

EROSION CONTROL SCHEDULE

				-25000750	-25100630	-25100900	-28000250	-28000395	-28000400	-28000500	-28001000	-28100105	-28100109	-28200200	-5280200
				MOWING	EROSION CONTROL BLANKET	TURF REINFORCEMENT MAT	TEMPORARY EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER	INLET AND PIPE PROTECTION	AGGREGATE (EROSION CONTROL)	STONE RIPRAP, CLASS A3	STONE RIPRAP, CLASS A5	FILTER FABRIC	FILTER FABRIC INLET PROTECTION
STATION	OFF	STATION	OFF	ACRE	SQ YD	SQ YD	POUND	FOOT	FOOT	EACH	TON	SQ YD	SQ YD	SQ YD	EACH
0+00	LT	15+00	LT	1.08											
0+00	RT	15+00	RT	0.38											
0+00	RT	15+80	RT						1580						
0+00	LT/RT	142+66	LT/RT				25600								
0+10	-														
0+93	LT	3+09	LT						216						
2+50	-														
3+03	LT	14+16	LT		1091										
3+43	LT	6+00	LT						262						
4+72	LT							14							
4+85	LT	5+00	LT			44									
5+43	RT	9+67	RT						425						
7+25	LT	7+40	LT			47									
8+00	LT							14							
9+65	LT	9+80	LT			37									
9+67	RT	14+30	RT		385										
10+00	LT	13+99	LT						399						
10+00	RT	14+01	RT						401						
11+00	LT							14							
11+00	RT							21							
12+10	-														
14+11	RT							21							
14+20	LT	15+00	LT						81						
14+20	LT							14							
14+22	RT	15+00	RT						81						
14+50	-														
14+76	LT														
15+00	LT	15+70	LT						70						
15+00	RT	15+80	RT						80						
15+00	LT	30+00	LT	2.17											
15+00	RT	30+00	RT	1.64											
15+26	RT														
16+80	RT	72+00	RT						5520						
16+81	LT	22+05	LT						527						
16+83	RT	21+00	RT						420						
17+00	-														
17+18	LT	21+98	LT		423										
17+25	LT							21							
17+50	LT							21							
17+75	LT							21							
18+00	LT							21							
18+50	LT							21							
18+90	RT	24+51	RT		505										
19+00	LT							21							
19+45	LT	19+60	LT			50									
20+75	RT							14							
21+00	LT							14							
21+10	LT	29+74	LT		725										
21+50	LT							21							
22+00	LT							21							
22+00	RT							21							
22+07	LT							14							
22+17	LT	22+42	LT						37						
22+25	LT							21							
22+27	LT														
22+40	RT	24+06	RT						181						
22+50	LT							21							
22+60	LT	22+90	LT						36						
22+75	LT							21							
22+89	LT	23+04	LT			60									
23+10	LT	29+31	LT						750						
23+10	LT							21							
23+17	RT	26+84	RT						389						
23+25	RT							14							
23+41	RT														
23+63	RT							14							
23+72	RT	23+87	RT			37									
23+90	LT							21							
24+00	RT							14							
24+45	LT	24+60	LT			64									
25+00	LT							21							
25+60	RT	49+04	RT		2092										
26+00	LT							14							
26+46	LT														
26+95	LT	27+10	LT			53									
27+80	RT							14							
29+00	LT							21							
29+50	-														
29+59	LT														
29+77	RT							14							
30+00	LT	45+00	LT	1.93											
30+00	RT	45+00	RT	1.97											
30+59	LT	30+63	LT						16						
30+63	LT	72+49	LT		3528										
31+19	-														
31+78	RT							14							
32+89	LT	33+04	LT			37									
34+00	LT							14							
34+00	RT							14							

Rev. 1-9-12

	USER NAME = .USERNAME. FILE NAME = #FILE# PLOT SCALE = 50.0000' / IN. PLOT DATE = 12/12/2011	DESIGNED - DRAWN - KRL CHECKED - PDS DATE - 10-21-2011	REVISED - REVISED - REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SCHEDULE OF QUANTITIES	SCALE: N/A	SHEET NO. OF SHEETS STA. TO STA.	F.A. RTE. 90	SECTION (X2-1) R	COUNTY WINNEBAGO	TOTAL SHEETS 510	SHEET NO. 38	CONTRACT NO. 64C29 [ILLINOIS] FED. AID PROJECT
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