aTHLETICS CANADA road race measurement certificate

## Race Information

| Name of the course UBC Great Trek Half Marathon |  |  |
| :--- | :--- | :--- |
| Certificate number BC-2022-037-PTBA | Distance  <br> City Vancouver Race date $\frac{2022-10-22}{}$ <br> Race contact name Eric Chéné Province BC | Race contact email eric@runvan.org |

## Course Information

Start elevation 84 m Finish elevation 86 m

Elevation change $0.09 \mathrm{~m} / \mathrm{km}$ Percent separation 0.5\%

## Measurer Information

Measurer name Geoffrey Buttner email: gbuttner@hotmail.com phone: (604) 218-9142
Measurement date 2022-08-20 Expiry date 2031-12-31

## Official Notice

Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by the Road Running Technical Council. If any changes are made to the course, this certification becomes void, and the course must then be recertified.

## Validation of Course

In the event a National Open Record is set on this course, or at the discretion of Athletics Canada, a validation remeasurement may be required to be performed by a qualified measurer. If such a remeasurement shows the course to be short, then all pending records will be rejected and the course certification will be cancelled.

## As Nationally Certified by



Any inquires regarding this certificate should be directed to coursemeasurement@athletics.ca

# UBC Great Trek 2022 Route Half Marathon and 10 km University of British Columbia 



| Athletics Canada Certified |  |
| :---: | :---: |
| BC-2022-037-PTBA | ATHETICS <br> ATHLETISNE <br> CANADA |



Notes
10 km is one lap
Half $M$ arathon is two laps

1. Map is not to scale.
2. For the certificate to be valid the course must be laid out as indicated on this map.
3. The Half Marathon is 2 loops of the 10 km route plus the added distance between Turn T10 and Turn TH. On loop \#1 turn at Turn TH and on loop \#2 turn at Turn T 10 (the 10 km turn).
4. Measured by: Geoffrey Buttner, AIMS/IAAF Grade B Measurer.

