					RIG	T DRAINAGE SC	HEDULE (CONT.)					
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 SEWER REMOVAL 450MM	
DIRKSEN PA	RKWAY			M2080150	M4422300	M4422300	M5930100	Z0041500	M5010522	M5510025	M5510035	M5510045
STATION	O/S	STATION	O/S	CUM	SQ M	SQ M	CU M	EACH	METER	METER	METER	ME⊺ER
6+262.50	10.20 RT	6+250.64	17.36 RT	8.39								
6+262.50	14.60 RT	6+262.50	10.20 RT	1.08								
6+300.00	10.20 RT	6+262.50	10.20 RT	31.99					7.40			
6+300.00	14.23 RT	6+300.00	10.20 RT	0.96								
6+330.00	10.20 RT	6+300.00	10.20 RT	32.44					14.11			
6+330.00	15.29 RT	6+330.00	10.20 RT	1.73								
6+350.00	10.20 RT	6+330.00	10.20 RT	14.52					7.80			
6+350.00	15.50 RT	6+350.00	10.20 RT	1.83								
6+395.00	10.20 RT	6+350.00	10.20 RT	31.59								
6+395.00	15.65 RT	6+395.00	10.20 RT	1.73								
6+414.00	RT	6+421	RT						7.44			
6+425.00	14.68 RT	6+442.00	14.19 RT	6.92					8.00			
6+442.00	14.19 RT	6+456.33	14.74 RT	8.78					8.40			
6+456.33	10.29 RT	6+456.33	14.74 RT	0.90								
6+456.33	14.74 RT	6+487.50	15.24 RT	17.36					9.31			
6+487.50	11.01 RT	6+487.50	15.24 RT	1.27								
6+487.50	15.24 RT	6+500.00	15.39 RT	6.26					8.10			
6+500.00	11.22 RT	6+500.00	15.39 RT	1.28								
6+500.00	15.39 RT	6+519.00	15.64 RT	11.57					7.40			
6+519.00	11.53 RT	6+519.00	15.64 RT	1.31								
6+519.00	15.64 RT	6+542.43	16.01 RT	14.52					8.20			
6+542.43	16.01 RT	6+547.10	11.12 RT	4.22							6.9	
6+559.91	16.64 RT	6+560.78	11.15 RT	2.43								
CARPENTER							•		1.	x	•	
0+938.48	5.88 RT	0+955.00	8.14 RT	1.15					8.10			
0+955.00	8.14 RT	0+971.75	6.27 RT	11.94								
0+974.91	10.14 RT	0+971.75	6.27 RT	1.10								
1+025.00	10.41 RT	1+025.00	6.27 RT	1.45								
ENOS AVENUE									1		ı	
0+926.60	5.04 RT	0+950.00	6.47 RT	5.75								
0+967	RT	0+975	RT						7.37			
1+028.50	10.24 RT	1+028.50	6.26 RT	1.07								
ELM STREET												
1+070	RT	1+075	RT						4.36			
DIVISION ST							· · ·					
SUB TOTAL			2152.47	0.00	0.00	0.00	0	407.03	4.50	6.90	0.00	
		ROUN	IDED TOTAL	4730	38	39	21.4	5	944	47	7	20

NOTE: ROUNDED TOTAL INCLUDES LEFT AND RIGHT DRAINAGE ITEMS.

Location Left 5+225.83 5+400.00	
Left 5+225.83	
5+225.83	
5+400.00	5+40
	5+57
5+575.00	5+75
5+750.00	5+91
5+910.00	6+08
6+085.00	6+26
6+262.50	6+43
6+437.50	6+61
6+615.00	6+75
Carpenter Street	
0+971.91	0+95
Enos Avenue	
0+950.00	1+02
Elm Street	
0+925.00	0+94
Right	
5+225.83	5+40
5+400.00	5+57
5+575.00	5+75
5+750.00	5+91
5+910.00	6+08
6+085.00	6+26
6+262.50	6+43
6+437.50	6+61
0++37.30	0+01
Carpenter Street	
0+971.91	0+95
Enos Avenue	
0+950.00	1+02
Elm Street	
0+925.00	0+94
Division Street	0.5
1+039.44	1+01
1,035.11	1.0.
Furnished Excavation	n from
Earthwork Schedule	
TOTALS:	
1017103.	

