

























The Hilly Conclusion (52 km, 43 km or 33 km)







Start / Finish at the Newcastle Golf Course

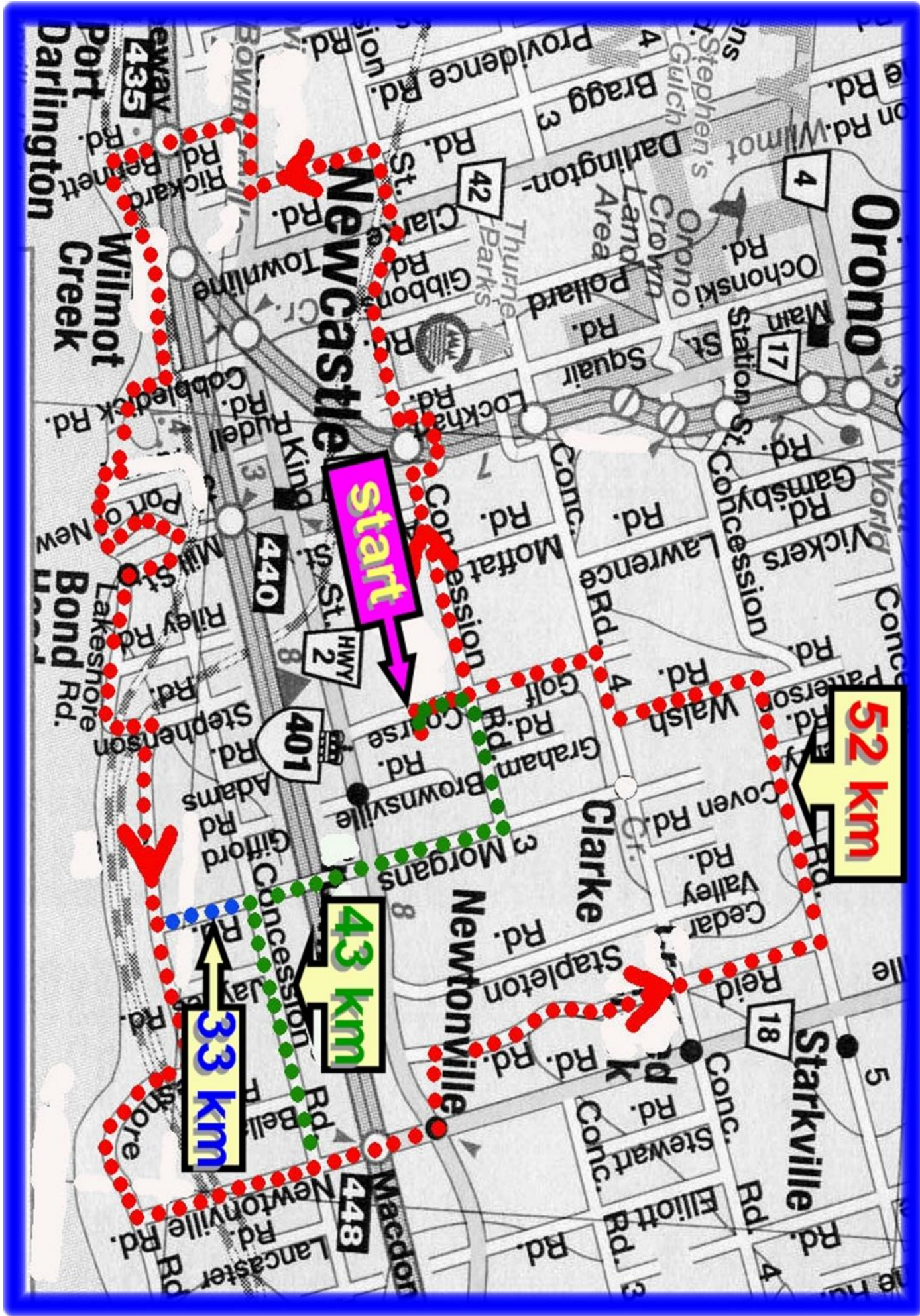
0.0	0.0		north on Golf Course Rd.
1.2	1.2		Conc. Rd. 3
3.2	4.4		Conc. Rd. 3 (@ Hwy. 35/115)
0.5	4.9		Conc. Rd. 3 (after Hwy. 35/115)
3.6	8.5		Bragg Rd.
1.7	10.2		Durham Hwy. 2 (stop sign) <i>(caution - busy road!)</i>
0.8	11.0		Bennett Rd. (traffic lights)
2.0	13.0		Waterfront Trail (W-T) <i>(paved trail immediately after tracks)</i>
1.7	14.7		W-T <i>(follows road)</i>
1.3	16.0		W-T (@ stop sign)
0.2	16.2		W-T <i>(follows gravel trail)</i>
1.3	17.5		W-T <i>(follows road)</i>
0.2	17.7		W-T <i>(follows paved trail through housing development and alongside Lake Ontario).</i>
2.7	20.4		Mill St. (stop sign)
1.2	21.6		Boulton St. <i>becomes Lakeshore Rd.</i>
2.5	24.1		Lakeshore Rd. <i>(turn immediately after train tracks)</i>
7.0	31.1		Newtonville Rd.

4.5	35.6		Hill St. (stop sign) <i>(village of Newtonville)</i>
0.9	36.5		Reid Rd.
4.2	40.7		Reid Rd. <i>(jog R/L on Conc. Rd. 4)</i>
2.2	42.9		Conc. Rd. 5
3.3	46.2		Walsh Rd. <i>(bottom of Starkville Hill!)</i>
2.2	48.4		Conc. Rd. 4
0.9	49.3		Golf Course Rd.
3.5	52.8		Home!

The directions that follow are for the 52 km route.
Follow the shaded directions for the 43 km ride Ë Ì Ï Ñ
Alternatively, cut north on Morgans Rd. for a 33 km option.

SHORT (43 km) ROUTE

2.7	33.8		Conc. Rd. 1
3.3	37.1		Morgans Rd.
1.7	38.8		Morgans Rd. <i>(jog L/R @ Durham Hwy. 2)</i>
2.0	40.8		Conc. Rd. 3
1.6	42.4		Golf Course Rd.
1.0	43.4		Home!



start

52 km

43 km

33 km