

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
397+57.89	397+57.89	33.56' RT							1
397+57.90	397+57.90	8.02' LT							1
397+57.93	397+57.93	8.38' RT							1
397+58.10	397+58.10	33.67' LT							1
398+00.00	398+00.00	LT				12			
398+00.00	398+00.00	RT				12			
399+00.00	401+82.32	LT	0.19						
399+00.00	399+00.00	RT				12			
399+00.00	399+00.00	LT				12			
400+00.00	400+00.00	LT				12			
400+00.00	400+00.00	RT				12			
400+00.00	401+81.67	LT					184		
401+50.00	401+50.00	RT				12			
401+66.99	401+66.99	33.84' RT							1
401+67.13	401+67.13	33.83' LT							1
401+94.32	411+00.00	LT	0.29						
401+94.32	412+20.42	LT			134				
402+00.00	412+00.00	LT					1,009		
402+05.37	411+00.00	RT	0.34						
402+05.37	419+58.58	RT			400				
402+67.79	402+67.79	33.99' LT							1
402+67.91	402+67.91	8.43' LT							1
402+67.96	402+67.96	8.27' RT							1
402+68.04	402+68.04	34.04' RT							1
404+00.00	404+00.00	RT				12			
405+00.00	405+00.00	RT				12			
405+00.00	417+00.00	RT					1,192		
405+17.83	405+17.83	8.19' RT							1
405+17.84	405+17.84	33.79' RT							1
405+17.95	405+17.95	33.85' LT							1
405+17.97	405+17.97	8.12' LT							1
406+50.00	406+50.00	RT				12			
407+67.57	407+67.57	8.18' RT							1
407+67.85	407+67.85	33.69' LT							1
407+67.98	407+67.98	33.56' RT							1
407+68.09	407+68.09	8.42' LT							1
408+00.00	408+00.00	LT				12			
409+00.00	409+00.00	RT				12			
410+09.89	410+09.89	8.13' LT							1
410+09.89	410+09.89	33.80' LT							1
410+09.89	410+09.89	8.35' RT							1
410+09.89	410+09.89	33.94' RT							1
411+00.00	412+20.42	LT		0.04					
411+00.00	419+58.58	RT		0.66					
411+09.95	411+09.95	33.99' RT							1
411+10.00	411+10.00	33.83' LT							1
411+10.00	411+10.00	8.17' LT							1
411+10.00	411+10.00	8.17' RT							1
411+19.96	411+19.96	33.83' LT							1
411+19.99	411+19.99	8.16' LT							1
411+20.01	411+20.01	8.17' RT							1
411+20.36	411+20.36	33.83' RT							1
411+50.00	411+50.00	RT				12			
412+00.00	412+00.00	LT				12			
412+08.77	412+08.77	51.63' LT					1		
412+45.42	420+55.13	LT		0.85					
412+45.42	420+55.13	LT			337				
413+00.00	413+00.00	RT				12			
413+09.79	413+09.79	8.37' RT							1
413+09.84	413+09.84	33.65' LT							1
SUBTOTAL			0.81	1.55	872	180	2,384	1	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
413+10.00	413+10.00	33.89' RT							1
413+10.39	413+10.39	8.24' LT							1
415+59.82	415+59.82	7.99' LT							1
415+59.83	415+59.83	33.81' RT							1
415+59.85	415+59.85	33.34' LT							1
415+60.06	415+60.06	8.13' RT							1
416+00.00	416+00.00	LT				12			
416+50.00	416+50.00	RT				12			
417+00.00	417+00.00	RT				12			
417+00.00	417+00.00	RT				12			
417+50.00	417+50.00	RT				12			
418+00.00	418+00.00	RT				12			
418+50.00	418+50.00	RT				12			
419+00.00	419+00.00	RT				12			
419+00.00	419+00.00	RT				12			
419+09.87	419+09.87	8.45' RT							1
419+09.88	419+09.88	33.95' LT							1
419+10.10	419+10.10	34.06' RT							1
419+10.19	419+10.19	8.07' LT							1
419+21.89	419+57.89	RT					71		
419+58.00	419+58.00	RT				12			
420+00.00	420+00.00	RT				12			
420+12.56	420+54.10	LT					104		
420+29.66	438+40.00	RT		0.86					
420+29.66	438+40.00	RT			345				
420+31.35	420+44.94	RT					41		
420+50.00	420+50.00	LT				12			
421+00.00	423+25.00	LT		1.53					
421+00.00	434+33.32	LT		1.35					
421+00.00	423+50.00	LT			611				
421+00.00	434+33.32	LT			542				
421+00.00	421+00.00	RT				12			
421+00.00	421+00.00	LT				12			
421+00.00	421+00.00	RT				12			
421+00.00	421+00.00	LT					34		
421+00.00	427+00.00	RT					598		
421+03.32	430+15.47	MEDIAN	0.37						
421+03.32	430+15.47	MEDIAN			151				
421+14.70	420+50.10	LT					336		
421+47.79	423+25.00	LT					492		
422+00.00	422+00.00	RT				12			
423+00.00	423+00.00	RT				12			
423+04.79	423+04.79	7.71' LT							1
423+05.00	423+05.00	33.72' RT							1
423+05.01	423+05.01	33.69' LT							1
423+05.32	423+05.32	8.81' RT							1
424+00.00	424+00.00	RT				12			
425+00.00	425+00.00	RT				12			
425+00.00	425+00.00	RT				12			
425+00.00	425+00.00	38.67' RT							1
425+00.03	425+00.03	33.73' LT							1
425+00.09	425+00.09	12.51' RT							1
425+00.14	425+00.14	7.93' LT							1
426+00.00	426+00.00	RT				12			
426+64.77	426+64.77	42.63' RT							1
426+64.90	426+64.90	7.97' LT							1
426+65.07	426+65.07	33.54' LT							1
426+65.24	426+65.24	17.08' RT							1
427+00.00	427+00.00	RT				12			
427+50.00	427+50.00	LT				12			
SUBTOTAL			0.37	3.74	1,648	276	1,676	0	22

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	55
CONTRACT NO. 60132				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

FILE NAME = S:\JUL\63300-63999\6346\023\Microa\Sh\A\160\132-ent-schedule.dgn



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

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