

Phone: 519-641-6889(H)

Athletics Canada/Run Canada

Measurement Certificate

Name of the courseLimestone City 5K	Distance 5 km
Location (City) Kingston (Province) O	ntario
Type of course: road race ⊠ calibration □ track □ Configuration	Out/Loop/Back
Type of surface: paved 100 % dirt % gravel % gr	estLowest
Straight line distance between start & finish 120 m Drop 0 m/ Measured by (name, address, & phone) Kevin Dunbar c/o 260 Pri K7L 1B5 613-541-0040	New Separation 2.4 % New Separation ON
Race Director (name, address, phone, email, web site) Al Cantley 260 K7L 1B5 613-542-2410	
Measuring methods: bicycle steel tape □ electronic distance meter Number of measurements of entire course: Date(s) when course measured: Race date: Course paperwork postmark date: Certification code: ON-2007-019-BDC	April 21, 2007
Replaces (if applicable)	Notice to Race Director Use this Certification Code in <i>all</i> public announcements relating to your race.
Be It Officially Noted Tha	ut .
Based on examination of data provided by the above named measurer, the countries the map attached is hereby certified as reasonably accurate in measurement adopted by Athletics Canada/Run Canada. If <i>any</i> changes are made to the court void, and the course must then be recertified.	ourse described above and in
Validation of Course — In the event a National Open Record is set on this of Athletics Canada/Run Canada, a validation remeasurement may be required to recommended by Athletics Canada/Run Canada. If such a remeasurement steen all pending records will be rejected and the course certification will be	o be performed by a measurer
Automatic Expiration — This certification automatically expires ten years a	after date of issue.
This Certification expires on December 31 in the year 2016	
AS NATIONALLY CERTIFIED BY:	
Ben Paris	
Bernard Conway - Athletics Canada Nun Canada National Certifier - IAAF/AIMS Grade A Measurer - USATF/RRTC Final Signatory 67 Southwood Cres., London, Ontario, Canada, N61 188	Date: <u>May 3, 2007</u>

Fax: 519-641-6889

E-mail: measurer@rogers.com

