



Athletics Canada/Run Canada Measurement Certificate

Name of the course Surrey Music Marathon Distance 42.195 km
Location (city) Surrey (province) BC
Type of course: road race ☒ calibration track Configuration: Loop (2 laps)
Type of surface: paved 100 % dirt _____ % gravel _____ % grass _____ % track _____ %
Elevation (meters above sea level) Start 88 m Finish 88 m Highest 109 m Lowest 32 mm
Straight line distance between start & finish 0 m Drop 0 m/km Separation 0 %
Measured by (name, address, phone & e-mail) Paul Adams 55-678 Citadel Drive
Port Coquitlam, BC, V3C 6M7 and Geoffrey Buttner
Race contact (name, address & phone) Tim Hopkins 2841 Alamein Street
Vancouver, BC, V6L 1S4 604-945-4604
Measuring Methods: bicycle ☒ steel tape electronic distance meter
Number of measurements of entire course: 2 Date(s) when course measured: May 13/2012
Race date: Sept 30/2012 Course paperwork submission date: May 22/2012
Replaces: _____ (if applicable) Certification code: BC-2012-044-BDC

Notice to Race Director
Use this Certification Code in *all* public
announcements relating to your race.

Be It Officially Noted That

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/Run 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.

This certification expires on December 31 in the year 2021

AS NATIONALLY CERTIFIED BY:

Bernard Conway
Bernard Conway - Athletics Canada/Run Canada National Certifier
- IAAF/AIMS Grade A Measurer
- USATF/RRTC Final Signatory

Date: May 26/2012

67 Southwood Crescent, London, Ontario, Canada, N6J 1S8

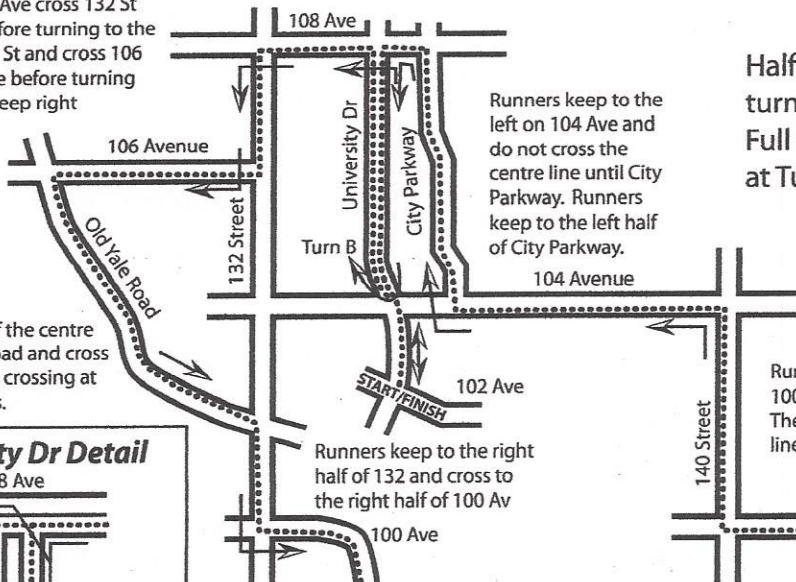
Phone: 519-641-6889 (H) Fax: 519-641-6889 E-mail: measurer@rogers.com



Surrey Music Marathon and Half Marathon

Marathon BC-2012-044-BDC

Runners on 108 Ave cross 132 St to the centre before turning to the right side of 132 St and cross 106 to the centre line before turning onto 106; then keep right



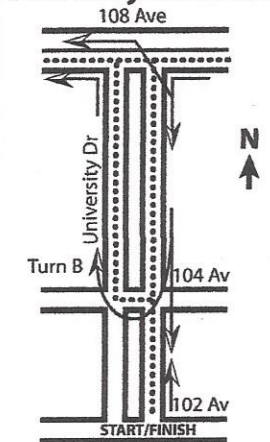
Half Marathon - one loop of course; turnaround at Turn A
Full Marathon - two loops; turnarounds at Turn A, Turn B and Turn C.

Note on intersections: Where indicated cross the intersection to the centre line of the road, then keep left or right as noted.

Runners keep right of the centre line along Old Yale Road and cross to the left side at 132, crossing at an angle of 45° or less.

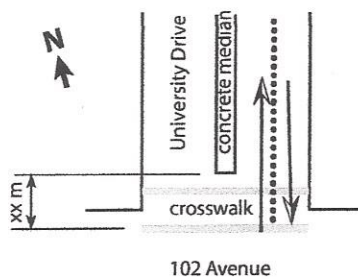
Runners must keep on the left side of 100 Ave and the left side of 140 St. The turn must not cross the centre lines of either road.

University Dr Detail



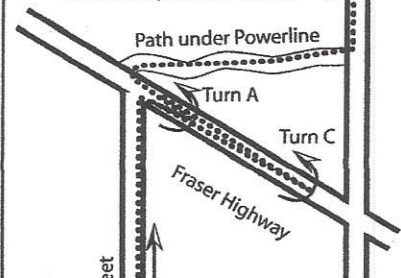
Start to 108 on east side, finishing runners on east side to Finish. Marathon runners on 1st loop turn at 104 from east to west side.

Start/Finish Line Detail



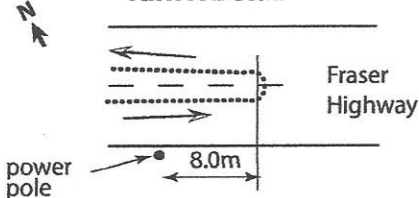
The start/finish line is the south crosswalk line on the north side of the intersection. It is xxm south of the end of the concrete median.

Half Marathon runners and Marathon runners on loop 1 turn at Turn A. Marathon runners on their second loop turn at Turn C.



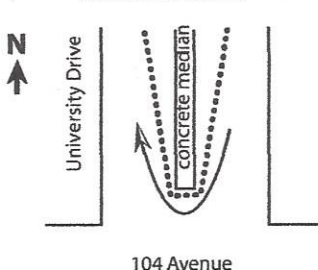
From 88 Ave runners cross 144 St to the right half of the road

Turn A Detail



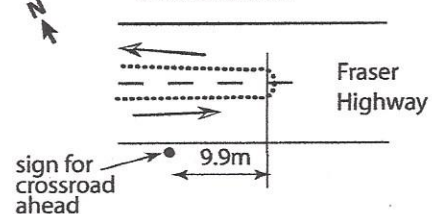
The 1st Marathon turn (loop 1) and Half Marathon turn is on Fraser Highway 400m east of 144th Street. 8.0m east of the power pole ID tag 2273484. Marked with a nail and washer in the centre of the roadway.

Turn B Detail



The 2nd Marathon turn is on the north side of the intersection around the concrete median.

Turn C Detail



The 3rd Marathon turn (loop 2) is on Fraser Highway 135m west of 148th Street. 9.9m east of the crossroad sign.