

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
428+00.00	428+00.00	RT				12			
428+38.09	428+38.09	4.74' LT						1	
428+38.20	428+38.20	15.25' RT						1	
428+38.95	428+38.95	49.74' RT						1	
428+49.80	428+49.80	49.61' RT						1	
428+54.91	428+54.91	33.79' LT						1	
428+55.19	428+55.19	7.99' LT						1	
429+97.00	429+97.00	2.21' RT						1	
429+97.09	429+97.09	53.23' RT						1	
429+97.17	429+97.17	34.4' LT						1	
429+97.23	429+97.23	8.49' LT						1	
430+00.00	430+00.00	LT				12			
430+06.93	430+06.93	1.34' RT						1	
430+06.94	430+06.94	8.98' LT						1	
430+07.39	430+07.39	34.25' LT						1	
430+28.91	430+28.91	50.53' RT						1	
431+29.84	431+29.84	35.12' LT						1	
431+30.00	431+30.00	5.48' LT						1	
431+99.88	438+40.00	RT				657			
432+86.55	432+86.55	50' RT						1	
433+00.00	433+00.00	LT				12			
433+14.94	433+14.94	36.54' LT						1	
433+15.00	433+15.00	6.67' LT						1	
434+29.94	434+29.94	74.84' LT						1	
434+32.78	434+32.78	85.72' LT						1	
434+68.85	434+78.00	LT	0.03						
434+68.85	434+78.00	LT			14				
435+06.00	442+75.00	MEDIAN	0.36						
435+06.00	442+75.00	MEDIAN			146				
435+13.19	438+40.00	LT		0.09					
435+13.19	438+40.00	LT			33				
435+20.01	435+20.01	82.11' LT						1	
435+23.11	435+23.11	77.12' LT						1	
435+27.86	435+27.86	1.12' RT					1		
435+40.62	435+40.62	51.02' RT						1	
436+58.99	436+58.99	61.11' LT					1		
436+61.88	436+61.88	1.42' RT					1		
437+86.10	437+86.10	46.8' RT						1	
439+17.50	439+17.50	1.02' RT					1		
440+33.24	440+33.24	1.26' LT					1		
441+69.09	441+69.09	0.59' LT					1		
PRE-STAGE	PRE-STAGE	N/A				148			
PRE-STAGE	PRE-STAGE	N/A			1,540				
SUBTOTAL			0.40	0.09	1,732	184	657	6	25
TOTAL			6.5	15.5	10,139	1,468	10,884	20	280

SCHEDULE OF SEDIMENT BASIN ITEMS

FROM STATION	TO STATION	OFFSET	EARTH EXCAVATION FOR EROSION CONTROL (CU YD) 28000200	AGGREGATE (EROSION CONTROL) (TON) 28001000
US ROUTE 30				
418+75.00	418+85.00	RT	120	227
418+85.00	418+95.00	LT	120	227
422+40.00	422+50.00	RT	120	227
TOTAL			360	681

