



# ATHLETICS CANADA

## ROAD RACE MEASUREMENT CERTIFICATE

### Race Information

Name of the course \_\_\_\_\_  
Certificate number \_\_\_\_\_ Distance \_\_\_\_\_ 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



\_\_\_\_\_  
Date

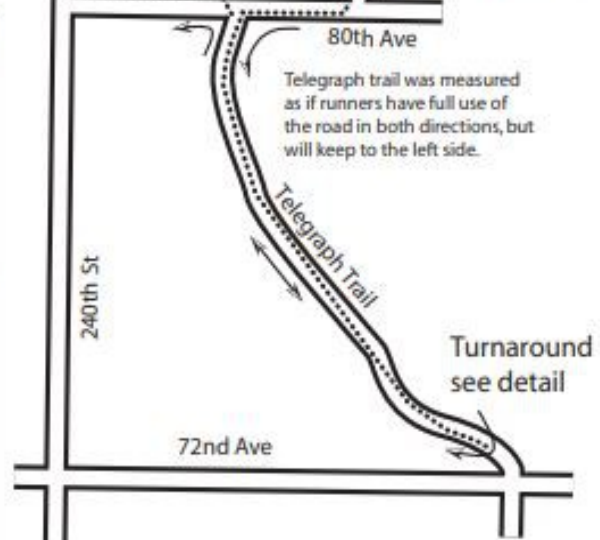
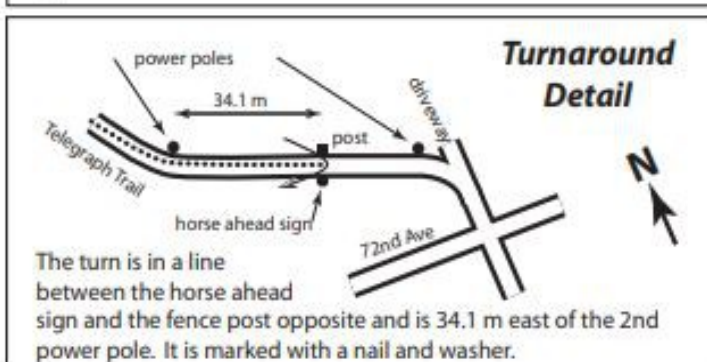
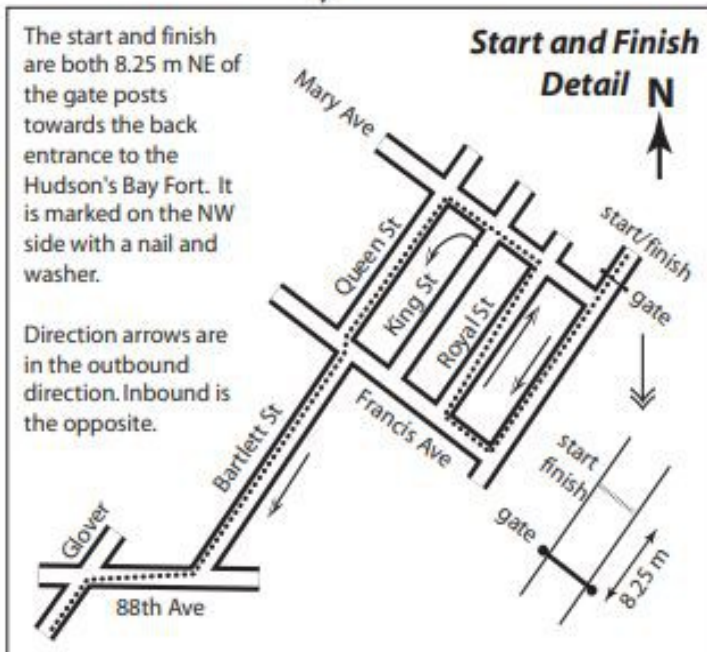
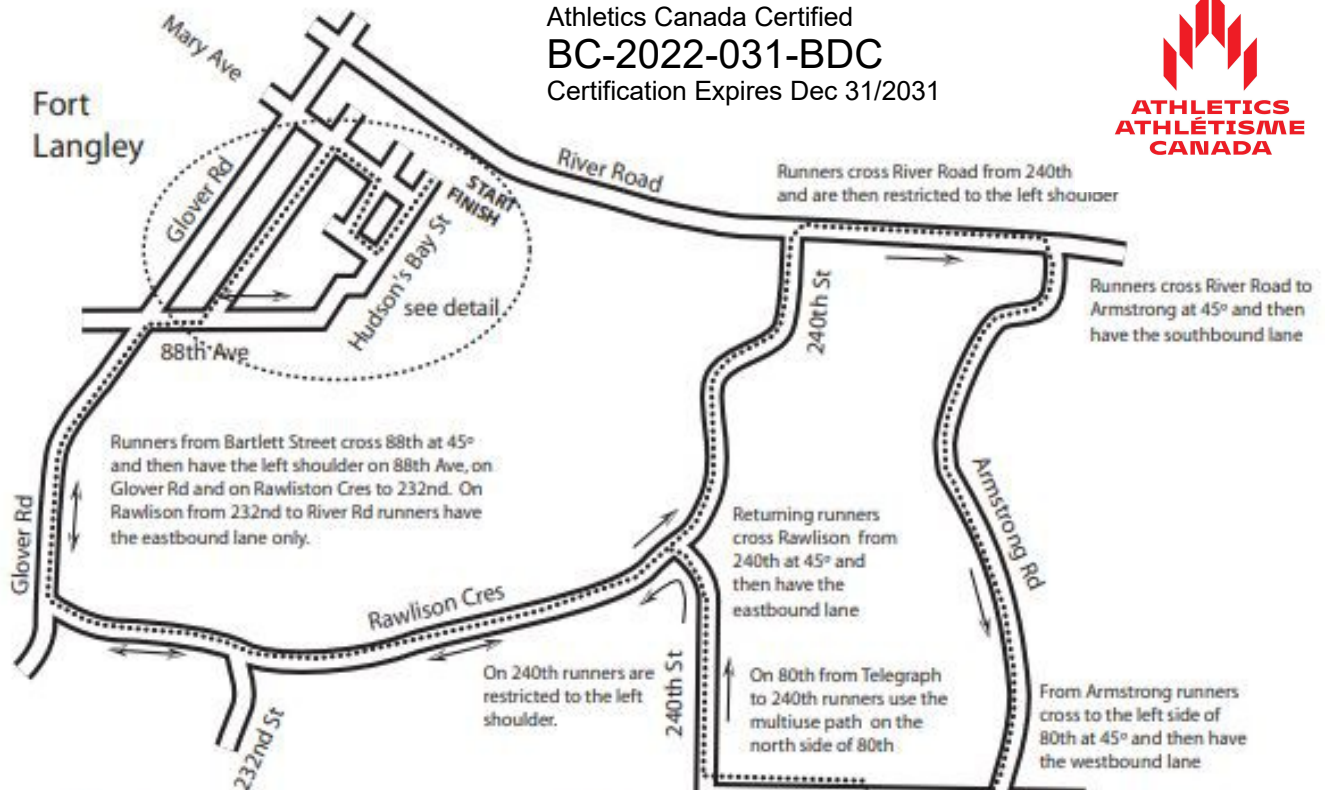
Any inquiries regarding this certificate should be directed to [coursemeasurement@athletics.ca](mailto:coursemeasurement@athletics.ca)



# Fort Langley Half Marathon --- July 10, 2022



Athletics Canada Certified  
 BC-2022-031-BDC  
 Certification Expires Dec 31/2031



**Notes:**

1. Runners must be restricted to the shoulder or a single lane as noted on the map.
2. From the start to 88th Ave runners have full use of the road.
3. Inbound runners from 240th and Rawlison to the finish follow the same route as outbound runners described on the map.

Measurement and map by: Paul Adams, AIMS/IAAF Grade "A" Measurer