

PAVEMENT																	
LOCATION (STATION)	35501324	35501330	40600625	40600635	40603080	40603085	40603335	40603340	48101600	Z0001050	3110100	44000198	44004400	40300100	40600300	35800100	
	HOT-MIX ASPHALT BASE COURSE, 10"	HOT-MIX ASPHALT BASE COURSE, 11 1/2"	LEVELING BINDER (MACHINE METHOD), N50	LEVELING BINDER (MACHINE METHOD), N70	HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50	HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70	AGGREGATE SHOULDERS, TYPE B 8"	AGGREGATE SUBGRADE 12"	SUBBASE GRANULAR MATERIAL, TYPE B, 6"	HOT-MIX ASPHALT SURFACE REMOVAL, VARIABLE DEPTH	PAVEMENT REMOVAL (SPECIAL)	BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	PREPARATION OF BASE	
FROM TO	SQ YD	SQ YD	TON	TON	TON	TON	TON	TON	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	GAL	TON	SQ YD	
CENTER ROAD																	
102+70 109+80		960		150		150		300	500	1,150		500		750	6	500	
109+80 111+00		250		60		35		120		320		100		480	2	100	
111+00 116+40	270		115		45		225				435	1,300		325	4	1,300	
116+40 116+77			28				50							34	1	0	
116+77 133+50	1,680		300		230		550				2,700	4,300		1,320	10	4,300	
133+50 135+50	735				100		75				900		540	420	2	0	
135+50 137+60	120		40		25		80				370	750	150	127	2	750	
137+82 141+22	60		60		12		120				105	1,000	60	126	2	1,000	
141+22 151+33			180				350					3,855		315	6	3,855	
LARAWAY ROAD																	
204+32 209+15		800		85		130		210	500	950		1,200		583	4	1,200	
210+56 217+30		790		115		120		285	675	950		1,200		651	5	1,200	
TOTAL	2,865	2,800	723	410	412	435	1,450	915	1,675	3,370	4,510	14,205	750	5,131	44	14,205	

PAVEMENT										
LOCATION (STATION)	LENGTH	WIDTH	AREA	AREA	44201769	44201771	44201781	44201783	40601005	44002206
					CLASS D PATCHES, TYPE III, 10 INCH	CLASS D PATCHES, TYPE IV, 10 INCH	CLASS D PATCHES, TYPE III, 11 INCH	CLASS D PATCHES, TYPE IV, 11 INCH	HOT-MIX ASPHALT REPLACEMENT OVER PATCHES	HOT-MIX ASPHALT REMOVAL OVER PATCHES, 1 1/2"
FROM TO	FOOT	WIDTH	SQ FT	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	TON	SQ YD
CENTER ROAD										
104+91	25	8	200	22					2.0	22
110+62	38	6	228	25		25	22		2.0	25
118+15	29	5	145	16	16				1.5	16
119+15	30	6	180	20	20				2.0	20
120+10	30	5	150	17	17				1.5	17
121+04	24	6	144	16	16				1.5	16
121+91	24	6	144	16	16				1.5	16
122+78	25	6	150	17	17				1.5	17
123+45	31	6	186	21	21				2.0	21
124+52	30	7	210	23	23				2.0	23
125+40	24	6	144	16	16				1.5	16
126+37	24	6	144	16	16				1.5	16
127+35	24	6	144	16	16				1.5	16
128+33	24	6	144	16	16				1.5	16
129+42	24	6	144	16	16				1.5	16
130+53	24	6	144	16	16				1.5	16
131+82	24	6	144	16	16				1.5	16
134+83	24	8	192	21	21				2.0	21
135+05	24	7	168	19	19				2.0	19
135+90	24	6	144	16	16				1.5	16
138+20	27	11	297	33		33			3.0	33
VARIOUS					600	675			67.0	1275
LARAWAY ROAD										
209+00	7	25	175	19			19		2.0	19
209+38	7	34	238	26			26		2.5	26
VARIOUS							150	150	17.0	300
TOTAL					913	733	191	176	125	2,013

CURB AND GUTTER / MEDIAN											
LOCATION (STATION)	OFFSET	44000500	4401700	60603800	60604400	60605000	60620321	31101200	31101300		
		COMBINATION CURB AND GUTTER REMOVAL	COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	CONCRETE MEDIAN, TYPE SB-8.06	SUBBASE GRANULAR MATERIAL, TYPE B, 4"	SUBBASE GRANULAR MATERIAL, TYPE B, 5"		
FROM TO		FOOT	FOOT	FOOT	FOOT	FOOT	SQ FT	SQ YD	SQ YD		
CENTER ROAD											
103+91.00	104+25.00	RT	48								
104+57.00	104+83.00	RT	45								
107+37.00	107+52.00	RT		15				5			
108+70.72	109+78.55	LT				150			60		
109+12.00	109+76.00	RT	188								
110+32.52	110+76.14	LT			121				35		
110+76.14	112+00.00	LT		124				40			
113+39.20	114+18.90	LT		60	85			40			
116+29.00	136+24.59	LT			2051				589		
136+51.64	137+60.10	LT			137				39		
137+81.66	138+14.79	LT				33			11		
137+92.64	138+14.79	LT		25				9			
109+13.18	109+68.39	RT			120				34		
110+29.50	116+38.37	RT			698				200		
116+08.49	116+38.37	RT	67								
116+28.00	116+36.00	LT	22								
116+77.80	117+08.51	RT	67								
116+77.80	137+60.66	RT			2117				608		
118+08.00	118+37.00	RT	38								
118+17.27	118+37.77	RT DRIVEWAY			33			10			
118+67.00	119+04.00	RT	45								
118+67.11	118+87.86	RT DRIVEWAY			33			10			
119+29.00	119+66.00	RT	44								
119+43.54	119+65.92	RT DRIVEWAY			34			10			
119+93.00	120+31.00	RT	50								
119+93.40	120+18.80	RT DRIVEWAY			34			10			
123+31.00	123+68.00	RT	45								
123+47.89	123+68.05	RT DRIVEWAY			34			10			
124+13.00	124+50.00	RT	45								
124+13.60	124+34.73	RT DRIVEWAY			34			10			
132+26.35	132+45.02	RT DRIVEWAY			34			10			
132+62.26	137+54.99	CL					695	78			
132+72.09	132+90.50	RT DRIVEWAY			34			10			
133+08.00	133+31.00	RT	34								
133+13.28	133+30.77	RT DRIVEWAY			30			9			
133+27.78	133+67.86	LT DRIVEWAY			103			30			
133+28.00	133+68.00	LT	100								
133+66.00	133+91.00	RT	37								
133+67.01	134+14.23	RT DRIVEWAY				106		30			
137+82.53	141+22.15	RT				341			117		
137+86.01	138+85.92	CL					495	55			
137+91.76	141+22.15	RT	340								
143+10.93	143+60.78	LT			50			17			
LARAWAY ROAD											
211+69.00		RT DRIVEWAY	57			84		26			
212+92.00		RT DRIVEWAY	92			72		22			
212+15.00	212+50.00	RT			36						
TOTAL			1,364		310	5,994	374	150	1,190	441	1,693

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1170 SOUTH HOUBOLT ROAD JOLIET, ILLINOIS 60431 (815) 744-4200	USER NAME = edamm	DESIGNED -	REVISED -
PLOT SCALE = 20,0000' / IN.	CHECKED -	REVISED -	REVISED -
PLOT DATE = 3/31/2012	DATE -	REVISED -	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

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

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
3759	04-00038-00-WR	WILL	165	14
CONTRACT NO. 63248				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				