SCHEDULE OF SUBGRADE & SUBBASE MATERIAL

FROM STATION	TO STATION	OFFSET	DIRECTION	AGGREGATE SUBGRADE IMPROVEMENT 12" (SQ YD) 30300112	STABILIZED SUBBASE - HOT-MIX ASPHALT, 4 1/2" (SQ YD) 31200502
US ROUTE 30					
305+68.79	305+97.94	RT	EB	18	
305+71.76	305+94.37	LT	WB	13	
306+43.18	306+81.46	RT	EB	23	
306+48.43	306+81.02	LT	WB	17	
308+50.00	311+47.00	RT/LT	EB/WB	240	
311+47.00	320+00.00	LT	WB	2,958	2,958
311+47.00	320+00.00	RT	EB	2,953	2,953
320+00.00	353+65.00	LT	WB	11,650	11,650
320+00.00	353+65.00	RT	EB	11,650	11,650
353+65.00	358+53.00	LT	WB	1,682	1,682
353+65.00	358+53.00	RT/LT	EB	2,707	2,707
358+53.00	360+02.00	RT/LT	EB/WB	1,410	1,410
360+02.00	365+50.00	RT/LT	WB	2,948	2,948
360+02.00	365+50.00	RT	EB	1,886	1,886
365+50.00	373+46.00	LT	WB	2,729	2,729
365+50.00	373+46.00	RT/LT	EB	3,245	3,245
373+46.00	374+61.00	RT/LT	EB/WB	909	909
374+61.00	380+84.00	RT/LT	WB	2,883	2,883
374+61.00	380+84.00	RT	EB	2,098	2,098
380+84.00	419+60.21	LT	WB	13,420	
380+84.00	419+35.37	RT	EB	13,334	
380+84.00	419+60.21	LT	WB		13,420
380+84.00	419+35.37	RT	EB		13,334
421+18.49	433+81.00	LT	WB		4,357
420+94.82	433+81.00	RT/LT	EB		6,099
421+18.49	433+81.00	LT	WB	4,357	
420+94.82	433+81.00	RT/LT	EB	6,099	
433+81.00	435+00.00	RT/LT	EB/WB	1,244	1,244
435+00.00	438+40.00	LT	WB	1,538	1,538
435+00.00	438+40.00	RT	EB	1,416	1,416
438+40.00	442+75.00	LT	WB	125	
438+40.00	442+75.00	RT	EB	125	
DOUGLAS RD.					
206+51.65	208+90.00	RT/LT	NB/SB	159	
207+87.00	208+90.00	RT	NB	41	
208+90.00	210+26.52	RT/LT	NB/SB	1,357	1,302
211+04.56	213+20.00	RT/LT	NB/SB	1,892	1,892
213+20.00	213+80.00	RT	NB	17	
FIFTH ST.					
502+25.00	505+20.53	RT/LT	NB/SB	2,388	2,389
505+86.23	508+00.00	RT/LT	NB/SB	1,728	1,728
GOODWIN DR.					
800+37.51	801+50.00	RT/LT	NB/SB	1,095	1,095
TOTAL				102,355	101,522

SCHEDULE OF STONE RIP RAP

FROM STATION	TO STATION	OFFSET	STONE RIPRAP, CLASS A3 (SQ YD) 28100105	STONE RIPRAP, CLASS A4 (SQ YD) 28100107	STONE RIPRAP, CLASS A5 (SQ YD) 28100109	FILTER FABRIC (SQ YD) 28200200
US ROUTE 30						
329+10.00	329+10.00	RT			14	
329+10.00	329+10.00	RT				14
344+10.00	344+10.00	RT			30	
344+10.00	344+10.00	RT			10	
344+10.00	344+10.00	RT				30
344+10.00	344+10.00	RT				10
384+10.00	384+10.00	LT			14	
384+10.00	384+10.00	LT				14
395+22.00	395+22.00	LT	5			
395+22.00	395+22.00	LT				5
419+25.00	419+60.00	LT	14			
419+25.00	419+25.00	LT				14
S.N. 047-0301		RT/LT			1630	1630
421+85.00	421+85.00	RT		22		
421+85.00	421+85.00	RT				22
421+90.00	421+90.00	LT	14			
421+90.00	421+90.00	LT				14
TOTAL			32	22	1698	1752

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	56
CONTRACT NO. 60132				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

FILE NAME = S:\J01\63300-6399\6346\023\Microa\Sh\A\160132-ent-schedule.dgn



1170 SOUTH HOUBOLT ROAD  
JOLIET, ILLINOIS 60431  
(815) 744-4200  
USER NAME = amandaj  
PLOT SCALE = 48.0000' / in.  
PLOT DATE = 6/11/2012

DESIGNED -  
DRAWN -  
CHECKED -  
DATE -  
REVISED -  
REVISED -  
REVISED -  
REVISED -