

PAVEMENT SCHEDULE

OFFSET	STATION	STATION	TEMPORAR Y RAMP (SQ YD)	AGG BASE CSE A 8 (SQ YD)	HMA SHOULDERS 5 3/4 (SQ YD)	INCIDENTAL HMA SURF (TON)	AGG SURF CSE A (TON)	HMA BC IL19.0 N70 (TON)	HMA SC "C" N70 (TON)	BIT MATLS (PR CT) (GAL)	AGG (PR CT) (TON)	AGG WEDGE SHLD TYPE B (TON)
L/R	206+79.85	386+94.03	154					4932.0	4932.0	16513.0	110.0	1868.0
L/R	207+59.85		154									
L/R	225+35.51		154									
L/R	226+64.42											
L	234+34					4.6	0.48					
L	242+60					2.4						
L	246+04					2.4	1.15					
R	246+04					1.8						
L	248+44					3.9						
R	248+44					1.8						
L	249+50					2.9						
R	249+50					1.8						
L	250+88					2.2	0.4					
L	259+56					4.9	1.6					
R	260+34					3.5	1.3					
R	263+56					1.7	0.48					
L	266+77					2.4	0.98					
R	267+22					2.1						
R	270+56					2.0						
R	280+53					4.1	1.32					
R	282+82					4.3	1.36					
R	284+65					2.2						
R	289+77					3.4	2.69					
L	297+61					10.8						
R	298+86							3.4	3.4			
L	298+95							5.3	5.3			
L	319+65					2.1						
R	321+42							3.6	3.6			
L	321+46							6.4	6.4			
R	326+94					2.7	0.69					
R	328+68					2.0	1					
R	350+13					3.8						
R	352+72					3.2						
R	355+55					3.2						
L	356+82					4.6	2.6					
L	359+65					2.7						
R	359+77					11.2						
R	377+25					2.5	3.82					
L	377+70					2.9	0.93					
L	379+53					2.6	2.09					
L	382+42					7.7	6.19					
L	385+45					3.5	2.18					
L	386+75					4.7						
L	389+65						3.9					
R	389+78					0.9						
L/R	386+94.03	389+00		503.00				106.0	56.0			
L/R	390+00	390+35		782.00				164.0	88.0			
L/R	386+94.03	390+35			365.3							
TOTAL			462	1285.00	365	126	35	5221	5095	16513	110	1868

REMOVAL SCHEDULE

STATION	STATION	COMB CURB GUTTER REM (FOOT)	PAVEMENT REMOVAL (SQ YD)	PAVEMENT REMOVAL PARTIAL DEPTH (SQ YD)	BRIDGE WEAR SURF REM (SQ YD)	HMA SURF REM BUTT JT (SQ YD)	REMOV SIN PAN ASSY TA (EACH)
206+79.85	207+59.85					196	
224+55.51	225+35.51					196	
226+64.42	227+44.42					196	
225+35.57	226+64.42				315.0		
384+35							1.0
386+94.03	390+36		913.0				
390+00	390+36	71.0					
390+06.80							1.0
390+07.78							1.0
390+34.63	390+36.63			16.0			1.0
TOTAL		71	913	16	315	588	4

PAVEMENT MARKING AND SIGN SCHEDULE

STATION	STATION	SHORT-TERM PAVT MKING (FOOT)	TEMP PVT MK LINE 12 (FOOT)	TEMP PVT MK LINE 8 (FOOT)	TEMP PVT MK LINE 24 (FOOT)	TEMP PVT MK LINE 4 (FOOT)	THPL PVT MK LINE 4 (FOOT)	THPL PVT MK LINE 8 (FOOT)	THPL PVT MK LINE 12 (FOOT)	THPL PVT MK LINE 24 (FOOT)	REBUILD EX SIG HD LED (EACH)	METAL POST TY A (FOOT)	SIGN PANEL T1 (SQ FT)	RELOC EX FL BEACON (EACH)	RELOC SIN PAN ASSY TA (EACH)
206+79.85	390+46.55	3664	14	71	29	53578.96	53578.96						21		
390+10	390+30							71	14	29					
390+24											1			1	
377+00															1
390+08															1
383+84.59 L												14			
330+50 R												28			
310+00 L												28			
207+50 RT												28			
229+00 L/R												56			
390+07.28 RT												14			
TOTAL		3664	14	71	29	53579	53579	71	14	29	1	168	21	1	3

