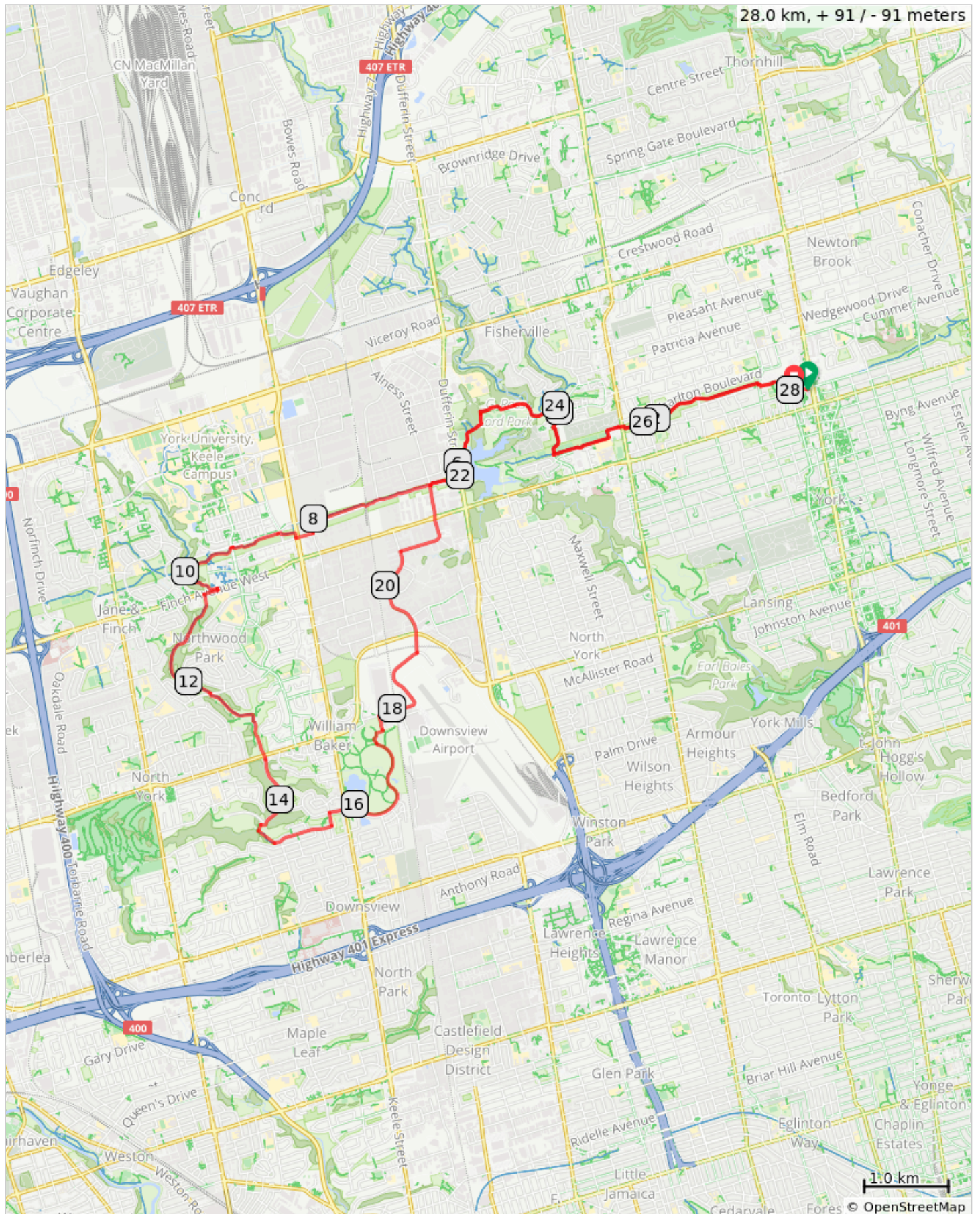


# Black Creek & Back 2020





0.0	📍	Start of route	0.0
0.3	➡	Right from Finch subway right on Hendon Ave right onto bike path	0.3
0.2	➡	Slight right onto Blake Ave	0.5
1.9	➡	Slight RIGHT/LEFT toward Finch Corridor Recreational Trail	2.4
1.0	➡	Right on path to Torresdale Ave	3.4
0.4	⬆	Continue onto Torresdale Ave	3.8
0.3	⬅	Left into G Ross Lord Park keep LEFT	4.1
1.2	⬅	Left on park road	5.2
0.1	➡	Right downhill on pathway cross bridge	5.4
0.4	⬅	Left toward Finch Hydro Corridor Recreational Trail	5.8
0.4	➡	Right to stay on Finch Hydro Corridor Recreational Trail	6.2
1.9	⬅	Left onto Tangiers Rd	8.1
0.6	⬅	Slight left to stay on Finch Hydro Corridor Recreational Trail	8.7
0.7	➡	Slight right to stay on Finch Hydro Corridor Recreational Trail	9.4
0.6	⬅	T-JUNCTION Turn left at bottom of hill	10.0
0.5	➡	Right CROSS FINCH AT LIGHTS TAKE SIDEWALK RIGHT	10.4
2.4	➡	Right STAY ON PATH CROSS SHEPPARD AVE TO BRIDGE ON LEFT. TAKE PATH OVER BRIDGE	12.9
1.9	⬅	Slight left to stay on Langholm Dr	14.7
0.7	⬅	Left onto Blaydon Ave	15.4
0.2	➡	Right onto Whitburn Crescent	15.6
0.2	⬅	Left onto Keele St	15.8
0.0	➡	Right into Downsview Park to washroom.	15.8
0.1	➡	Right onto Circuit Path curve left up & follow path to gravel road	16.0

16.0 kilometers. +60/-57 meters

1.4	➡	Slight right on gravel road around buildings right to Carl Hall Rd	17.4
0.4	➡	Right onto Carl Hall Rd	17.8
1.3	⬅	Left onto Chesswood Dr	19.1
0.2	⬆	Cross Sheppard Ave to stay on Chesswood Dr	19.3
1.2	➡	Right onto Champagne Dr	20.5
0.7	⬆	Continue onto Alness St	21.2
0.4	➡	Right onto Finch Hydro Corridor Recreational Trail	21.6
0.4	⬅	Left to stay on Finch Hydro Corridor Recreational Trail	22.0
0.4	➡	Right to follow trail	22.4
0.5	➡	Right to avoid hill	22.9
1.1	➡	Right toward Torresdale Ave & then turn right	24.1
0.3	➡	Right	24.4
0.3	⬅	Left onto Finch Corridor Recreational Trail	24.7
1.0	⬆	Cross Bathurst St to stay on path	25.7
1.8	⬅	Left onto Blake Ave	27.5
0.4	⬅	Left to stay on path	27.9
0.1	➡	Right to end at Hendon Ave.	28.0
0.0	📍	End of route	28.0

12.0 kilometers. +22/-34 meters