

ROUTE NO.	SECTION	CITY	TOTAL SHEETS	SHEET NO.
STEVENS CREEK BIKEWAY	99-P4000-00-BP	DECATUR PARK DIST	145	3
FED. ROAD DIST. NO.	ILLINOIS	PROJECT	TE-0007(27)	

PAVING SCHEDULE

LOCATION	35100500 AGS BSE CSE TYPE A, 6"	40603305 HMA SC 10' NBO	40600100 BIT MATLS PRIME COAT	42000100 FGC FVT 6"	42400300 FGC SWK 6"	42001400 BRIDGE APPROACH PAVT (SPECIAL)	49100700 AGS SHLDS TYPE A, 8"	51100300 SLOPE WALL 6" INCH	60800605 CONC CURB TYPE B	60604500 COMB CONC CURB & BUTTER, B-8.15 ABOUT EXIST FOOT
LOCATION	SQ YD	TON	6AL	SQ YD	SQ FT	SQ FT	SQ YD	SQ YD	FOOT	
MAINLINE										
CL 104+00.00 - CL 104+37.00	474	66	190				95			
LT 104+5.00 - LT 104+30.00								24		
CL 104+49.00 - CL 104+75.00	29	4	12				6		18	
LT 104+52.00 - LT 104+61.00										
CL 104+92.00 - CL 116+1.00	1277	174	511				255			
RT 116+1.00 - RT 117+45.00	1177	165	471				471			
CL 116+51.00 - CL 117+05.0	53	8	21				11			
CL 117+21.00 - CL 117+30	56	8	22				11			
CL 200+09.62 - CL 200+66.00	63	9	25				13			
CL 200+66.00 - CL 204+19.00				550						
CL 204+23.00 - CL 202+11.00								80		
CL 204+19.00 - CL 230+41.75	2921	409	1168				584			
CL 230+47.75 - CL 230+90.25		26	6							
CL 230+90.25 - CL 230+92.00	2224	311	840				445			
CL 230+94.64 - CL 231+70.22	767	107	307				154			
CL 231+70.22 - CL 231+76.22										
CL 231+06.72 - CL 234+12.12							6.7			
CL 234+12.12 - CL 260+15.05	114	16	45				23			
CL 300+12.28 - CL 303+45.75	543	83	237				119			
CL 303+45.75 - CL 303+88.25										
CL 303+88.25 - CL 314+42.54	944	133	380				190			
HUNT STREET ACCESS										
CL 340+05.00 - CL 343+42.30	375	52	150				75			
CL 343+42.30 - CL 343+50.30										
CL 343+50.30 - CL 343+52.30										15
MAINLINE										
CL 344+42.54 - CL 341+74.98	5035	425	1214				607			
RAVINA PARK ROAD ACCESS										
CL 344+45.85 - CL 344+95.00	55	8	22				11			
CL 345+05.00 - CL 347+55.66	284	40	114				56			
MAINLINE										
CL 347+55.66 - CL 342+76.75	114	16	46				23			
CL 342+76.75 - CL 343+19.25		31	6							
CL 343+19.25 - CL 356+32.75	1482	207	543				296			
CL 356+32.75 - CL 356+45.25										
CL 356+45.25 - CL 375+21.71	2029	284	812				406			
SUMMIT AVENUE ACCESS										
CL 384+40.00 - CL 383+22.10	91	13	36				18			
CL 383+22.10 - CL 386+15.01	96	13	38				19			
MAINLINE										
CL 375+21.71 - CL 375+83.80	69	10	28				14			
CL 375+83.80 - CL 375+84.80										
CL 375+82.30 - CL 377+30.30							6.7			
CL 377+30.30 - CL 378+38.01	183	14	53				27			
CL 400+11.00 - CL 416+11.61	1778	249	711				355			
CL 415+64.77 - CL 442+02.19	2431	413	1170				555			
TAYLOR AVENUE ACCESS										
CL 442+02.00 - CL 442+87.92	319	45	128				63			
MAINLINE										
CL 442+02.19 - CL 452+37.75	1151	161	461				230			
CL 452+37.75 - CL 452+80.25		29	6							
CL 452+80.25 - CL 454+99.43	244	34	98				44			
GREENOAK ACCESS										
CL 454+99.43 - CL 446+97.21	742	101	242							
TOTAL	25625	3735	10275	550	88	26.8	4740	80	42	15

SEEDING SCHEDULE

LOCATION	25001000 CLASS 2 SPECIAL ACRE	25001780 CLASS 4 SPECIAL ACRE	25001825 CLASS 6 SPECIAL ACRE	25002024 CLASS 4B MOD SPECIAL ACRE
MAINLINE				
CL 100+00.00 - CL 104+27.0	0.18			
CL 104+49.00 - CL 104+61.0	0.01			
CL 104+92.00 - CL 116+41.0	1.96			
RT 116+57.0 - RT 117+55.0	0.06			
CL 116+57.0 - CL 117+05.0	0.02			
CL 117+21.0 - CL 117+30	0.04			
CL 200+09.62 - CL 201+13.0			0.09	
CL 202+06.0 - CL 203+00.0		0.24		
CL 203+00.0 - CL 213+00.0			0.83	
CL 213+00.0 - CL 234+00.0		2.02		
CL 234+00.0 - CL 240+15.1			1.75	
CL 300+12.0 - CL 302+00.0			0.15	
CL 302+00.0 - CL 311+00.0			0.74	
CL 311+00.0 - CL 314+00.0			0.28	
HUNT STREET ACCESS				
CL 340+05.00 - CL 343+42.30	0.28			
MAINLINE				
CL 344+40.00 - CL 341+70.8			2.28	
RAVINA PARK ROAD ACCESS				
CL 344+45.7 - CL 347+55.7			0.23	
MAINLINE				
CL 347+55.66 - CL 350+00.0		0.67		
CL 350+00.0 - CL 355+00.0			0.41	
CL 355+00.0 - CL 361+00.0		0.50		
CL 361+00.0 - CL 375+21.7			1.16	
SUMMIT AVENUE ACCESS				
CL 384+40.00 - CL 386+15.0			0.12	
MAINLINE				
CL 375+21.71 - CL 378+58.0			0.28	
CL 400+11.0 - CL 419+00.0			2.16	
BORROW SITE			3.40	1.8
CL 419+00.0 - CL 433+00.0			1.16	
CL 433+00.0 - CL 440+00.0			0.58	
TAYLOR AVENUE ACCESS				
CL 440+05.0 - CL 442+87.9	0.23			
MAINLINE				
CL 442+02.00 - CL 453+00.0		1.07		
CL 453+00.0 - CL 454+99.4	0.16			
GREENOAK ACCESS				
CL 454+99.43 - CL 446+97.2	0.16			
NETLANDS SITE (SEE SHEET 141)			6.2	
TOTAL	3.1	12.6	16.2	1.8

