

SCHEDULE OF TEMPORARY EROSION CONTROL ITEMS

FROM STATION	TO STATION	OFFSET	MULCH, METHOD 2 (ACRE) 25100115	MULCH, METHOD 3 (ACRE) 25100125	TEMPORARY EROSION CONTROL SEEDING (POUND) 28000250	TEMPORARY DITCH CHECKS (FOOT) 28000305	PERIMETER EROSION BARRIER (FOOT) 28000400	INLET AND PIPE PROTECTION (EACH) 28000500	INLET FILTERS (EACH) 28000510
365+70.00	365+70.00	40.29' LT							1
365+70.00	365+70.00	13.71' LT							1
365+70.00	365+70.00	14.17' RT							1
365+70.00	365+70.00	39.84' RT							1
366+00.00	366+00.00	RT				12			
367+00.00	367+00.00	RT				12			
367+70.00	367+70.00	37.87' LT							1
367+70.00	367+70.00	11.44' LT							1
367+70.00	367+70.00	11.44' RT							1
367+70.00	367+70.00	38.03' RT							1
368+00.00	373+00.00	LT	0.13						
368+50.00	368+50.00	RT				12			
369+49.90	369+49.90	34.56' LT							1
369+49.95	369+49.95	8.25' LT							1
369+50.09	369+50.09	6.97' RT							1
369+50.21	369+50.21	34.15' RT							1
370+19.88	370+19.88	33.78' LT							1
370+20.20	370+20.20	33.95' RT							1
370+94.84	370+94.84	34.4' LT							1
370+94.84	370+94.84	33.94' RT							1
371+00.00	371+00.00	RT				12			
371+05.37	371+05.37	33.94' RT							1
371+05.37	371+05.37	34.25' LT							1
372+00.00	372+00.00	RT				12			
372+75.01	372+75.01	34.33' LT							1
372+75.01	372+75.01	34.44' RT							1
372+99.68	372+99.68	57.01' RT							1
373+00.00	373+86.72	LT		0.14					
373+00.00	373+53.91	LT							116
373+20.00	373+20.00	64.96' LT							1
373+54.04	373+54.03	RT							130
373+55.47	373+68.19	LT							68
373+60.27	373+60.24	RT							88
373+65.47	373+65.47	144.65' LT							1
373+67.44	373+67.44	196.01' LT							1
373+67.96	373+67.96	69.28' LT							1
373+71.70	373+71.70	262.51' RT							1
374+36.07	375+00.00	LT		0.12					
374+36.07	401+82.32	LT			603				
374+36.43	374+36.43	69.48' LT							1
374+36.74	374+36.74	259.64' RT							1
374+36.90	401+79.69	RT			863				
374+37.60	387+00.00	RT		1.21					
374+52.09	374+54.02	RT							79
374+54.03	374+54.04	RT							137
374+64.63	374+79.50	LT							159
375+00.00	381+00.00	LT	0.29						
375+00.00	375+00.00	RT				12			
375+00.00	375+00.00	RT				12			
375+00.00	383+95.39	LT							896
375+00.00	375+00.00	34.03' LT							1
375+00.00	375+00.00	33.83' RT							1
377+85.00	377+85.00	34.3' LT							1
377+85.00	377+85.00	33.95' RT							1
378+00.00	378+00.00	RT				12			
378+00.00	378+00.00	LT				12			
378+85.00	378+85.00	33.83' RT							1
378+85.00	378+85.00	34.03' LT							1
379+82.75	419+51.31	MEDIAN	1.28						
379+82.75	419+51.31	MEDIAN			511				
SUBTOTAL			1.69	1.47	1,977	108	1,672	2	32

