

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(111CS) W&RS-21	GRUNDY	85	11
STA. TO STA.		TO STA.		
FED. ROAD DIST. NO. _		ILLINOIS FED. AID PROJECT		

25200110 SODDING, SALT TOLERANT			
LOCATION	OFFSET	QUANTITY	
STATION TO STATION		SQ. YD.	
11+87	12+00	LEFT	3.4
11+89	12+06	LEFT	1.0
12+36	12+64	LEFT	10.7
12+75	12+90	LEFT	23.5
13+05	14+02	LEFT	17.1
13+42	13+97	LEFT	8.2
14+07	14+14	LEFT	5.9
14+59	14+68	LEFT	6.6
14+74	15+96	LEFT	41.4
16+11	16+15	LEFT	1.1
16+17	17+33	LEFT	24.8
17+23	17+36	LEFT	1.2
17+41	17+52	LEFT	6.0
17+94	19+29	LEFT	39.0
19+42	20+66	LEFT	36.0
18+13	19+24	LEFT	23.9
19+47	20+51	LEFT	22.0
20+71	20+77	LEFT	5.8
21+19	21+25	LEFT	6.5
21+45	22+49	LEFT	22.1
22+30	22+51	LEFT	5.8
22+66	23+88	LEFT	28.8
22+70	23+85	LEFT	24.7
23+93	24+03	LEFT	10.8
24+51	24+67	LEFT	6.1
24+67	27+17	LEFT	140.1
27+04	27+34	LEFT	13.0
27+34	27+43	LEFT	2.3
27+99	31+10	LEFT	68.1
28+07	31+10	LEFT	58.0
11+87	12+39	RIGHT	8.3
11+87	12+45	RIGHT	5.7
12+75	13+17	RIGHT	8.2
12+81	13+12	RIGHT	6.5
13+46	14+00	RIGHT	11.2
13+40	14+04	RIGHT	5.4
14+10	14+19	RIGHT	5.6
14+58	14+63	RIGHT	2.8
14+68	15+74	RIGHT	40.5
19+75	20+56	RIGHT	17.1
19+75	20+68	RIGHT	29.9
20+73	20+84	RIGHT	15.8
21+15	21+26	RIGHT	23.0
21+31	22+18	RIGHT	22.7
21+40	22+12	RIGHT	15.2
22+39	22+54	RIGHT	3.2
22+47	22+49	RIGHT	0.1
22+68	22+68	RIGHT	0.4
22+71	23+89	RIGHT	25.4
23+97	24+08	RIGHT	7.8
24+48	24+62	RIGHT	6.4
24+66	25+76	RIGHT	23.4
24+67	25+81	RIGHT	8.9
26+17	27+31	RIGHT	26.2
26+22	27+09	RIGHT	18.3
27+36	27+47	RIGHT	15.0
28+05	31+10	RIGHT	132.3
TOTAL			1149.1

25200200 SUPPLEMENTAL WATERING (UNIT)			
LOCATION	OFFSET	QUANTITY	
STATION TO STATION		UNIT	
11+87	12+00	LEFT	0.1
11+89	12+06	LEFT	0.1
12+36	12+64	LEFT	0.5
12+75	12+90	LEFT	1.0
13+05	14+02	LEFT	0.8
13+42	13+97	LEFT	0.4
14+07	14+14	LEFT	0.3
14+59	14+68	LEFT	0.3
14+74	15+96	LEFT	1.9
16+11	16+15	LEFT	0.1
16+17	17+33	LEFT	1.0
17+23	17+36	LEFT	0.1
17+41	17+52	LEFT	0.3
17+94	19+29	LEFT	1.8
19+42	20+66	LEFT	1.6
18+13	19+24	LEFT	1.0
19+47	20+51	LEFT	1.0
20+71	20+77	LEFT	0.3
21+19	21+25	LEFT	0.3
21+45	22+49	LEFT	1.0
22+30	22+51	LEFT	0.3
22+66	23+88	LEFT	1.3
22+70	23+85	LEFT	1.0
23+93	24+03	LEFT	0.5
24+51	24+67	LEFT	0.3
24+67	27+17	LEFT	6.3
27+04	27+34	LEFT	0.6
27+34	27+43	LEFT	0.1
27+99	31+10	LEFT	3.0
28+07	31+10	LEFT	2.6
11+87	12+39	RIGHT	0.4
11+87	12+45	RIGHT	0.2
12+75	13+17	RIGHT	0.4
12+81	13+12	RIGHT	0.3
13+46	14+00	RIGHT	0.5
13+40	14+04	RIGHT	0.2
14+10	14+19	RIGHT	0.2
14+58	14+63	RIGHT	0.1
14+68	15+74	RIGHT	1.8
19+75	20+56	RIGHT	0.8
19+75	20+68	RIGHT	1.3
20+73	20+84	RIGHT	0.7
21+15	21+26	RIGHT	1.0
21+31	22+18	RIGHT	1.0
21+40	22+12	RIGHT	0.7
22+39	22+54	RIGHT	0.1
22+47	22+49	RIGHT	0.1
22+68	22+68	RIGHT	0.1
22+71	23+89	RIGHT	1.1
23+97	24+08	RIGHT	0.4
24+48	24+62	RIGHT	0.3
24+66	25+76	RIGHT	1.0
24+67	25+81	RIGHT	0.4
26+17	27+31	RIGHT	1.2
26+22	27+09	RIGHT	0.8
27+36	27+47	RIGHT	0.7
28+05	31+10	RIGHT	6.0
TOTAL			51.7

