVEN	UE					•				'	•	
0+919.42	5.07 LT	0+937.50	5.92 LT	4.11					8.45			
0+937.50	5.92 LT	0+950.00	6.89 LT	6.22								
0+950.00	6.47 RT	0+950.00	6.89 LT	7.96	5.18							
0+950.00	6.89 LT	0+971.35	6.47 LT	17.46								
0+971.35	6.47 LT	0+980.00	11.04 LT	14.94								
0+980.00	11.04 LT	0+986.78	16.78 LT	14.46								
1+028.50	6.26 RT	1+028.50	6.27 LT	10.10								
1+028.50	6.27 LT	1+025.00	10.08 LT	5.24								
1+025.00	10.08 LT	1+010.79	9.27 LT	22.73								
ELM STREET		,							,			
0+946.00	7.75 LT	0+925.00	6.73 LT	8.19					12.67			
0+925.00	6.73 LT	0+925.00	2.13 LT	1.65	2.23							
0+925.00	5.72 RT	0+925.00	2.13 LT	3.23	3.82							
0+956	LT	0+966	LT						10.54			
0+981.79	7.06 RT	0+983.37	2.13 LT	5.97								
0+983.37	13.08 LT	0+983.37	7.10 LT	2.49								
0+983.37	7.10 LT	0+983.37	2.13 LT	2.69								
DIVISION ST		1				·						
1+017.47	7.15 LT	1+017.04	7.12 RT	7.47								
1+039.44	5.69 LT	1+017.04	7.15 LT	13.22								
			SUB TOTAL	2572.82	37.07	38.28	21.39	5	536.21	41.70	0.00	20.00
		ROUI	IDED TOTAL	1730	- 30	- 39	21.1	5	911	17	7	20

RIGHT DRAINAGE SCHEDULE (CONT.)												
	LOCA	TION		TRENCH BACKFILL	PAVEMENT PATCHING TYPE II 300MM	PAVEMENT PATCHING TYPE III 300MM	CONTROLLED LOW STRENGTH MATERIAL	PLUG EXISTING CULVERTS	PIPE CULVERT REMOVAL	STORM SEWER REMOVAL 300MM	STORM SEWER REMOVAL 375MM	STORM SEWER REMOVAL 450MM
DIRKSEN PA	RKWAY			M2080150	M4422300	M4422300	M5930100	Z0041500	M5010522	M5510025	M5510035	M5510045
STATION	O/S	STATION	O/S	CUM	SQ M	SQM	CU M	EACH	METER	METER	METER	METER
5+251.98	14.63 RT	5+249.68	11.16 RT	0.47						4.5		
5+295.40	14.85 RT	5+295.51	10.69 RT	0.85								
5+322.49	14.58 RT	5+322.48	10.41 RT	0.85								
5+350.00	10.12 RT	5+350.50	12.00 RT	0.50								
5+350.00	14.33 RT	5+350.50	12.00 RT	0.88								
5+375.00	14.33 RT	5+375.00	10.20 RT	1.10								
5+400.00	10.20 RT	5+375.00	10.20 RT	46.34								
5+400.00	14.33 RT	5+400.00	10.20 RT	2.30								
5+411.00	RT	5+423	RT						12.27			
5+432.00	RT	5+446	RT						14.20			
5+446.05	22.48 RT	5+458.22	14.34 RT	22.68								
5+458.22	14.34 RT	5+500.00	10.20 RT	93.67					16.71			
5+500.00	14.32 RT	5+500.00	10.20 RT	1.26								
5+500.00	10.20 RT	5+525.00	10.20 RT	76.22					13.70			
5+525.00	14.32 RT	5+525.00	10.20 RT	1.04								
5+525.00	10.20 RT	5+562.50	10.65 RT	120.04					15.56			

CONTRACT NO. 72501	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
	668	28R-1	SANGAMON	354	32
	STA.	TO STA.			
	FED. ROAD I	DIST. NO	ILLINOIS FED.	AID PROJ	ECT

