Athletics Canada/Run Canada Measurement Certificate

Name of the course	Riverside Drive	350 m Cali	bration Cou	se Distance 330	m
Location (city)	Corner Bro	ok (pro	vince) Newf	oundland and La	brador
	race calibration		Configuration	n: Point to	Point
Type of surface: pave	ed X dirt	gravel	gra	ss track	
Straight line distance b	re sea level) 4 etween start & finish ddress, phone & e-mail)	330 m			
Paula Didh					
Contact (name, addres	s & phone)				
Tylousumb Tylousous.	steel tape X ents of entire course:tv			Aug. 22,	2008
				Aug. 31,	
Replaces:	(if app			cation code:	
				NL-2008-062	2-BDC

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.

AS NATIONALLY CERTIFIED BY:

Bernard Conway - Athletics Canada/Run Canada National Certifier

Date: Sept. 2, 2008

- 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

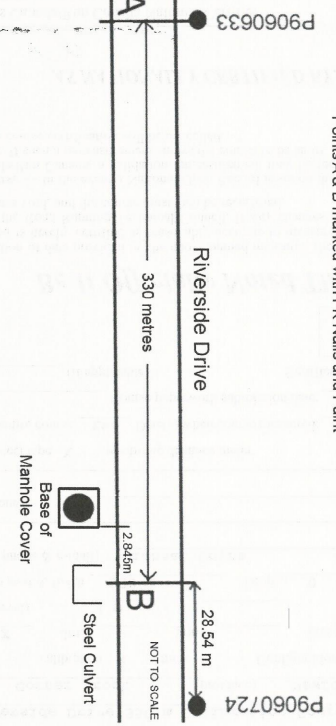


Riverside Drive 330m Calibration Course

DESCRIPTION:

On Riverside Drive. Point A is directly opposite centre of Pole 9060633 near 2nd entrance to Oceanex. Point B is 330m to NE in line with point 28.54m SW of Pole 9060724. 2.845m NE of point in line with NE of square edge of manhole cover. In line with centre of steel culvert in ditch.

Points A & B marked with PK Nails and Paint



Measured by Michael Coyne & Steve Howlett May 31, 2009

NL-2008-062-BDC