

ATHLETICS CANADA ROAD RACE MEASUREMENT CERTIFICATE

Race Information

Name of the course	
Certificate number Dista	ance Race date
City	Province
Race contact name	Race contact email
Course Information	
Start elevation	Finish elevation
Elevation change	Percent separation
Measurer Information	
Measurer name	
Measurement date	Expiry date
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	
Signature of certifier	Adams Date
•	
Any inquires regarding this certificate should be directed to coursemeasurement@athletics.ca	



Fast Days of Summer 5000

Kelowna, B.C., Canada

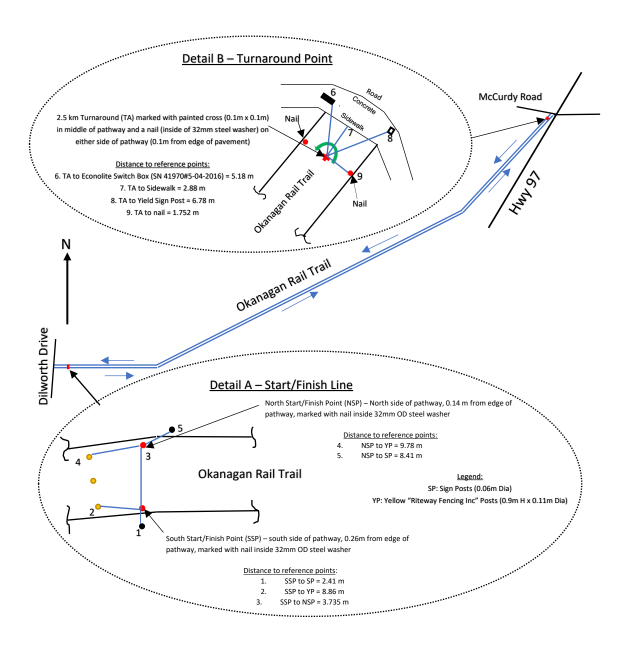
Athletics Canada Certified BC-2019-010-PTBA

Certification Expires December 31, 2028

Runners start on Okanagan Rail Trail paved pathway 20 m east of Dilworth Drive, Kelowna, B.C., and go east 2.5 km on pathway to turnaround point 8 m before McCurdy Road. Runners return on same pathway to the finish line, which is same as the start line. Start and finish elevations are 370 m.

Notes:

- 1. Map and details not drawn to scale
- 2. Distance to reference objects are to the nearest edge of object.
- 3. The course is measured on paved pathway using shortest tangents (SPR).
- 4. Turnaround point to be indicated by cone placed in middle of pathway.
- 5. The 1 km, 1 mile, 2 km, 3 km and 4 km distances marked on edge of pathway with red painted line.



Prepared: May 22, 2019 by D. Guss