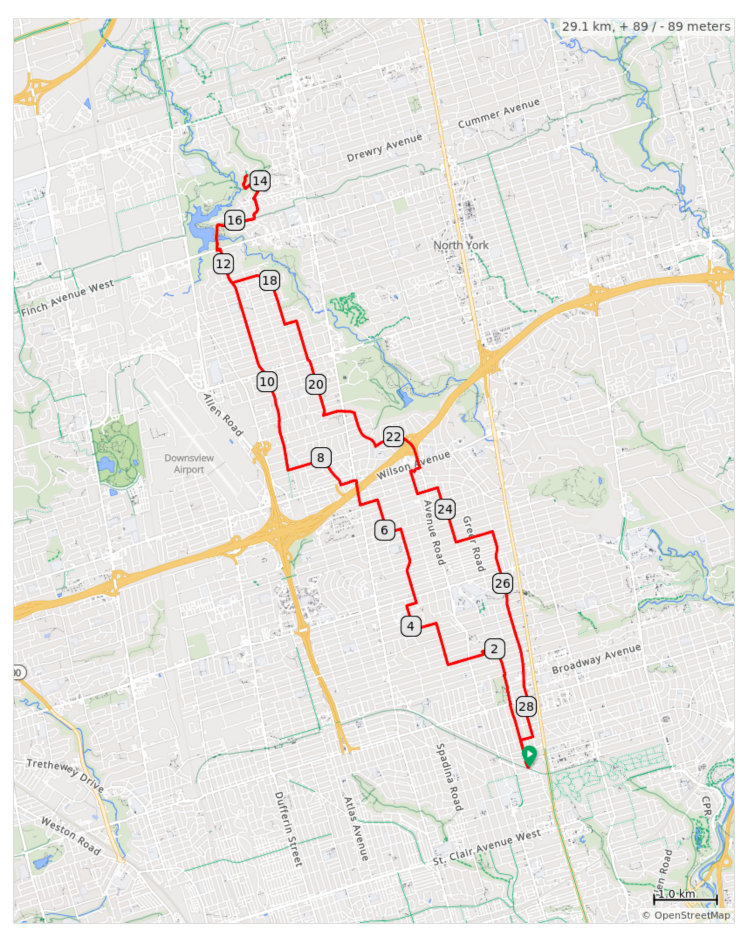
Ross Lord Turnaround Sunday 2023





0.0		Otant of mounts	0.0
0.0	8	Start of route	0.0
0.0		START: Meet by tennis courts and Washroom at Oriole Park	0.1
0.1		Continue on Lascelles	0.9
1.1		Cross Eglinton Ave Continue on path	0.5
1.6		R onto Roselawn Ave and L on Rosewell	0.5
2.1		L on Cortleigh. Jog R on Hillhurst	0.5
2.5		Cross Avenue Rd	0.4
2.9		R onto Mona Dr	0.7
3.6		L onto Coldstream Ave	0.4
4.0		R onto Chicoutimi Ave	0.4
4.4		R on Stormont Ave	0.2
4.5		L onto Ledbury St	0.1
4.6		Cross Lawrence	1.1
5.8		L on Old Orchard Grove	0.2
6.0		R on Falkirk St	0.6
6.5		L on Joicey Blvd	0.3
6.8		R on Bathurst St and under 401	0.4
7.2		L on Wilson Ave	0.3
7.5		R on Collinson Blvd	0.5
8.0		L on Invermay Ave	0.6
8.6		R on Faywood Blvd	1.6
10.2		Cross Sheppard. Continue on Wilmington Ave	2.1
12.3		Cross Finch Ave Take path into G. Ross Lord Park	0.4
12.7		At roundabout turn R then R again along Finch Corridor Trail	0.6
13.3		L to go north	0.3
13.7		L toward Torresdale. Continue on Torresdale	0.3
14.0		L at Antibes and L again into park	0.3
14.3		R toward washrooms	0.2
14.5	ภ	U-turn after washrooms to return to Antibes	0.2

14.8	L on path	0.3
15.0	Left/Right to return south on Torresdale	0.7
15.7	R at Finch Trail	0.6
16.3	L towards Finch Ave.	0.4
16.7	Cross Finch Ave to Wilmington	0.6
17.3	L on Maxwell St	1.4
18.7	L onto Brighton Ave	0.2
18.9	R onto Bryant St	0.6
19.5	Cross Sheppard to Yeoman's Rd.	0.9
20.5	L on York Downs Dr	0.3
20.8	Cross Bathurst	0.2
21.0	R on Armour Blvd	0.7
21.7	L on Bombay Ave	0.5
22.1	R on Avenue Rd	0.5
22.6	Cross Wilson then next R between library and St. Margaret Church toward Ledbury Park	0.2
22.8	R on Ridley Blvd	0.1
22.9	L on Kelso Ave	0.4
23.3	L on Dunblaine Ave	0.3
23.6	R on Elm Rd	0.9
24.5	L on Fairlawn Ave	0.6
25.1	R on Jedburgh Rd	0.7
25.8	Cross Lawrence. Continue on Duplex	2.6
28.3	L at Manor Rd. then cross Yonge for those who wish to visit Paderia (Brazilian Bakery)	0.1
28.5	R on Tranmer Ave	0.2
28.7	L onto Lascelles Blvd	0.5
29.1	L toward tennis courts	0.0
29.1	End of route	0.0