

DRIVEWAY SCHEDULE

DRIVEWAY LOCATION	DRIVE WIDTH	DRIVE LENGTH	DRIVE TYPE	PARKWAY WIDTH FOOT	PARKWAY SLOPE %	SIDEWALK WIDTH FOOT	SIDEWALK SLOPE %	DRIVEWAY WIDTH FOOT	DRIVEWAY SLOPE %	42300300	44000200	X4021000	X4022000
										PCC DRIVEWAY PAVEMENT 7"	DRIVEWAY PAVEMENT REMOVAL	TEMPORARY ACCESS (PRIVATE ENTRANCE)	TEMPORARY ACCESS (COMMERCIAL ENTRANCE)
										SO YD	SO YD	EACH	EACH
IL 2 (MAIN ST)													
351+52.29 RT	12	21	PE	10	0.18	10	0.18	1	0.18	44	28	1	
351+77.6 RT													
352+05.0 LT													
352+80 LT													
35317.7 LT													
354+37.50 LT											27		
354+96.42 LT											27		
354+96.71 RT	32		CE							159			1
354+96.9 RT											205		
357+24.5 LT											12		
358+31.0 LT											12		
358+94.00 LT											24		
361+15.48 LT	35	23.42	CE	3	0.5	5	0.5	15.42	0.89	116			1
361+16.0 LT											18		
361+42 LT											30		
362+04.70 LT	30	23.42	CE	3	0.5	5	0.5	15.42	1.89	104			1
362+13.3 LT											17		
363+19.3 RT											85		
364+75.6 RT											95		
365+85.65 LT	12.5	13	CE	3	5	5	1.5	5	3.68	37	23		1
368+82.02 LT	17	10	CE	3	5	5	2	2	6	30			1
369+27.10 LT											20		
370+89.2 LT											22		
371+13.0 LT											8		
371+80.09 LT	35	26.17	CE		-	7	1.75	19.17	4.91	133			1
371+87.7 LT											18		
374+81.60 RT											18		
376+54.7 RT											6		
377+20.1 RT											18		
377+74.8 RT											11		
37816.8 LT											9		
378+54.71 LT	15	43.54	PE	36.66	2.95	5.55	1.5	1.33	2.95	87		1	
378+80.7 RT											137		
379+54.73 LT	12	51.03	PE	43.94	3.09	5.76	1.72	1.33	3.09	83		1	
379+09.5 LT											6		
379+87.7 LT											11		
379+90.7 RT											8		
380+19.41 LT	12	52.96	PE	46.22	3.21	5.55	1.97	1.19	3.21	78		1	
380+38.58 LT	12	54.62	PE	47.91	2.82	5.62	1.97	1.09	2.82	84		1	
380+73.2 RT											8		
380+91.6 RT											6		
381+96.7 RT											473		
382+52.5 LT													
382+88.5 LT													
382+91.51 LT	12	58.85	PE	51.57	3.27	5.66	1.66	1.62	3.27	92		1	
383+15.1 RT											473		
383+23.97 LT	19	56.4	PE	49.21	3.43	5.61	1.64	1.58	3.43	132		1	
383+35.1 LT													
383+38.3 RT											474		
383+84.7 LT													
384+42.1 RT											60		
384+91.8 RT											161		
385+51.3 RT											97		
385+82.9 LT													
385+91.75 LT	12	17.98	PE	3.07	5.86	5.11	1.76	9.8	9.82	37		1	
386+31.6 RT													
386+67.4 LT											6		
386+76.20 LT	12	24.57	PE	3.1	8	5.16	1.74	16.31	8	52		1	
386+78.08 RT	32	26.0536	CE	3.7321	2	8.0053	2	14.3162	0.97	120			1
387+08.4 LT													
387+57.5 LT													
387+17.23 LT	12	32.0937	PE	3.1	8	5.16	1.74	23.8337	8	54		1	
387+66.26 LT	13	23.5962	PE	3.1	10	5.16	1.75	15.3362	15.28	46		1	
388+05.3 LT													
390+11.54 LT	8	47.44	PE	3.05	6.51	5.08	2.17	39.31	17.69	50		1	
390+03.4 LT													
390+16.1 LT													
390+23.74 LT	8	49.21	PE	3.05	6.51	5.08	2.17	41.08	13.62	52		1	
391+83.12 RT	27	30.8	CE	4.5	0.5	10	0.5	16.3	-5.06	96			1
391+83.2 RT													
SUBTOTAL										1686	2653	13	8