TREE REMOVAL, ACRES

LOCATION	20100300 ACRES
MAINLINE	
CL 201+20 - CL 201+20	0.11
CL 202+06 - CL 202+75	0.08
CL 204+65 - CL 225+30	2.44
CL 225+40 - CL 227+80	0.21
CL 228+40 - CL 230+30	0.16
CL 230+40 - CL 231+05	0.02
CL 231+20 - CL 234+40	0.97
CL 234+90 - CL 236+45	0.24
CL 237+30 - CL 241+00	0.42
CL 241+00 - CL 244+00	0.37
CL 251+32 - CL 254+30	0.17
CL 255+45 - CL 257+00	0.07
CL 300+20 - CL 305+55	0.54
CL 305+95 - CL 310+70	0.55
CL 311+20 - CL 314+40	0.37
HUNT STREET ACCESS	
CL 340+05 - CL 340+45	0.02
MAINLINE	
CL 314+40 - CL 318+50	0.47
CL 321+35 - CL 322+30	0.11
CL 343+25 - CL 341+00	0.66
CL 350+45 - CL 356+19	0.87
CL 356+45 - CL 357+80	0.11
CL 373+12 - CL 374+17	0.12
CL 375+70 - CL 376+15	0.05
CL 377+00 - CL 378+38	0.14
CL 382+35 - CL 401+75	0.85
CL 404+00 - CL 416+30	0.84
CL 418+20 - CL 432+45	1.69
CL 434+70 - CL 437+30	0.30
CL 438+90 - CL 434+70	0.10
CL 440+15 - CL 450+10	0.45
CL 452+75 - CL 453+00	0.25
TOTAL	13

STEEL PLATE BEAM GUARDRAIL

LOCATION	63100015 TRAFFIC BARRIER TERMINAL, TYPE 2 EACH	63200305 REMOVAL FOOT
19.5 LT 378+53.0 - 19.5 RT 378+53.0		39
19.5 LT 378+53.0 - 7.0 LT 378+53.0	1	
7.0 RT 378+53.0 - 19.5 RT 378+53.0	1	
TOTAL	2	39

CLASS SI CONCRETE AND REINFORCEMENT BARS

LOCATION	DESCRIPTION	CONCRETE CU YD	RE-BAR FOUND
LT & RT 230+64.0	BOX CULVERT END SECTIONS	26.1	2786
AR 258+41.5	BRIDGE	42.8	3276
LT & RT 305+67.0	BOX CULVERT END SECTIONS	26.1	2786
LT & RT 342+98.0	BOX CULVERT END SECTIONS	26.1	2786
LT & RT 356+74.0	BOX CULVERT END SECTIONS	26.1	2786
AR 376+11.1	BRIDGE	44.7	3464
LT & RT 452+39.0	BOX CULVERT END SECTIONS	26.1	2786
TOTAL		218	20640

CULVERT AND SEWER SCHEDULE

LOCATION	PIPE CULVERTS CLASS A 542A1060 15" FOOT	PIPE CULVERTS, CLASS D						PIPE CULV TYPE 1 CORR STEEL EGRS 78" FOOT	METAL END SECTIONS				STEEL END SECTION EGRS 78" EACH	STORM SEWERS RS, CLASS A		PRECAST CONCRETE FLARED END SECTIONS			GRATINGS FOR PRECAST END SECTION 54247100 15" EACH		
		TYPE 1		TYPE 2						550A2320	550A2360										
		542D0217 12" FOOT	542D0229 24" FOOT	542D0241 36" FOOT	542D1057 12" FOOT	542D1069 24" FOOT	542D1075 30" FOOT		54215547 12" EACH	54215559 24" EACH	54215565 30" EACH	54215571 36" EACH		550A2320 TYPE 1 12" FOOT	550A2360 TYPE 2 24" FOOT	54213651 12" EACH	54213670 15" EACH	54213669 24" EACH		54247100 END SECTION	
AR 102+97.0			25							2											
AR 108+60.0		20								2											
AR 110+58.0		20								2											
AR 200+39.0										50											
AR 204+34.0										40											
AR 218+51.0		20								2											
AR 237+16.0										50											
AR 314+71.8										30											
11.0 RT 321+44.4 - 11.0 LT 321+44.4																					
11.0 LT 321+44.4 - 68.0 LT 321+44.4																					
AR 327+42.6										30											
AR 341+35.8										120											
AR 367+89.8										35											
AR 368+77.8		20								2											
AR 370+30.6										50											
37.0 RT 374+83.4 - 18.0 LT 375+97.8																					
AR 401+05.0		120								2											
AR 404+32.0										120											
AR 407+00.0		118								2</											