

DRIVEWAY SCHEDULE (CONT.)

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
KNOWLTON ST													
158+99.6 RT													
159+00 RT	15	10	PE	3	6	5	2	2	6	28		1	
159+00.1 LT													
159+00.96 LT	12	28.67	PE	5	8	5	2	18.67	7.86	49		1	
MONTAGUE ST													
168+04.6 LT													
168+04.01 LT	14	13.42	CE	3	6	4	2	6.42	9.68	27			1
168+42.69 LT	13	14.42	CE	3	6	4	2	7.42	0.85	28			1
168+42.9 LT													
168+61.29 RT	24	15	CE			7	2	8	-6.54	84			1
168+63.3 RT													
169+04.83 RT	24	15	CE			7	2	8	-1.85	86			1
169+17.48 LT	11.5	11.7	CE	3		4		4.7		21			1
169+17.7 LT													
169+26.1 RT											49		
169+34.7 LT											100		
171+13.9 LT													
171+21.37 LT	30	15	CE	6	5	5	2	4	-6	75			1
171+20.9 RT													
171+70.4 RT											36		
171+98.2 RT											17		
171+97.84 RT	18	15	CE	9	6	5	2	1	2	53			1
171+98.68 LT	17.5	19.32	CE	6	2	5	2	8.32	-5.95	49			1
LOOMIS ST													
178+63.2 LT													
178+89.47 RT	21	15.6	CE	9	8.56	5	2	8	8	61	42		1
181+27.0 LT													
181+32.99 LT	12	16	CE	10	2	5	2	1	2	31			1
MORGAN ST													
187+04.16 RT	12	38	PE	4	8	4	2	30	7.91	67		1	
187+04.4 RT													
188+00.6 RT													
188+00.62 RT	16	132.4	CE	4	9.99	4	2	124.4	7.11	52			1
188+02.6 LT													
188+02.65 LT	19	31.9	CE	3	6	4	2	24.9	6.26	72			1
188+71.0 LT													
188+72.53 LT	12	21.8	CE	3	6	4	2	14.8	5.48	41			1
188+76.0 RT											107		
189+43.9 RT											49		
ROCK ST													
200+62.70 LT	27	0	CE						3.21	64			1
200+67.8 LT													
CEDAR ST													
227+48.46 LT	22	8.6	CE	3	12.47	5.6	2		0	22			1
227+48.6 LT													
227+71.9 RT													
227+76.86 RT	30	38.9	CE			8	2	30.9	0.44	128			1
228+02.3 LT													
228+14.14 LT	30	23.4	CE	3	8	5.6	2	14.8	8.8	113			1
228+30.4 RT													
228+66.4 LT											24		
228+55.39 RT	30	35.4	CE			8	2	27.4	1.89	154			1
229+05.7 LT											24		
229+42.1 LT											26		
230+47.00 LT											37		
ROCK ST II													
403+22.0 LT											24		
403+82.4 LT											13		
404+38.9 LT											12		
404+85.9 LT											12		
SUBTOTAL										1305	572	3	18
TOTAL										6673	4258	29	60