

Athletics Canada/Run Canada Measurement Certificate

Name of the course	Course Victoria Marathon			Distance	e 42 .:	195 km
Location (city)	Victoria (prov		ince)			
Type of course: road race X	calibration	track	Configurati	ion:	Loop	
Type of surface: paved 100	_% dirt	% gravel _	% g	rass %	track	%
Elevation (meters above sea level)	Start7	m Finish_	6 m High	hest 26 m	n Lowest	3 m
Straight line distance between star	t & finish	250 m	Drop 0.0	2 m/km S	eparation	0.6 %
Measured by (name, address, phor	ne & e-mail)	Gary Dunca	an 3860	Ascot Driv	re	,,
Victoria, BC, V8P						
Race contact (name, address & pho	one)	Cathy Noel	751 Hel	vetia Cres	cent	
Victoria, BC, V8Y						
Measuring Methods: bicycle	steel tape	electronic	distance meter			
Number of measurements of entire					2014	
Race date: Oct. 12/2	2014 Co	ourse paperwork su	bmission date:	Oct. 9/20	14	
Expires:Dec. 31/2023				cation code: Be		.19-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 2023

Server Source	Date:	Oct	13/2014	
Bernard Conway - Athletics Canada/Run Canada Mational Certifier		000.	13/2014	
- 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

BC-2014-119-BDC

Certification Expires Dec. 31/2023

Exeter Rd

Beach Dr





obelisk; marked with nail opposite washer 0.3m from North curb inline with centre of lamp post Common FINISH Detail Sir James

Obelisk 🛛 Nail w/ washer Belleville St

Douglas nail & Victoria BC, Canada Victoria Marathon

Separation: 250m

Measured: Sunday 2014 July 27 Altitude: Start: 7m, Finish: 6m High: 26m, David Vanderlinde by Gary Duncan & Low: 3m

or road) to centre (line or road) follow an arc from centre (line 0.3m from curbs & coned lane divisions. shortest possible path keeping at least the lane division is deemed to The course is measured along At two-way turn intersections Typica

13.8m to storm drain

+4.3m to edge of manhole pad in boulevard +9.3m to parking pole #1106 -13.8m to storm drain / #1105

Nail & washer 2.0m from E curb -5.0m to parking pole #1108 / #1107

#3160 marked with nail & washer at 9.7m before (N of) storm drains road centre 3.7m from curbs at #3145 10.80n Exeter Rd. & #3160 Exeter; \$118#

Scent Rd Irving Rd Fairfield Rd Cowichan St McNeill Rd Hampshire Rd Oliver St & Cowichan which are measured full road turn loop block of Lawndale, Quamichan, traffic, excepting the small Half Marathon Left of Centre (line or road), i.e. against East of Cook St the course is measured Beach Dr Monterey Ave Windsor Rd

are measured Right of back on itself which outbound course loops Blvd

and Heywood

where

the

... the portion of Dallas Rd below Beacon Hill where the outbound course touches the inbound course which is measured Left of a line coned 4.0m from the north curb

Dallas Rd

road,

excepting

the

OFFERED

Carnas

Heywo Way

Park Blvd.

Cook St

Douglas

short portions of Park

Cook St and west the course is measured full

Dallas Rd

Government St

Cook St

Wharf St

UMOJUMO

to maintain width and must be so scribed with chalk / cones etc

Mitchell St

Oak Bay Ave

Granite St

matching the curved inside curb

Victoria

James Menzies St

Michigan St

Abrutus Way

Heywood Ave

Talled

Richmond Ave