

ROADWAY BASE COURSE SCHEDULE

LOCATION			30300112	30300115	30300118	30300121	30300124	30300127	Z0028415	COMMENTS
			AGG SUBGRADE IMPR 12	AGG SUBGRADE IMPR 15	AGG SUBGRADE IMPR 18	AGG SUBGRADE IMPR 21	AGG SUBGRADE IMPR 24	AGG SUBGRADE IMPR 27	GEOTECHNICAL REINF	
FROM STA	TO STA		SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	
345+64.67	346+00	RT	10							
345+64.67	346+00	RT	13							
346+00	349+89.33	RT/LT	100							
346+00	349+89.33	RT	113							
349+89.33	351+00	LT	395							
351+00	352+00	LT			324					
349+89.33	352+00	RT	395							
351+00	352+00	RT			324					
352+00	358+00	LT & RT			4037					
358+00	359+00	LT & RT			746					
359+00	363+00	LT & RT					2889			
363+00	364+00	LT & RT	731					664		
364+00	369+00	LT & RT	3881					3528		
369+00	372+00	LT & RT	2486					2260		
372+00	375+00	LT & RT			1299					
372+73.12	373+98.60	LT					524			
373+98.60	375+00	LT			329					
375+00	380+00	LT & RT			3326					
380+00	385+00	LT & RT			3408					
385+00	386+00	LT & RT	695					632		
386+00	392+00	LT & RT	4556					4142		
392+00	398+00	LT & RT	4486					4078		
398+00	399+00	LT & RT	748					680		
399+00	404+00	LT & RT			3400					
404+00	410+00	LT & RT			3798					
410+00	411+00	LT & RT			2089					
411+00	416+00	LT & RT					3066			
416+00	417+87.86	LT & RT	1156							
417+98.75	422+00	LT & RT	2466							
422+00	428+00	LT & RT	3679					3344		
428+00	429+33.01	LT & RT	824					749		
429+54.56	432+00	LT & RT	1516					1378		
432+00	436+12.7	LT & RT	2511							
IL 2	12+00	LT & RT	802							PARKVIEW
18+60	IL 2	LT & RT	555							POND
28+30	IL 2	LT & RT	689							BLACKHAWK
38+90	IL 2	LT & RT	362							OGILBY
IL 2	RIVER OAKS	LT & RT	396							RIVER OAKS
48+85	IL 2	LT & RT	475							COLE
54+40	55+00	LT	31							MARCHESANO
54+40	55+00	RT	34							MARCHESANO
55+00	59+00	LT & RT		1436				1436		MARCHESANO
59+00	IL 2	LT & RT	781							MARCHESANO
68+90	69+50	LT & RT	310							MICHIGAN
78+85	79+00	LT & RT				50		50		INDIANA
79+00	IL 2	LT & RT	423							INDIANA
88+85	89+50	LT & RT				251		251		ILLINOIS
89+50	IL 2	LT & RT	104							ILLINOIS
98+70	99+50	LT & RT					435	435		ISLAND
99+50	IL 2	LT & RT	159							ISLAND
107+85	108+50	LT & RT				261		261		LINCOLN
108+50	IL 2	LT & RT	572							LINCOLN
IL 2	121+85	LT & RT	606							GRAHAM
128+60	129+00	LT & RT			124			124		HEATH
129+00	IL 2	LT & RT	271							HEATH
138+70	IL 2	LT & RT	475							SALTER
IL 2	151+80	LT & RT	924							LANE
158+70	159+00	LT & RT					121	121		KNOWLTON
159+00	IL 2	LT & RT	367							KNOWLTON
IL 2	161+40	LT & RT	464							KNOWLTON
167+75	IL 2	LT & RT	1295							MONTAGUE
IL 2	173+81.37	LT & RT	2080							MONTAGUE
178+20	179+00	LT & RT				321		321		LOOMIS
179+00	IL 2	LT & RT	337							LOOMIS
IL 2	181+60	LT & RT	775							LOOMIS
186+44	IL 2	LT & RT	2298							MORGAN
IL 2	191+46.54	LT & RT	933							MORGAN
198+60	199+00	LT & RT	182							KENT
199+00	199+50	LT & RT		206				206		KENT
199+50	IL 2	LT & RT	126							KENT
IL 2	201+00	LT & RT	386							ROCK
IL 2	210+55	LT & RT	185							MILL
IL 2	220+70	LT & RT	215							PARK ENT
226+85	IL 2	LT & RT	2060							CEDAR
IL 2	231+55	LT & RT	646							CEDAR
403+02.55	405+04.4	RT	76							ROCK
TOTAL			51152	1642	23081	124	7363	556	24661	

BIKE PATH SCHEDULE OF QUANTITIES

LOCATION			0.5 GAL/SQ YD	2" @ 112 LBS/SQ/IN			
			AGG BASE CSE B 8 SQ YD	BIT MATLS PR CT TON	HMA SC IL-9.5FG N50 TON	PC CONC SIDEWALK 5 SQ FT	DETECTABLE WARNINGS SQ FT
FROM STA	TO STA						
351+31.55	351+69.65	RT				315.3	24
351+78.31	352+00.00	RT				194.4	
352+00.00	352+84.16	RT				842.9	
354+40.44	354+70.62	RT				260.7	24
354+80.15	355+13.28	RT				265.2	47
355+22.81	355+52.98	RT				256	24
359+70.99	360+02.15	RT				267.3	25
360+71.60	361+02.48	RT				265.9	25
5+00	9+44.82		601	1.2	56.1		
366+11.21	367+14.47	RT	138	0.3	12.9		
371+32.54	375+00	RT	474	1.0	44.4		
375+00	377+46.13	RT	330	0.7	30.8		
250+00	259+17.33		1249	2.5	116.7		
386+41.51	386+62.27	RT				133.2	
387+00.42	389+15.96	RT				1682.7	19
389+51.06	389+71.19	RT				163.4	24
389+71.19	391+51.70	RT	241	0.5	22.5		
391+51.70	391+69.62	RT				179.2	
392+15.79	393+73.26	RT	210	0.4	19.6		
393+73.26	394+00.98	RT				203.6	35
394+88.23	395+14.49	RT				195.2	33
395+14.49	398+00	RT	381	0.8	35.5		
398+00	398+02.75	RT	4	0.01	0.3		
398+02.75	398+25.02	RT				174.1	27
398+64.65	398+82.75	RT				152.8	22
398+82.75	401+91.81	RT	413	0.8	38.5		
401+91.81	402+17.14	RT				212.3	34
403+17.18	403+59.30	RT				281.3	98
403+59.30	404+00	RT	54	0.1	5.1		
404+00	406+47.43	RT	330	0.7	30.8		
406+47.43	406+74.54	RT				199.7	34
TOTALS			4424	9	413	6245	495