

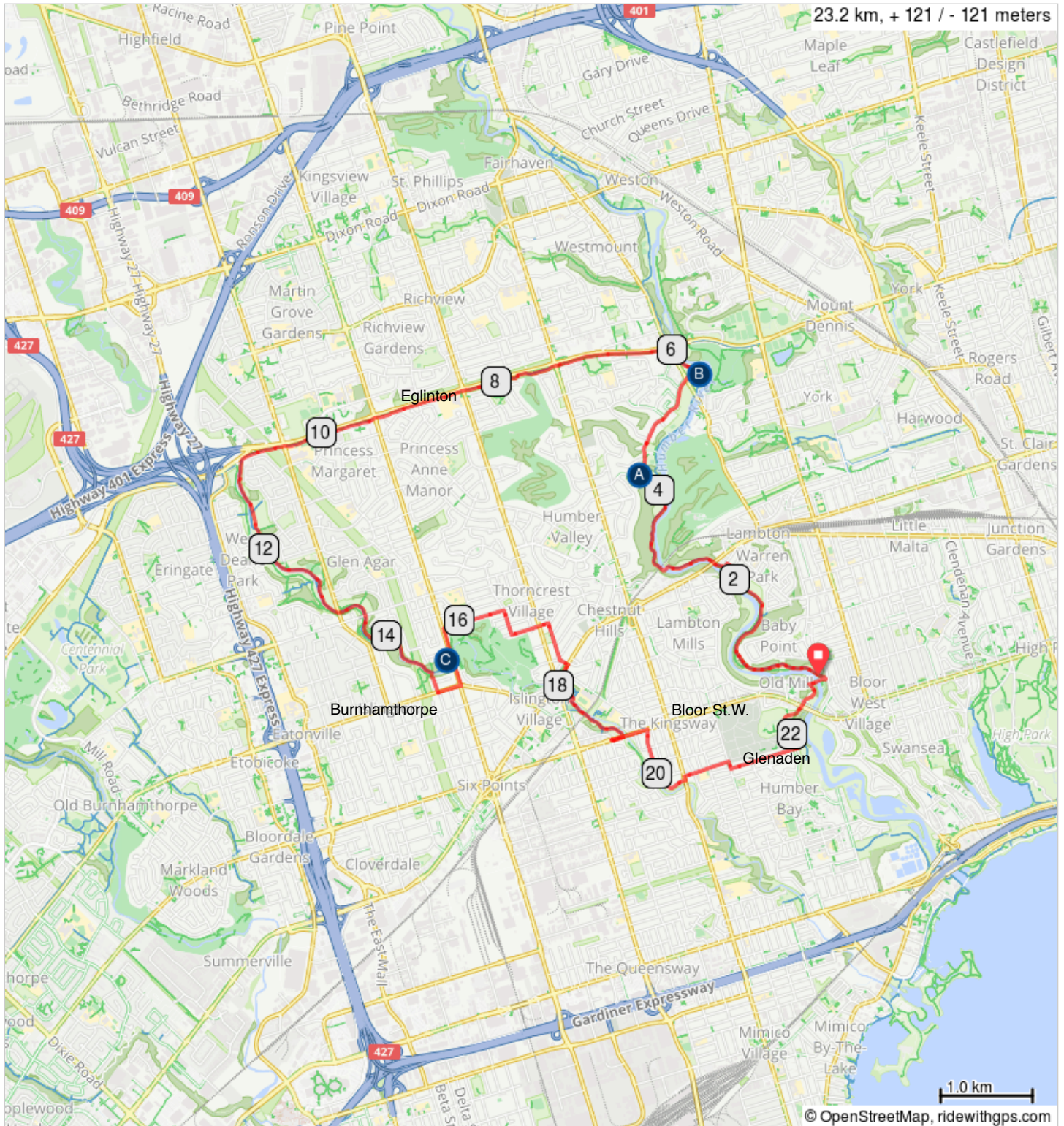
# Humber & Mimico Creek Expedition avoids construction



A. Washrooms

C. construction

B. construction



Humber & Mimico Creek Expedition avoids construction

Dist	Type	Note	Next
0.0		Start of route	0.0
0.0		START: Head North on Humber bike path	2.2
2.2		L onto Lundy Ave	0.0
2.3		L onto Old Dundas St	0.1
2.4		Continue on Humber Trail	0.6
3.0		L on Bridge. Dismount and walk	1.1
4.0		L to James Park... washrooms	0.3
4.4		R on Edenbridge Dr	1.1
5.5		If necessary, washroom in gas station.	0.0
5.5		Cross Scarlett Rd and continue on path to Trail	0.1
5.7		L onto Trail	0.4
6.0		Regroup at Eglinton. L crossing Scarlett Rd.	4.4

6.0 kilometers. +40/-21 meters

Dist	Type	Note	Next
17.2		Immediate R. on Chestnut Hills Pkwy	0.4
17.6		L. on Chestnut Hills Crescent	0.1
17.7		R. on Dundas St W	0.2
17.9		L. at lights (Islington) crossing Dundas to south side	0.0
17.9		R. through Thomas Riley Pk.	0.3
18.2		Cross over 2nd bridge and L	0.8
18.9		R. through parking lot on Bloor to cross with lights at Aberfoyle	0.1
19.1		L. to go East on Bloor POTHOLE!	0.4
19.5		R. on Thompson Ave	0.9
20.4		L. on Royal York Rd	0.0
20.4		R. on Glenroy Ave	0.5

3.3 kilometers. +1/-27 meters

Dist	Type	Note	Next
10.4		Continue on Rte. 22 (south side of Eglinton	0.5
10.9		After crossing Martin Grove L. into West Deane Park	2.4
13.4		Continue south on trail through parks	1.3
14.7		R. , crossing bridge to Echo Valley Rd continuing to Burnhamthorpe	0.2
14.9		L. on Burnhamthorpe Rd OR WALK on sidewalk to Kipling	0.3
15.2		L. on Kipling Ave	0.6
15.8		R. on Bywood Dr (construction)	0.7
16.5		R. on Cedarland Dr	0.3
16.8		L. on Orrell Ave	0.3
17.1		Cross Islington (no lights) Continue on Finchley	0.1

11.0 kilometers. +18/-39 meters

Dist	Type	Note	Next
20.9		R. on Prince Edward Dr S	0.1
21.0		L. on Glenaden Ave to end of road	0.8
21.8		L on path down hill.	0.2
22.0		L. on Humber Trail	0.9
22.9		R. on Old Mill Rd	0.1
23.0		Continue over bridge	0.1
23.0		L. into parking lot. END	0.1
23.2		End of route	0.0

2.7 kilometers. +17/-35 meters