



# Athletics Canada/Run Canada Measurement Certificate

Name of the course Marathon by the Sea Distance 42.195 km  
Location (city) St. John (province) New Brunswick  
Type of course: road race ☒ calibration ☐ track ☐ Configuration: Loop  
Type of surface: paved 100 % dirt      % gravel      % grass      % track      %  
Elevation (meters above sea level) Start 7 m Finish 7 m Highest 39 m Lowest 7 m  
Straight line distance between start & finish 0 m Drop 0 m/km Separation      %  
Measured by (name, address, phone & e-mail) Al Babineau St. John, NB  
& Mike Doyle St. John, NB  
Race contact (name, address & phone) Shelley Clark Collins 133 Mt. Pleasant Ave.,  
Saint John, NB, E2K 3T9 506-672-4194  
Measuring Methods: bicycle ☒ steel tape ☐ electronic distance meter ☐  
Number of measurements of entire course: 2 Date(s) when course measured: Sept. 21, 2008  
Race date: Sept. 21, 2008 Course paperwork submission date: Sept. 3, 2008  
Replaces: ON-2007-060-BDC (if applicable) Certification code: NB-2008-094-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 2018*

AS NATIONALLY CERTIFIED BY:

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

Date: Nov. 13, 2008

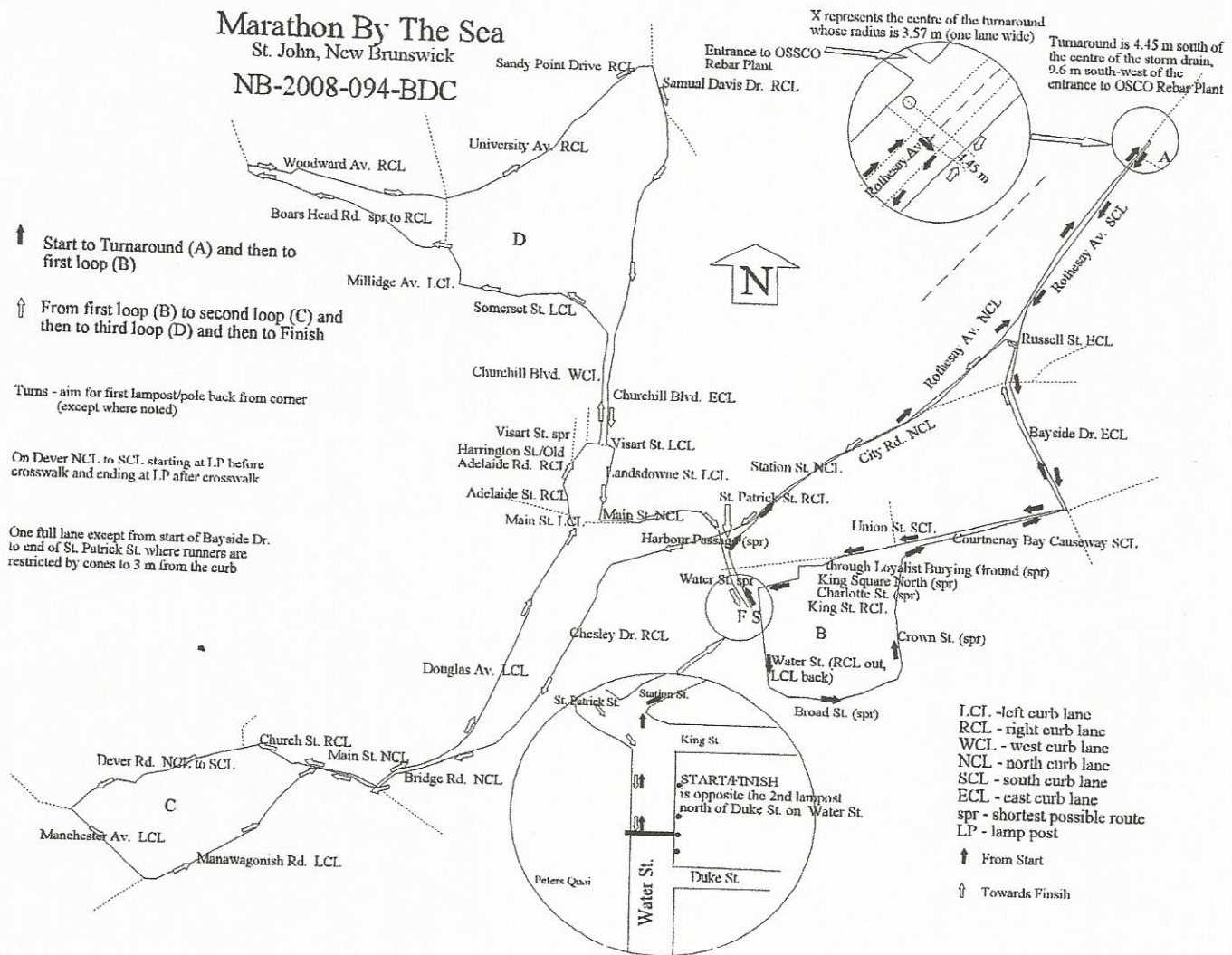
67 Southwood Crescent, London, Ontario, Canada, N6J 1S8  
Phone: 519-641-6889 (H) Fax: 519-641-6889 E-mail: [measurer@rogers.com](mailto:measurer@rogers.com)



