# Athletics Canada/Run Canada Measurement Certificate

Name of the course Northern Board 200						
Name of the course Northern Road 300  Location (city)	m Cal. Cours	e	Distanc	e _ 300 m	1	
Tancouver	(province)	B	ritish (	Columbia		
canbration X	track	Conf				
Type of surface: paved X dirt	gravel	grass		trools	THE	
5 m				track		
Straight line distance between start & finish 30	00 m Dr	op0	m/km S	eparation	100 %	
Measured by (name, address, phone & e-mail) Pau	l Adams					
Jordan Myers	Geoffrey But	tner				
Contact (name, address & phone)						
Measuring Methods: steel tape X electron						
1 0100101	nc distance meter					
Number of measurements of entire course:two_ Da	ite(s) when course r	neasured:	Feb.	20, 200	9	
Replaces	paperwork submis	Feb. 21, 2009				
(if applicable)			cation code:			
			BC-200	9-006-BD	OC	

# 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:	Feb.	25,	2009	

- 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

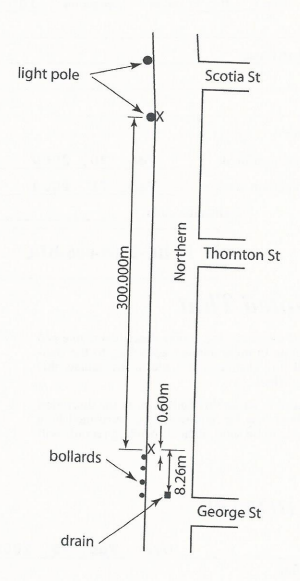
### Northern Road Calibration Vancouver, BC



Athletics Canada Certified #BC-2009-006-BDC

Measured by: Paul Adams, AIMS/IAAF Grade "A" Measurer assisted by: Jordan Myers and Geoffrey Buttner

The calibration course is on a new road which is an extension of Northern. The street is not named, but 1 block to the west it is Northern. Northern is one block south of Terminal, east of Main Street. On the south side of the street is a bike path.



The west pin is located at the 1st light pole east of the intersection of Scotia Street, not counting the light pole at the intersection. The pin is 2cm from the concrete/asphalt edge.

The east pin is located 8.26m west of the storm drain just west of George St. It is 0.6m west of the 4th bollard from corner. The pin is 2cm from the concrete/asphalt edge.