

PAVEMENT SCHEDULE

LOCATION	STABILIZED SUB-BASE 4"	PORTLAND CEMENT CONCRETE BASE COURSE 8"	PORTLAND CEMENT CONCRETE BASE COURSE 10"	BITUMINOUS MATERIALS (PRIME COAT) (0.35 GAL/SQ YD)	AGGREGATE (PRIME COAT) (4LBS/SQ YD)	POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50	CONSTRUCTING TEST STRIP	HOT-MIX ASPHALT SURFACE REMOVAL-BUTT JOINT	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N50	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50	PORTLAND CEMENT CONCRETE PAVEMENT 10" (JOINTED)	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH	PORTLAND CEMENT CONCRETE SIDEWALK 6 INCH	MACRO SYNTHETIC FIBERS FOR PORTLAND CEMENT CONCRETE SIDEWALK	CONCRETE CURB, TYPE B	COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24	MICRO-SURFACING RUT FILLING, TYPE III	MICRO-SURFACING, SINGLE PASS, TYPE II	TEMPORARY PAVEMENT	SUB-BASE GRANULAR MATERIAL TYPE A, 12"			
																					31200100	35300300	35300500
LT/RT	STA	TO	STA	SQ YD	SQ YD	SQ YD	GALLON	TON	TON	TON	SQ YD	SQ YD	SQ FT	LB	FOOT	FOOT	FOOT	SQ YD	SQ YD	SQ YD			
LT	104+30.0			145	49		34	0.2			4	4											
LT	104+35.0												110										
RT	104+38.6	TO	104+71.1											200									
RT	104+50.0			34	19		13	0.1			2	2											
LT	106+75.0												50										
LT	106+99.7	TO	107+13.3											109									
RT	106+99.7	TO	107+13.3											68									
	107+12.9	TO	113+74.4				1,624	9.3															
LT	110+00.0											110											
RT	110+00.0											119											
	113+74.4	TO	114+04.4									122		415									
AVENUE A																							
	49+24.0	TO	49+54.0									98											
	50+77.0	TO	51+07.0									82											
FIRST																							
	68+70.5	TO	69+00.5									148											
	68+71.8	TO	69+50.0				119	0.7					41										
LT	69+20.0			111	78		55	0.3			7	7											
RT	69+31.0			40	22		15	0.1			2	2		28									
LT	70+62.6	TO	71+00.00											188									
LT	70+62.4	TO	74+22.6				394											369					
LT	70+72		74+26.0	621	400		280	3.8			34	139											
RT	70+80			17	8		5	0.03			1	1											
RT	70+81.0												21										
LT	71+00.0	TO	74+22.2											1600									
LT	71+82.0													87									
LT	72+34.0													45									
LT	72+92.0													14									
LT	73+50.0													20									
	73+96.7	TO	74+26.7									194											
TOTAL				1135	609	523	4528	26	184	1	1333	98	1026	6229	816	19293	1429	435	2901	5912	17034	200	7684

PAVEMENT MARKING SCHEDULE

LOCATION	SHORT-TERM PAVEMENT MARKING	TEMPORARY PAVEMENT MARKING-LETTERS AND SYMBOLS	TEMPORARY PAVEMENT MARKING-LINE 4"	TEMPORARY PAVEMENT MARKING LINE, 24"	WORK ZONE PAVEMENT MARKING REMOVAL	PAINT PAVEMENT MARKING - LETTERS AND SYMBOLS	PAINT PAVEMENT MARKING LINE - 4"	PAINT PAVEMENT MARKING - LINE 6"	PAINT PAVEMENT MARKING - LINE 8"	PAINT PAVEMENT MARKING - LINE 12"	PAINT PAVEMENT MARKING - LINE 24"	RAISED REFLECTIVE PAVEMENT MARKER	PAVEMENT MARKING REMOVAL	URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS, SPECIAL	URETHANE PAVEMENT MARKING LINE - 4"	URETHANE PAVEMENT MARKING LINE - 6"	URETHANE PAVEMENT MARKING - LINE	URETHANE PAVEMENT MARKING - LINE 24"			
																			70300100	70300210	70300220
LT/RT	STA	TO	STA	FOOT	SQ FT	FOOT	FOOT	SQ FT	SQ FT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT		
				11735				3912													
LOCUST																					
	05+90.0	TO	10+00.0											25		145	1494		378	33	
	07+50.0	TO	22+87.0			10367		3456													
	10+00.0	TO	15+60.0											46		504	1675	92	875	141	
	15+60.0	TO	21+20.0		23		485	993	78	710	357	485		90	42	180	598	997	0	313	94
	21+20.0	TO	26+80.0						192	1272	1091			26	405						
	26+80.0	TO	32+40.0						320	1452	893		62	19	26	670					
	32+40.0	TO	37+67.5						144	1495	330		185	19	18	505					
MAIN																					
	105+52.0	TO	113+14.0			3834		1278													
	107+00.0	TO	114+00.0											52		602	1147	0	771		
FIRST																					
	66+37.6	TO	74+24.7											27		16	1493	0	25	30	
	67+48.0	TO	69+51.0			596		199													
	70+61.0	TO	71+05.0			134		45													
TOTAL				11735	23	14930	485	9881	734	4929	2671	485	247	128	262	1760	1865	6806	92	2362	298

FILE NAME = USER NAME = _2193 Task 4_ DESIGNED NEC REVISION -
 P:\P-09\2193 - IDOT DUR\Task-04\DWG\SHY\05_D4-9400909-PMsohed01.dgn DRAWN NEC REVISION -
 PLOT SCALE = NTS CHECKED JRS REVISION -
 PLOT DATE = 1/3/2011 DATE 12/21/2010 REVISION -



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES
LOCUST STREET - RECONSTRUCTION
 SCALE: SHEET NO. 06 OF 06 SHEETS STA. TO STA.

F.A.P. RTE. 685/22	SECTION (41Z, 135) R, N, (ICS) I	COUNTY FULTON	TOTAL SHEETS 125	SHEET NO. 20
CONTRACT NO. 68877			ILLINOIS FED. AID PROJECT D4-94-009-09	