# Marathon By The Sea

St. John, New Brunswick

NB-2008-094-BDC



**Start- opposite the 2<sup>nd</sup> lamp post north of Duke St., 3.65 m south of corner of building at 100 Water St.,**  
 Follow Water St. onto St. Patrick St., Bear right onto ramp to Station St. Turn right onto Station St.  
 Follow Station St onto City Rd., Follow City Rd onto Rothesay Ave.  
 Turn around on Rothesay Ave., opposite the OSCO Rebar Plant Entrance sign. 4.45 m south of centre of storm drain  
 Return Rothesay Ave onto Russell St., Follow Russell St onto Bayside Dr. and continue to Causeway (turning right)  
 Go across the Causeway onto Union St., Follow Union St. turning left on Carmarthen St.  
 Turn right into Loyalist Burial Grounds to exit on Sydney St., Continue King Square North turning left on Charlotte St.  
 Turn right onto King St., Turn left on Water St. and stay to left side of street, Continue past Start / Finish Line to Broad St.  
 Follow Broad St. onto Crown St., Turn right onto Causeway, Turn left onto Bayside Dr., Follow Bayside Dr. onto Russell St.  
 Exit Harbour Passage turning left on Chesley Dr., Follow Chesley Dr. onto Reversing Fall Bridge.  
 Continue Bridge St. to Simms Corner, Bear right onto Main St. W., Turn right on Church Ave.  
 Follow Church Ave onto Dever Rd., Turn left at end of Dever Rd onto Manchester Ave., Turn left on Manawagonish Rd.  
 Follow Manawagonish Rd. onto Main St. W., Bear left at Simms Corner onto Bridge St.  
 Follow Bridge St onto Reversing Falls Bridge, Turn left at end of bridge onto Douglas Ave.  
 Continue Douglas Ave turning left on Main St. N., Turn right on Adelaide St  
 Follow Adelaide St onto Harrington St. (new name for Old Adelaide Rd), Turn right on Visart St.  
 Turn left on Churchill Blvd., Turn left on Somerset St., Follow Somerset St onto Millidge Ave., Turn left on Boars Head Rd.  
 Turn right onto Woodward Ave., Follow Woodward Ave onto University Ave., Turn right on Sandy Point Rd.  
 Follow Sandy Point Rd. onto Samuel Davis Dr., Follow Samuel Davis Dr. onto Churchill Blvd., Turn left on Visart St.  
 Turn right on Lansdowne Ave., Continue Lansdowne Ave. turning left onto Main St. N.  
 Follow Main St. over the Viaduct to St. Patrick St., Follow St. Patrick St onto Water St.,  
 Continue on Water St. to FINISH LINE which is the same as the START LINE.