



Athletics Canada/Run Canada
Measurement Certificate

Name of the course Tunbridge Ave. Calibration Course Distance 630.72 m
Location (City) Mission (Province) British Columbia
Type of course: road race ☐ calibration ☒ track ☐ Configuration Point to point
Type of surface: paved 100 % dirt % gravel % grass % track %
Approximate altitude of calibration course (feet/metres above sea level) 146 m
Straight line distance between start & finish Drop 0 m/km Separation 100 %
Measured by (name, address, & phone) Glen Darychuck 8157 Lawrence Lane, Mission, B.C.
L2V 6R7 and Scott Gray (assistant)
Race contact (name, address, phone, email, web site)

Measuring methods: bicycle ☐ steel tape ☐ electronic distance meter ☒
Number of measurements of entire course: Date(s) when course measured: January 27, 2007
Race date: Course paperwork postmark date: March 14, 2007
Certification code: BC-2007-011-BDC
Replaces (if applicable)

Notice to Race Director
Use this Certification Code in *all* public
announcements relating to your race.

Be It Officially Noted That

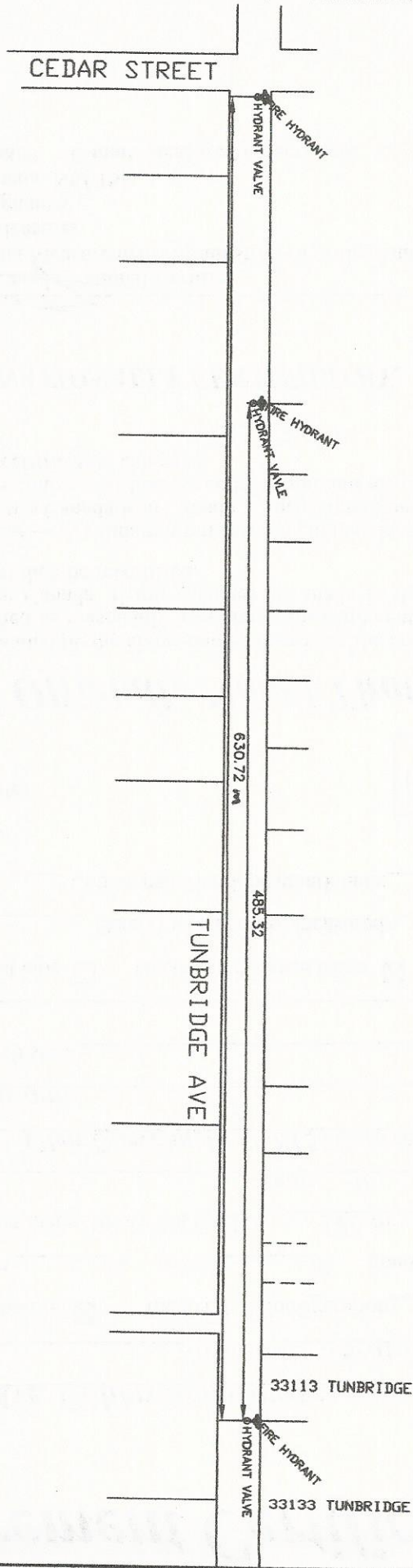
Based on examination of data provided by the above named measurer, the course described above and in the map attached is hereby certified as reasonably accurate in measurement according to the standards adopted by Athletics Canada/Run Canada. If *any* changes are made to the course, this certification becomes void, and the course must then be recertified.

Validation of a Calibration Course — A validation remeasurement may be required to be performed by a measurer recommended by Athletics Canada/Run Canada. If such a remeasurement shows the calibration course to be short this calibration course will lose its certification and all courses measured using this calibration course will have their certification canceled.

AS NATIONALLY CERTIFIED BY:

Bernard Conway Date: March 15, 2007
Bernard Conway - Athletics Canada/Run Canada National Certifier
- AIMS/IAAF International Measurement Administrator For the Americas
- IAAF/AIMS Grade A Measurer
- USATF/RRTC Final Signatory
67 Southwood Cres., London, Ontario, Canada, N6J 1S8
Phone: 519-641-6889 (H) Fax: 519-641-6889 E-mail: measurer@rogers.com

BC-2007-011-BDC



NOTES

1. DISTANCES SHOWN BETWEEN CENTER OF WATER HYDRANT VALVES ARE CALCULATED
2. SLOPE DISTANCES FROM HORIZONTAL AND VERTICAL MEASUREMENTS.
3. SURVEY MEASUREMENTS COMPLETED ON THE WATER HYDRANT VALVES USING A SOKKISHA SETS ELECTRONIC TOTAL STATION (STANDARD DEVIATION $\pm 5mm$)
4. LEGAL LINES ARE NOT ACCURATELY LOCATED AND ARE SHOWN FOR INFORMATION ONLY
5. SURVEY ON WATER HYDRANT VALVE LOCATION COMPLETED JANUARY 27, 2007

MISSION HILLSTOMPERS
SPRING AHEAD

DATE: JANUARY 31, 2007
SURVEY BY: GLEN DARYCHUK, ASPT
DRAWN BY: GLEN DARYCHUK, ASPT
SCALE: NTS

DISTRICT OF MISSION
CALIBRATION COURSE
TUNBRIDGE AVE