EROSION CONTROL SCHEDULE

STATION	STATION	PERIMETER EROS BAR (FOOT)	INLET & PIPE PROTECTION (EACH)	TEMP DITCH CHECKS (EACH)
99+40 R			1	
100+70 R			1	
101+20 R				1
98+70 R				1
386+90 L			1	
387+00 R/L	390+46.55	700		
387+50 L				1
387+60 R			1	
TOTAL		700	4	3

CURB & GUTTER SCHEDULE

STATION	STATION	CONC GUTTER TA (FOOT)	GUTTER OUTLET (EACH)	COMB CC&G TM6.24 (FOOT)	CONC MEDIAN SURF 4 (SQ FT)	COMB CC&G TM6.06 (FOOT)
388+20	390+10	200.0	2			
388+10	390+00	200.0	2			
390+14.60	390+30.38			33	20	23
TOTAL		400	4	33	20	23

PAVEMENT REPAIR

LANE	STATION	STATION	PAVT PATCH T2 10 (SQ YD)	PAVT PATCH T3 10 (SQ YD)	PAVT PATCH T4 10 (SQ YD)	CR CON TREAT (SQ YD)
E	221+64.72	221+99.72				47.0
E	221+99.72	222+20.72				14.0
E	235+98.08	236+17.08				25
E	242+11.99	242+38.99				36
E	269+88.02	269+97.02				12
E	270+36.33	270+61.33				33
E	271+85.79	272+09.79			32.0	
E	298+45.81	298+55.80				13
E	299+40.41	299+87.40		21.0		
E	302+09.80	302+33.70			32.0	
E	304+01.48	304+21.48			26.0	
E	305+42.46	306+17.47			100.0	
W	320+13.02	320+34.07	11.7			
W	321+58.76	321+67.81	6.9			
E	321+77.48	321+93.57		42.0		
E	333+06.32	333+28.32			29.0	
E	352+78.10	353+25.10			63.0	
E	364+34.54	365+40.54				141
E	372+23.23	373+20.23			129.0	
E	383+99.72	384+55.93			37.0	
TOTAL			19	63	448	321

SEEDING SCHEDULE

STATION	STATION	SEEDING CL 2 (ACRE)	TEMP EROS CONTR SEED (POUND)	NITROGEN FERT NUTR (POUND)	PHOSPHORUS FERT NUTR (POUND)	POTASSIUM FERT NUTR (POUND)	MULCH METHOD 2 (ACRE)
387+50	390+34.79	0.07	7.00	6	6	6	0.07
99+00	101+20	0.04	4.00	4	4	4	0.04
TOTAL		0.1	11.0	10	10	10	0.1

STORM SEWER SCHEDULE

STATION	STATION	TRENCH BACKFILL (CU YD)	PIPE CULVERT REMOV (FOOT)	P CUL 1 RC-E EQRS 24 (FOOT)	PRC FL END S EQ RS 24 (EACH)
390+14.60		28			
390+10			60	135	2
TOTAL		28	60	135	2

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A Disadvantaged Business Enterprise

PREPARED BY:

REV	DATE	DESCRIPTION
△	XX/XX/XX	XXXXXXXX
△	XX/XX/XX	XXXXXXXX

SCHEDULE OF QUANTITIES
PROJECT TITLE: COUNTY HIGHWAY 12 (F.A.S. 833)
SECTION 06-00080-00-RS
RESURFACING & REHABILITATION
WASHINGTON COUNTY, ILLINOIS

SHEET TITLE:
DESIGNED BY: CHA
DRAWN BY: CHA
CHECKED BY: TJM
DATE OF PRELIMINARY: 11/9/2007
DATE OF FINAL: 12/28/2007
SHEET NO. 3 OF 94 SHEETS
PROJECT NUMBER 06-0032