REMOVAL SCHEDULE												
LOCATION	STATION	ТО	STATION	LENGTH	HMA SURF REM, 1/2"	HMA SURF REM, 1 1/2"	HMA SURF REM, 3"	HMA SURF REM, 3 1/4"	HMA SURF REM, 4 1/2"			
				(FT)	(SQ YD)	(SQ YD)	(SQ YD)	(SQ YD)	(SQ YD)			
TR 420 RAMP D				•	•	•	•	•	•			
RAMP PVT	401+39.70	ТО	415+84.40	1,445				2,568				
	415+84.40	TO	423+40.60	756				672				
RT SHLD	401+39.70 RT	TO	412+83.81 R	Г 1,144		763						
	412+83.81 RT	TO	423+40.60 R	Г 1,057		1,174						
LT SHLD	401+39.70 LT	TO	411+77.20 L	1,038		461						
	411+77.20 LT	ТО	415+84.40 L	407		181						
				TOTALS =	77,678	22,415	2,293	96,970	80,387			

REMOVAL SCHEDULE											
LOCATION	CTATION	TO.	CTATION		LENGTH	HMA SURF REM, 1/2"	HMA SURF REM, 1 1/2"	HMA SURF REM, 3"	HMA SURF REM, 3 1/4"	HMA SURI REM, 4 1/2"	
LOCATION	STATION	ТО	STATION		(FT)	(SQ YD)	(SQ YD)	(SQ YD)	(SQ YD)	(SQ YD	
MECHANICSBURG			T			T	1		T	T	
RAMP PVT		то	103+01.80		302				268		
	103+01.80	ТО	118+90.80		1,589				2,825		
RT SHLD	100+00.00 RT	TO	106+62.40	RT	662		736				
	106+62.40 RT	TO	118+90.80	RT	1,228		819				
LT SHLD	103+01.80 LT	TO	106+62.40	LT	361		160				
	106+62.40 LT	ТО	118+90.80	LT	1,228		546				
MECHANICSBURG			2/2 22 22			ı	1			I	
RAMP PVT		то	219+00.00		1,746				3,104		
DT 0111 D	219+00.00	то	226+50.00		750		004		667		
RTSHLD	201+54.20 RT	TO	216+00.00	RT	1,446		964				
	216+00.00 RT	то	226+50.00	RT	1,050		1,167				
LISHLD	201+54.20 LT	то	214+89.40	LT	1,335		593				
	214+89.40 LT	то	219+00.30	LT	411		183				
MECHANICSBURG			000.00.40		200	1	1		200		
RAMP PVT		TO	303+02.40		302				269		
	303+02.40	TO	319+02.40		1,600		700		2,844		
RT SHLD	300+00.00 RT	TO	306+62.40	RT	662		736				
	306+62.40 RT	TO	319+02.40	RT	1,240		827				
LT SHLD		TO	306+62.40	LT	360		160				
	306+62.40 LT	ТО	319+02.40	LT	1,240		551				
MECHANICSBURG			140.00.00		4.554	1	1		0.750		
RAMP PVT		то	416+86.60		1,551				2,758		
	416+86.60	TO	424+36.36		750		224		666		
RT SHLD	401+35.20 RT	TO	413+86.36	RT	1,251		834				
	413+86.36 RT	TO	424+36.36	RT	1,050		1,167				
LT SHLD		TO	412+78.30	LT	1,143		508				
	412+78.30 LT	то	416+86.60	LT	408		181				
TR 420 RAMP A	400.00.00		100.00.00		000	1	1		222		
RAMP PVT		TO	103+02.30		302				269		
	103+02.30	TO	119+42.20		1,640				2,915		
RT SHLD	100+00.00 RT	TO	106+62.41	RT	662		736				
	106+62.41 RT	TO	119+42.20	RT	1,280		853				
LT SHLD	103+02.30 LT	TO	106+62.41	LT	360		160				
TD 400 DA14D D	106+62.41 LT	ТО	119+42.20	LT	1,280		569				
TR 420 RAMP B	204 - 27 00		247, 40,00		1.010				0.800		
RAMP PVT		то	217+49.60		1,612				2,866		
DT 0111 D	217+49.60	TO	224+99.80		750		4.075		667		
KI SHLD	201+37.60 RT	то	217+49.60		1,612		1,075				
LEGUES	217+49.60 RT	то	224+99.80	RT	750		834				
LISHLE	201+37.60 LT	то	217+49.60	LT	1,612		716				
TD 420 DAME C	217+49.60 LT	то	224+99.80	LT	750		333				
TR 420 RAMP C	300+00-00	TC	202+00-50		202				000		
RAMP PVT		то	303+02.50		303				269		
P= 012 =	303+02.50	то	317+93.20		1,491		700		2,650		
RT SHLD		то	306+62.40		662		736				
	306+62.40 RT	то	317+93.20	RT	1,131		754				
LT SHLD		то	306+62.40	LT	360		160				
	306+62.40 LT	TO	317+93.20	LT	1,131	1	503		l	1	

DESIGNED - BTM	REVISED -								F.A.I. RTE.	SECTION	COUNTY	TOTAL	SHEET
DRAWN - BTM	REVISED -	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES					I-72	*	SANGAMON	194	26	
CHECKED - JSA	REVISED -	DEPARTMENT OF TRANSPORTATION							* (84-10-1)RS-3, (84-10-2)RS-4		CONTRACT NO. 72C90		2090
DATE - 12/19/12	REVISED -		SCALE:	SHEET NO. (	OF S	SHEETS	STA.	TO STA.		ILLINOIS FED. AII	PROJECT		

USER NAME = sparksgw

PLOT SCALE = 2.0000 ' / in.

PLOT DATE = Sep-06-2013 07:47:53AM