550A0340, 550A0380, 550A0410 STORM SEWERS, CLASS A, TYPE 2					
LOCATION			QUANTITY (FOOT)		
FROM	TO	OFFSET	12"	18"	24"
10+63	12+41	LEFT			173.6
12+41	12+41	LEFT	2.8		
12+41	14+00	LEFT			154.5
14+88	14+88	LEFT	5.0		
14+88	14+88	LEFT	3.0		
14+88	15+75	LEFT			70.3
15+75	15+75	LEFT	3.5		
15+75	16+31	LEFT			50.6
16+31	16+31	LEFT	2.7		
16+31	16+31	LEFT	5.1		
16+31	17+26	LEFT			90.1
17+26	17+26	LEFT	4.5		
18+19	19+00	LEFT		75.6	
19+00	19+00	LEFT	2.0		
19+00	19+00	LEFT	2.5		
20+00	20+00	LEFT	4.5		
20+00	20+75	LEFT		70.2	
20+75	20+75	LEFT		8.2	
23+00	23+00	LEFT	1.3		
23+00	23+00	LEFT	1.5		
23+00	23+75	LEFT	70.5		
23+75	23+75	LEFT	1.5		
23+75	24+01	LEFT	22.9		
26+24	26+34	LEFT	5.0		
26+34	27+25	LEFT		89	
27+97	28+06	RIGHT			4.6
28+06	28+25	RIGHT	28.2		
28+06	28+89	RIGHT			80.6
28+25	28+25	NONE	89.5		
28+89	29+25	RIGHT	67.6		
28+89	29+50	RIGHT			55.5
29+25	29+25	RIGHT	3.0		
29+25	29+25	NONE	58.2		
29+25	30+25	RIGHT	95.0		
30+25	30+25	RIGHT	3.0		
30+25	30+25	NONE	54.7		
29+50	31+30	RIGHT			175.0
TOTAL			539.4	243.0	854.8

550A2520, 550A2540, 550A2560 STORM SEWERS, RUBBER GASKET, CLASS A					
STATION			QUANTITY (FOOT)		
FROM	TO	OFFSET	12"	18"	24"
14+00	14+61	LEFT			57.0
14+61	14+88	RIGHT	27.5		
17+26	17+96	LEFT			69.4
19+00	20+00	LEFT		95.0	
20+75	22+47	LEFT	166.7		
22+50	23+00	LEFT	48.2		
23+75	23+75	NONE	57.0		
24+54	24+88	RIGHT	35.0		
25+25	26+24	LEFT	95.2		
27+17	28+06	RIGHT		84.6	
TOTAL			429.6	179.6	126.4

X0355800 X0930400 STORM SEWER WATER MAIN					
STATION			QUANTITY (FOOT)		
FROM	TO	OFFSET	24"	18"	12"
12+38	12+41	RIGHT			2.4
14+00	14+00	NONE			63.8
14+61	14+61	LEFT			3.3
14+61	14+88	LEFT	21.9		
14+88	15+75	RIGHT			83.0
16+30	17+24	RIGHT			90.6
17+96	17+96	LEFT			4.6
18+01	18+19	LEFT			18.0
18+18	18+18	NONE			2.0
18+19	18+19	NONE			58.8
20+00	20+00	NONE			60.0
22+47	22+47	LEFT			2.8
22+47	22+47	NONE			60.0
23+00	23+00	RIGHT			1.1
24+01	24+54	LEFT			49.9
24+88	25+25	RIGHT			37.0
25+25	25+25	NONE			60.0
26+27	26+34	RIGHT			2.0
26+34	26+34	NONE			57.2
27+17	27+25	NONE			74.3
TOTAL			21.9	74.3	656.5

25100630 EROSION CONTROL BLANKET			
LOCATION	OFFSET	QUANTITY	
STATION TO STATION		SQ. YD.	
25+25	26+25	LEFT	72.2
TOTAL			72.2

28000400 PERIMETER EROSION BARRIER			
LOCATION	OFFSET	QUANTITY	
FROM	TO	FOOT	
14+65	15+96	LEFT	131.6
26+61	27+23	RIGHT	62.8
28+28	31+10	RIGHT	283.1
28+29	31+10	LEFT	281.1
TOTAL			758.6

REVISIONS	
NAME	DATE
IDOT	5-15-08

ILLINOIS DEPARTMENT OF TRANSPORTATION  
SCHEDULE OF QUANTITIES  
IL ROUTE 47  
GRUNDY COUNTY

SCALE: NONE  
DATE: 09/2007  
DRAWN BY: KHH  
CHECKED BY: FML