



Athletics Canada/Run Canada
Measurement Certificate

Name of the course Saskatchewan Marathon (2013) Distance 42.195 km
Location (city) Saskatoon (province) Saskatchewan
Type of course: road race ☒ calibration ☐ track ☐ Configuration: Out/Back
Type of surface: paved 100 % dirt % gravel % grass % track %
Elevation (meters above sea level) Start 510 m Finish 510 m Highest 516 m Lowest 471 m
Straight line distance between start & finish 0 m Drop m/km Separation %
Measured by (name, address, phone & e-mail) Greg Fenty 2327 Lansdowne Ave.
Saskatoon, Saskatchewan, S7J 1G8 and Gordon Sarty
Race contact (name, address & phone) Kim Ali 131 Wall Street
Saskatoon, Saskatchewan, S7K 6C2 306-652-1427
Measuring Methods: bicycle ☒ steel tape ☐ electronic distance meter ☐
Number of measurements of entire course: 2 Date(s) when course measured: May 5/2013
Race date: May 26/2013 Course paperwork submission date:
Expires: Dec. 31/2022 (if applicable) Certification code: SK-2013-083-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 2022

AS NATIONALLY CERTIFIED BY:

Bernard Conway Date: July 26/2013
Bernard Conway - Athletics Canada/Run Canada National Certifier
- IAAF/AIMS Grade A Measurer
- USATF/RRTC Final Signatory

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

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

2013 Saskatchewan Marathon (Distances approximate)

———— Road

----- Trail

Adilman Dr

SK-2013-083-BDC

Certification Expires Dec. 31/2022

Runners will be using both lanes of **St. Henry Ave, Taylor Street, Victoria Ave, and Wilson Crescent** between Ruth Street and Cascade Street. Runners on these lanes stay in the same lane as normal vehicle traffic flow. (ie northbound runners in the northbound lane, eastbound runners in the eastbound lane. etc). Runners have the entire roadway on **Cascade Street** and on **11th Street** (shortest distance = diagonal line). Runners are restricted to the northbound traffic lane of **Wilson Cr.** between **Cascade St and Broadway Ave.**

Runners are restricted to the outer southbound lane on **Broadway Ave and the Broadway Bridge.**

Runners restricted to **outer northbound lane of Third Ave. South.**

Runners restricted to **outer eastbound lane of 19th Street**

Third Turn-around

Third Turn-around located at the start of the guard rail opposite street/light # 25

Runners restricted to **Bike Lake on Spadina Cr north of Ravine Drive**

Northbound runners restricted to **northbound traffic lane of Spadina Crescent** from 20th St. to Ravine Dr.

Southbound runners use **MVA trail from Prince of Wales Avenue** access to access point under the **Broadway Bridge**

Exit trail system to Spadina Cr at Boat Launch access under the **Broadway Bridge**

Runners have use of whole road on **Spadina Cr.** between **20th Street and 2nd Ave.**

Enter/Exit Trail system at **Spadina Cr. & Second Ave. South** access.

Exit / Enter Trail system at **Spadina Cr. & Dudley Street** (north) access.

Spadina Cr. West
Runners restricted to north-bound traffic lane

First Turn-around

Enter Trail system at the **Prince of Wales Ave.** access point

Prince of Wales Ave

Spadina Cr

Meewasin Trail

19th Street

Spadina Cres @ 3rd Ave

Start / Finish on **St. Henry Ave**

(Diefenbaker Park) **20.0 m** north of the 8th light pole south of Ruth Street.

Second Turn-around

at the red post south of the water intake building.