		EARTHW	ORK SCHEDULE		
LOCA	TION	EARTH EXCAVATION M2020010	EMBANKMENT	EARTH EXCAVATION ADJ. FOR SHRINKAGE*	FURN EXCAN WAS SHORT
DIRKSEN PARI	WAY	CU M	CU M	CU M	CL
STATION	STATION				
5+225.3	5+375.0	196.9	54.6	150.0	9
5+375.0	5+530.0	526.2	292.2	395.0	10
5+530.0	5+705.0	590.6	293.4	445.0	15
5+705.0	5+880.0	530.3	509.6	400.0	-10
5+880.0	6+055.0	748.3	259.4	565.0	30
6+055.0	6+230.0	594.5	433.8	450.0	1
6+230.0	6+405.0	733.3	197.9	550.0	35
6+405.0	6+580.0	501.2	349.3	380.0	3
6+580.0	6+755.0	115.4	14.4	90.0	7
6+755.0	6+900.0	61.9	10.3	50.0	3
6+900.0 6+937.5		18.0	0.6	15.0	1
CARPENTER W	/EST	195.9	2.4	150.0	14
CARPENTER E	AST	214.6	11.1	165.0	15
DIVISION		92.6	8.2	70.0	6
ELM WEST		288.2	31.3	220.0	18
ELM EAST		445.1	0.1	335.0	33
ENOS WEST		215.8	5.3	165.0	15
ENOS EAST		260.3	25.3	200.0	17
GRAND		114.2	4.3	90.0	85
то	TAL	6,445	2,503	4.885	2,

		F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEET	
		668	28R-1	SANGAMON		32A	
		STA.	TO STA.				
		FED. ROAD DIS	FED. ROAD DIST. NO ILLINOIS FED. AID PR				
		CONTRACT N	10. 72501				
	EV.C		05			ł	
	EXCE	SS SOILTO BE DISPOSED	UF				
	Trench Backfill Volume	Manhole/Inlet Volum	Storm Course Ding Valu	mo Eurnishod Eva	ovation		
					Furnished Excavation (Cubic Meter)		
	(Cubic Meter)	(Cubic Meter)	(Cubic Meter)	(Cubic ivie	ter)	l	
00.00	118.8	19.0	54.5			1	
75.00	389.2	47.7	215.0			l	
50.00	647.4	90.1	460.0			1	
10.00	621.9	38.9	421.1			1	
85.00	178.9	178.9 55.3				l	
62.50	123.0	31.6	187.6			l	
37.50	96.8	16.9	138.6			l	
15.00	168.5 9.8		63.4				
50.00	5.0		17.7				
55.00	23.7						
10 EU	95.2	1	1			i i	

23.7			
85.2			
15.0			
61.7	34.2	10.7	
396.1	26.7	173.1	
613.8	95.8	428.5	
646.8	49.3	412.5	
136.6	81.2	74.2	
142.4	25.2	186.0	
130.7	8.9	101.6	
78.8	23.1	51.2	
15.6	9.5	15.9	
6.8	13.7	41.5	
	14.0	9.2	
22.7			
			2382
4725.3	690.8	3144.4	2382
		Overall Total :	10942
	85.2 15.0 61.7 396.1 613.8 646.8 136.6 142.4 130.7 78.8 15.6 6.8 22.7	85.2 15.0 61.7 34.2 396.1 26.7 61.3.8 95.8 646.8 49.3 136.6 81.2 142.4 25.2 130.7 8.9 78.8 23.1 15.6 9.5 6.8 13.7 14.0 22.7	85.2 15.0 15.0 15.0 61.7 34.2 10.7 396.1 26.7 173.1 613.8 95.8 428.5 646.8 49.3 412.5 136.6 81.2 74.2 142.4 25.2 186.0 130.7 8.9 101.6 78.8 23.1 51.2 6.8 13.7 41.5 14.0 9.2 22.7

NISHED /ATION STE (+) FAGE (-)	
ЛМ	
5.4 02.9 01.6 09.6 05.7 6.2 6.2 52.2 0.7	
5.6	
9.7 4.4	
17.6	
53.9 1.8	
38.7	
34.9 59.7	
4.7	
5.7	
382	

	LANDSCAPING FOR EXCESS SOIL DISPOSAL AREAS					
QUANTITY	UNIT	ITEM	PAY CODE			
2.5	HA	SEEDING, CLASS 2	M2500200			
250	KG	NITROGEN FERTILIZER NUTRIENT	M2500400			
250	KG	PHOSPHORUS FERTILIZER NUTRIENT	M2500500			
250	KG	POTASSIUM FERTILIZER NUTRIENT	M2500600			
11.3	M TN	AGRICULTURAL GROUND LIMESTONE	M2500700			
2.5	HA	MULCH, METHOD 2	M2510115			
1125	KG	TEMPORARY EROSION CONTROL SEEDING	M2800250			
1	EACH	INLET AND PIPE PROTECTION	28000500			

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME	DATE	ILLINGIS DEPARTM	ENT OF TRANSFORTATION
		SCHEDULE OF QUANTITIES	
		SCHEDULE OF QUANTITIES	
		F.A.P. ROUTE 668 (DIRKSEN PARKWAY) SECTION 28R-1	
		SANGA	
		SCALE: NONE	DRAWN BY: RC
		DATE: 6/2013	CHECKED BY: FML