



**Road Running Technical Council
USA Track & Field**

Measurement Certificate



Name of the course Mighty Niagara Half Marathon Distance 21.0975 km
 Location (state) NY (city) Youngstown
 Type of course: Road Race
 Measuring Methods: Bicycle
 Measured By Jeff John - Box 608 - Amherst, NY 14226 - (716) 982-4779 - RaceMeasure@BuffaloRunners.com
 Race Contact Paul Beatty - 716-998-5777 - pBeatty@iRunWNY.com
 Date(s) when course measured: 09/30/2025
 Number of measurements of entire course: 2 Course Configuration: point to point
 Elevation (meters above sea level) Start 130.00 Finish 82.00 Lowest 82 Highest 130
 Straight line distance between start and finish 13.21 km Drop: 2.28 m/km Separation 62.61 %
 Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
 Effective date of certification: October 2, 2025 Certification code: NY25015JJ

Note 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.

Verification of Course --- In the event a National Open Record is set on the course, or at the discretion of USA Track & Field, a verification measurement may be required to be performed by a member of the Road Running Technical Council. 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 of the year: **2035**

Jeffrey D John

AS NATIONALLY CERTIFIED BY:

Date: October 2, 2025

Jeff John - USATF/RRTC Certifier - Box 608, Amherst NY 14226
(716) 982-4779 - RaceMeasure@BuffaloRunners.com

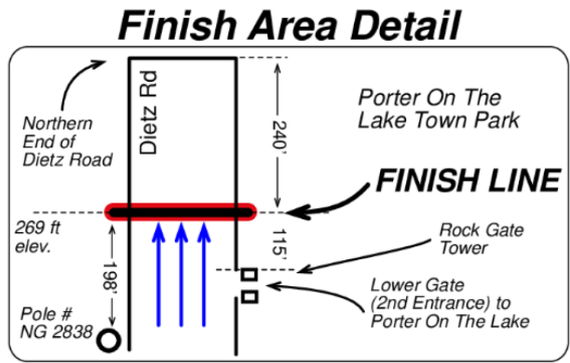
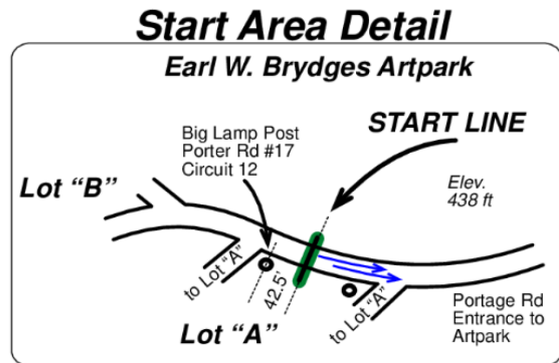
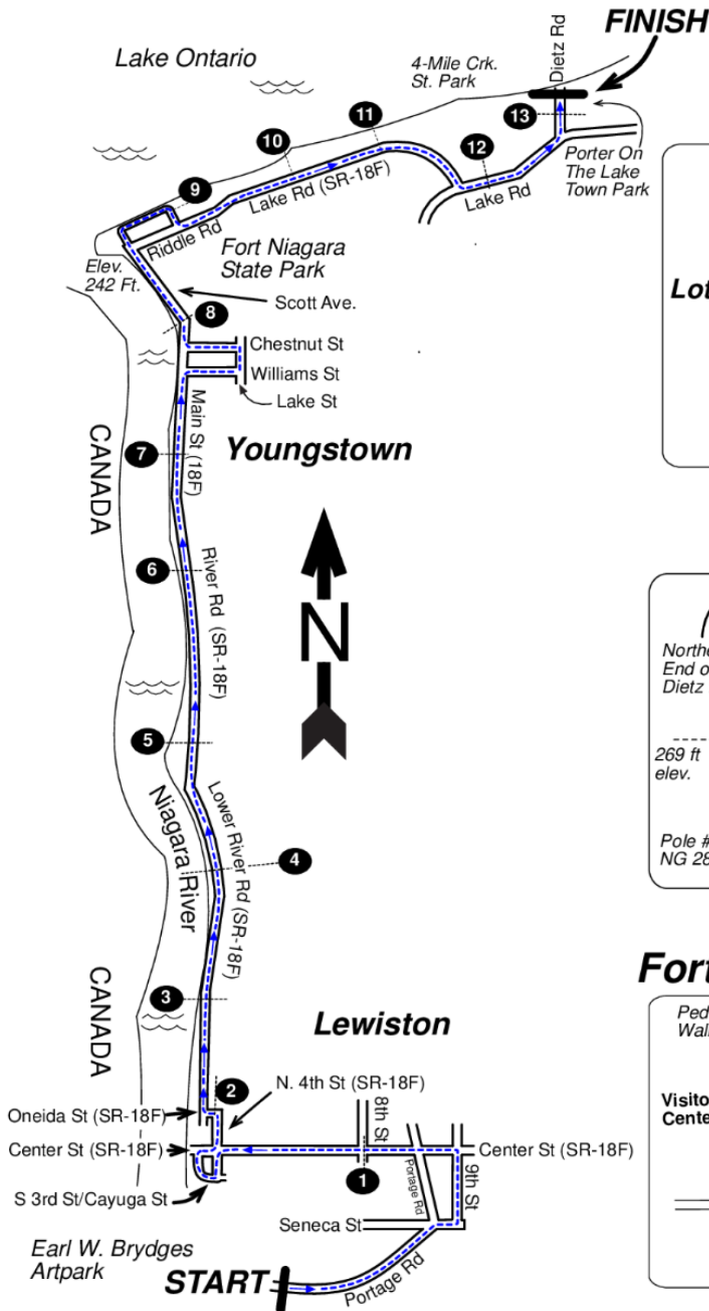
Mighty Niagara Half Marathon

