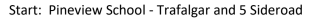
Halton Hilly - Rattlesnake Route - 100 km



Total:	Interval:		Turn:	Directions / road travelled:	Map Label:
0.0	0.0	R		Start: turn right out of school parking lot onto 5 Sideroad	1
2.7	2.7	R	++	Ninth Line at first Stop Light	2
5.8	3.1	L		Steeles Ave at stop light, use left turn lane	3
6.5	0.7	R	↦	Ninth Ln S at first Stop Light	4
15.7	9.2	R	++	Eglinton Ave W/Lower Base at Stop Light	5
21.9	6.2	L	←	Lower Base Line W at Fifth Line - Stop Sign	6
23.3	1.4	L	↓	Fourth Line	7
23.9	0.6	R	→	Lower Base Line W, at Golf Course	8
26.8	2.9		+	cross Regional Rd 25 at Stop Light	
27.3	0.5	R	1	keep right to stay on Lower Base Line W at Henderson sign	9
29.6	2.3	L	۠	Tremaine Rd 22	10
30.6	1.0	R	⊢	No 2 Side Rd (first right)	11
32.7	2.1	R		Appleby LN	
33.1	0.4	L	←	No 2 Side Road (beside church, first left)	12
35.2	2.1	R	-→	Walkers LN at Stop Sign	13
41.6	6.4	R	++	Derry Rd at Stop Light	14
43.0	1.4	L	++	Appleby LN at first Stop Light (1km climb up to Rattlesnake point)	15
48.2	5.2	L	←-	Limestone Road (before railroad tracks)	16
50.9	2.7	R	++	Guelph Line at Stop Sign	17
52.8	1.9	L	←	Crawford Cres at P sign (Campbellville)	18
52.9	0.1			LUNCH: Trail Eatery (washrooms), Cristello's Village Market, Bistro	
52.9	0.0	R		turn right out of Trail Eatery parking lot (Crawford Cresc)	
53.1	0.2	R		Mae Ct at Stop Sign	
53.4	0.3	L	↓	Reid Side Road at Stop Sign	
54.5	1.1	L	↓	Twiss Road at Stop Sign	19
55.2	0.7	R	++	Campbellville Road at Stop Sign	
57.0	1.8	R	++	First Line Nassagaweya	20
63.3	6.3	R	++	15 Side Road (Dars Delights on corner - pastries, sweets, drinks)	21
77.1	13.8	L	++	Fourth Line at All-Way Stop (NOT Fourth Line Nassagaweya!)	22
81.6	4.5	R	⊢	22 Side Road	23
83.0	1.4	R	\mapsto	Fifth Line at Church - check out old kilns in Conservation Area	24
87.5	4.5	L	++	15 Side Road	25
88.9	1.4	R	\mapsto	Sixth Line (immediately past railroad tracks)	26
95.0	6.1	L	++	5 Side Road	27
96.5	1.5	R	\mapsto	Finish: cross Trafalgar Road to Pineview School	1

note: Intersection graphic is read starting from the bottom and moving through the arrow