RIGHT DRAINAGE SCHEDULE (CONT.)												
	LOCA	ATION		TRENCH BACKFILL	PAVEMENT PATCHING TYPE II 300MM	PAVEMENT PATCHING TYPE III 300MM	CONTROLLED LOW STRENGTH MATERIAL	PLUG EXISTING CULVERTS	PIPE CULVERT REMOVAL	STORM SEWER REMOVAL 300MM	STORM SEWER REMOVAL 375MM	STORM SEWER REMOVAL 450MM
DIRKSEN PARKWAY				M2080150	M4422300	M4422300	M5930100	Z0041500	M5010522	M5510025	M5510035	M5510045
STATION	O/S	STATION	O/S	CUM	SQ M	SQM	CUM	EACH	METER	METER	METER	METER
5+562.50	10.65 RT	5+587.50	10.20 RT	76.74					8.70			
5+585.35	13.73 RT	5+587.50	14.32 RT									
5+587.50 5+587.50	14.32 RT 14.32 RT	5+587.50 5+627.85	10.20 RT 10.20 RT	145.72					14.06			
5+594.40	14.50 RT	5+587.50	14.32 RT	143.72					14.00			
5+594.40	15.69 RT	5+594.40	14.50 RT									
5+627.85	14.32 RT	5+627.85	10.20 RT									
5+627.85	10.20 RT	5+640.72	10.20 RT	41.88					14.30			
5+637.51 5+640.72	15.45 RT 10.20 RT	5+640.72 5+662.50	10.20 RT 10.20 RT	76.91					5.48			
5+662.50	15.90 RT	5+662.50	10.20 RT	1.59					3.40			
5+662.50	10.20 RT	5+687.50	10.20 RT	90.43					12.50			
5+687.50	15.31 RT	5+687.50	10.20 RT	1.44								
5+687.50	10.20 RT	5+712.50	10.20 RT	91.79					5.68			
5+712.50 5+712.50	14.32 RT 10.20 RT	5+712.50 5+737.50	10.20 RT 10.20 RT	0.95 93.73					7.50 14.20			
5+712.50	10.20 RT	5+740.28	14.32 RT	6.89					14.20			
5+740.28	14.32 RT	5+757.56	14.33 RT	53.84								
5+757.56	10.20 RT	5+757.56	14.33 RT	1.41								
5+757.56	14.33 RT	5+800.00	13.87 RT	154.76					12.85			
5+800.00	10.20 RT	5+800.00	13.87 RT	1.30								
5+800.00 5+800.00	16.98 RT 13.87 RT	5+800.00 5+837.50	13.87 RT 14.32 RT	146.23					12.31			
5+837.50	10.20 RT	5+837.50	14.32 RT	1.06					12.51			
5+837.50	14.32 RT	5+875.00	13.87 RT	151.54								
5+875.00	10.20 RT	5+875.00	13.87 RT	1.27								
5+875.00	17.83 RT	5+875.00	13.87 RT									
5+875.00	13.87 RT	5+913.78	15.20 RT	179.51					12.34			
5+910.00 5+913.78	10.20 RT 15.20 RT	5+913.78 5+925.00	15.20 RT 15.20 RT	2.68 36.91								
5+922.39	16.91 RT	5+925.00	15.20 RT	1.40								
5+925.00	15.20 RT	5+932.80	15.20 RT	22.27								
5+937.04	16.70 RT	5+932.80	15.20 RT	2.20								
5+943.00	RT	5+959	RT						16.00			
5+995.00	10.20 RT 14.32 RT	6+025.00 6+025.00	10.20 RT 10.20 RT	23.09 0.94					27.36			
6+025.00 6+025.00	14.32 RT	6+025.00	10.20 RT	5.26								
6+050.00	10.20 RT	6+032.70	10.48 RT	13.34					9.97			
6+050.00	15.73 RT	6+050.00	10.48 RT	1.97								
6+050.00	RT	6+061	RT						11.00			
6+062.50	15.57 RT	6+062.50	10.20 RT	1.56					6.00			
6+062.50 6+084.77	10.20 RT 14.70 RT	6+084.77 6+084.77	10.20 RT 10.20 RT	13.75 1.37					6.00			
6+084.77	10.20 RT	6+112.50	10.20 RT	17.91								
6+112.50	14.68 RT	6+112.50	10.20 RT	1.17								
6+112.50	10.20 RT	6+134.84	10.20 RT	13.13					7.36			
6+134.84	10.20 RT	6+137.94	10.20 RT	1.48								
6+137.94	10.20 RT	6+172.26	10.20 RT	29.39					7.58			
6+139.41 6+172.26	14.31 RT 10.20 RT	6+137.94 6+174.70	10.20 RT 10.20 RT	1.20 1.80								
6+174.70	10.20 RT	6+174.70	15.17 RT	1.41								
6+177.50	10.20 RT	6+177.50	15.11 RT	1.26								
6+187.50	10.20 RT	6+177.50	10.20 RT	6.84								
6+203.00	10.20 RT	6+187.50	10.20 RT	11.27					7.28			
6+203.00	16.66 RT	6+203.00	10.20 RT	2.68								
6+229.00 6+236.00	10.64 RT RT	6+203.00 6+252	10.20 RT RT	18.38					16.13			
6+236.38	17.14 RT	6+229.00	10.64 RT	5.08					10.13			
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REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION			
NAME	DATE	ILLINOIS DEFAIL	MENT OF TRANSFORTATION		
		SCHEDUL	E OF QUANTITIES		
			668 (DIRKSEN PARKWAY)		
			CTION 28R-1		
		SANG	SAMON COUNTY		
		SCALE: NONE	DRAWN BY: RC		
		DATE: 6/2013			
		DATE: 6/2013	CHECKED BY: FML		