Lewiston to Youngstown, NY



USATF Certificate
 NY25015JJ
 Effective: 10/02/2025
 Through: 12/31/2035

Course Distance:	Half Marathon
Date Measured:	September 30, 2025
Measured By:	Jeff John, BuffaloRunners.com
Calibration Course:	NY22022JJ, Fort Niagara State Park
Notes:	This course was measured using the full width of the road and the Shortest Possible Route (SPR).



Mighty Niagara Half Marathon

Start, Finish, 5K, and Mile Splits Locations

Split Location	Details
START	On the Artpark grounds on Portage Rd, between the two entrances to Parking Lot A, and 42' 6" past (east of) lamp pole labeled as "Porter Rd #17 P2 Circuit 12" and at GPS Lat 42.16481 Lon -79.0414 .
1 MILE	Center St (SR-18F) within the intersection with 8th St.
2 MILE	On Oneida St, 15' past (west of) intersection with 3rd St.
3 MILE	4617 SR-18F, and 23' before pole # NG 4613, north of Dutton Dr.
5K	Between properties at 4587 and 4597 SR-18F.
4 MILE	North edge of driveway at 4330 SR-18F, north of Pletcher Rd.
5 MILE	South edge of driveway at 4069 SR-18F, south of Park Rd.
6 MILE	65' before (south of) pole VZ 176, north of Howard Dr.
10K	Between properties at 3699 and 3705 SR-18F, and 15' south of the fire hydrant.
7 MILE	Between 714 and 715 SR-18F, and 30' past (north of) driveway at 715 SR-18F.
8 MILE	South edge of the Fort Niagara State Park 26' south of the Park gate on Scott Rd.
9 MILE	North edge of the Fort Niagara State Park, approaching the parking lot from the concrete path, and 15' before (north of) the Parking lot.
15K	On the northern entrance into the Fort Niagara State Park and 558 feet east of the Park's northern guard houses.
10 MILE	On SR-18F 15 feet before (west of) mailbox at 3049 SR-18F.
11 MILE	On SR-18F at mid driveway of property at 782 SR-18F.
12 MILE	24 feet past (east of) driveway at 964 SR-18F.
20 K	On SR-18F 110 feet past (east of) road into Oakwood Cemetery.
13 MILE	On Dietz Rd, 31' 6" past (north of) pole NG 2892.
FINISH	Dietz Road, 115' north of northern gate post of northern entrance to Porter On The Lake Town Park, and 198' north of pole # NG 2838, and 240' south of end of Dietz Road at the lake.

Date Measured: September 30, 2025