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FROM STATION	TO STATION	OFFSET	MULCH, METHOD 2 (ACRE) 25100115	MULCH, METHOD 3 (ACRE) 25100125	TEMPORARY EROSION CONTROL SEEDING (POUND) 28000250	TEMPORARY DITCH CHECKS (FOOT) 28000305	PERIMETER EROSION BARRIER (FOOT) 28000400	INLET AND PIPE PROTECTION (EACH) 28000500	INLET FILTERS (EACH) 28000510
381+00.00	399+00.00	LT		0.91					
381+00.00	381+00.00	RT				12			
381+00.00	381+00.00	LT				12			
381+05.00	381+05.00	33.89' LT							1
381+05.11	381+05.11	33.95' RT							1
381+05.11	381+05.11	7.97' RT							1
381+05.11	381+05.11	8.32' LT							1
383+25.00	383+25.00	33.83' RT							1
383+25.00	383+25.00	8.03' RT							1
383+25.00	383+25.00	8.17' LT							1
383+25.00	383+25.00	33.89' LT							1
384+00.00	384+00.00	RT				12			
384+20.13	384+20.13	56.08' RT							1
384+20.13	384+20.13	45.00' LT							1
384+23.69	386+00.00	LT					176		
385+45.00	385+45.00	33.83' RT							1
385+45.00	385+45.00	7.9' RT							1
385+45.00	385+45.00	8.25' LT							1
385+45.00	385+45.00	34.3' LT							1
386+50.00	386+50.00	RT				12			
387+00.00	393+00.00	RT	0.28						
387+00.00	395+06.12	LT					807		
387+30.00	387+30.00	33.83' RT							1
387+30.00	387+30.00	8.17' RT							1
387+30.00	387+30.00	8.17' LT							1
387+30.00	387+30.00	33.85' LT							1
387+39.55	387+39.55	33' RT							1
387+39.92	387+39.92	8.17' LT							1
387+39.99	387+39.99	8.17' RT							1
387+40.00	387+40.00	33.85' LT							1
388+00.00	388+00.00	RT				12			
388+00.00	388+00.00	RT				12			
388+88.26	388+88.26	33.69' LT							1
388+88.26	388+88.26	8.45' LT							1
388+88.26	388+88.26	8.1' RT							1
388+88.26	388+88.26	33.88' RT							1
389+50.00	389+50.00	RT				12			
391+00.00	391+00.00	RT				12			
391+07.99	391+07.99	33.69' LT							1
391+07.99	391+07.99	8.45' LT							1
391+07.99	391+07.99	8.1' RT							1
391+07.99	391+07.99	33.88' RT							1
392+00.00	392+00.00	RT				12			
392+50.00	392+50.00	RT				12			
393+00.00	401+79.69	RT		0.67					
393+27.99	393+27.99	33.61' RT							1
393+27.99	393+27.99	7.78' RT							1
393+27.99	393+27.99	8.28' LT							1
393+27.99	393+27.99	34.26' LT							1
394+00.00	394+00.00	RT				12			
394+00.00	394+00.00	RT				12			
395+27.35	395+27.35	65.05' RT							1
395+34.81	397+00.00	LT							167
395+47.51	395+47.51	33.68' LT							1
395+47.67	395+47.67	8.07' RT							1
395+47.77	395+47.77	7.81' RT							1
395+47.93	395+47.93	33.65' RT							1
395+50.00	395+50.00	RT				12			
396+00.00	396+00.00	RT				12			
396+50.00	396+50.00	RT				12			
SUBTOTAL			0.28	1.58	0	180	1,150	1	38

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1170 SOUTH HOUBOLT ROAD
JOLIET, ILLINOIS 60431
(815) 744-4200

USER NAME = amandaj
DESIGNED -
DRAWN -
PLOT SCALE = 48.0000' / in.
CHECKED -
PLOT DATE = 6/11/2012
DATE -

REVISED -
REVISED -
REVISED -
REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: AS SHOWN SHEET NO. OF SHEETS STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
349	11 WRS-3	KENDALL	527	54
FED. ROAD DIST. NO.			ILLINOIS FED. AID PROJECT	
			CONTRACT NO. 60132	