

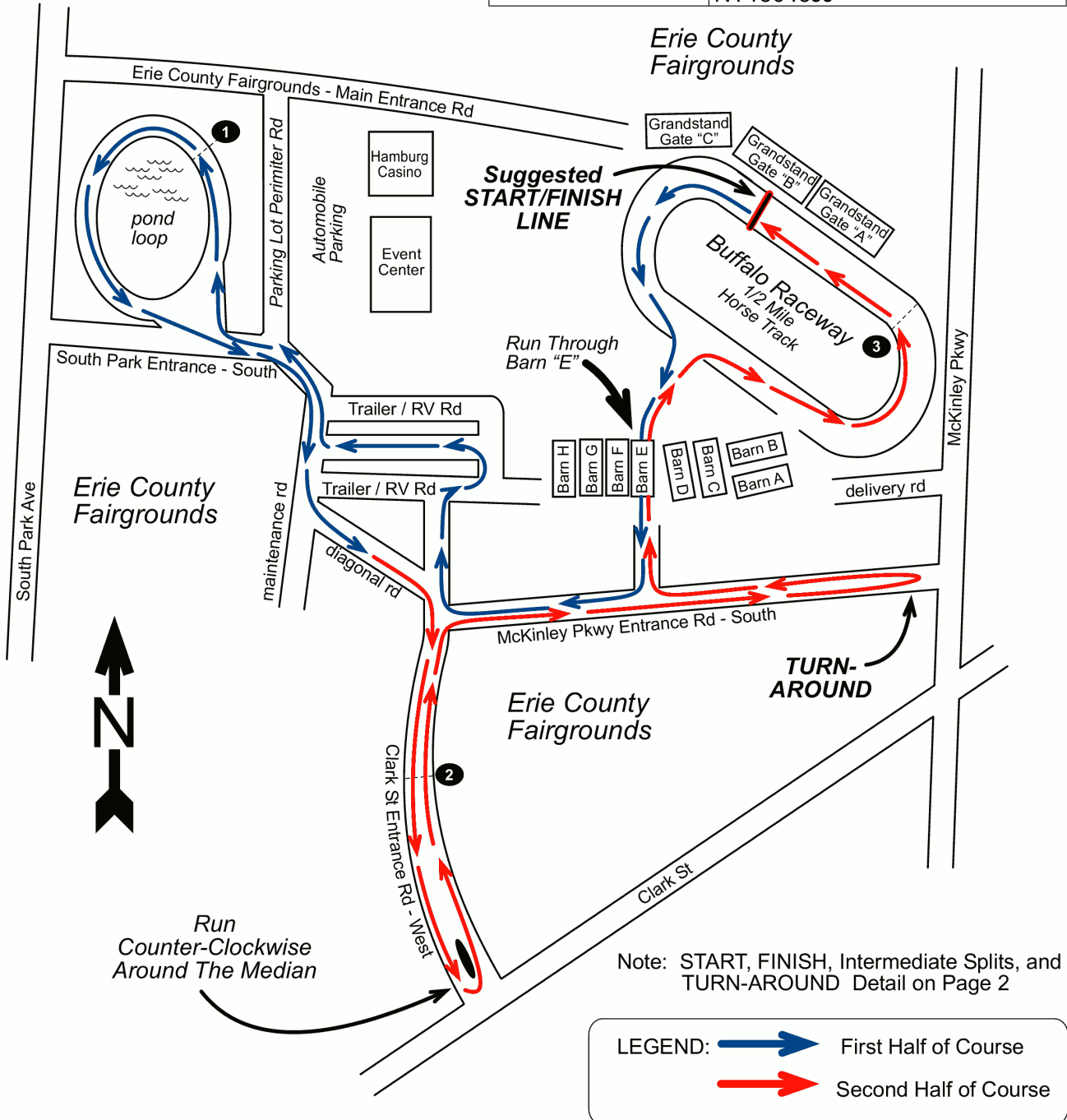
# Erie County Fairgrounds 5K

## Hamburg, NY

**Certified Course**  
**NY17034JJ**

Effective: 11/10/2017  
Through: 12/31/2027

Course Distance:	5 Km
Date Measured:	November 8, 2017
Measured By:	Jeff John <b>BuffaloRunners.com</b>
Calibration Course:	NY15045JJ





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

# *Measurement Certificate*



Name of the course Erie County Fairgrounds 5K Distance 5 Km  
 Location (state) NY (city) Hamburg  
 Type of course: road race  calibration course   
 Measuring method: bicycle  steel tape  electronic distance meter   
 Measured by (name, address, phone & e-mail) Jeff John, Box 608, Amherst NY 14226  
(716) 982-4779 Jeff@BuffaloRunners.com  
 Race contact (name, address, phone & e-mail) Dan Kowalik (716) 838-4380  
dpkowalik@yahoo.com  
 Date(s) when course measured: November 8, 2017  
 Number of measurements of entire course: 2 Course Configuration: Loop  
 Elevation (meters above sea level) Start 242.0 Finish 242.0 Highest 250.9 Lowest 241.1  
 Straight line distance between start & finish 0.0 m Drop 0.0 m/km Separation 0.0 %  
 Type of surface: paved 66 % dirt - % gravel 34 % grass - % track - %  
 Effective date of certification: November 10, 2017 Certification code: NY17034JJ

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 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 this course, or at the discretion of USA Track & Field, a verification remeasurement 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 in the year*** **2027**

**AS NATIONALLY CERTIFIED BY:**

*Jeffrey John*

Date: November 10, 2017

Jeff John – USATF/RRTC Certifier  
 Box 608, Amherst NY 14226

| (716) 982-4779

| Jeff@BuffaloRunners.com

# Erie County Fairgrounds 5K

Hamburg, NY  
NY17034JJ

## Additional Map Detail

### START, FINISH, Intermediate Splits

**NOTE:** This course is a "Loop" design, thus the total distance will be the same, exactly 5 km, from any point on the course selected to be the combined START/FINISH. The Intermediate splits listed below are only valid for the suggested START/FINISH location.

**START** On the horse track in front of the Gate "B" Grandstand and exactly at the vertical center of the wood pole located on the north-west infield and next to the 220 and 110 volt metal transformer boxes.

**1 MILE** At the north-east corner of the pond on the "pond loop" packed gravel road and exactly at GPS coordinates:

N 42° 44' 14.8"  
W 78° 49' 22.5"  
(map datum = WGS 84)

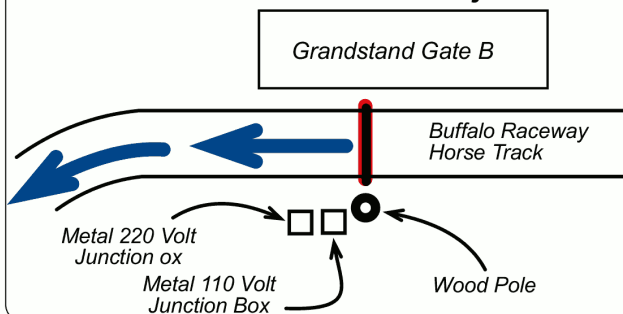
**2 MILE** On the Clark Street entrance road - west, after the runners have negotiated the turn-around at the end of the median at Clark St, and 9 feet before (south of) Pole # 9 (pole is on the west side of the road).

**TURN-AROUND** On the McKinley Pkwy - South Entrance Road, and 9 feet before (west of) gigantic power line pole NYSEG T-136, and 122' 6" before (west of) the perimeter fence at McKinley Pkwy.

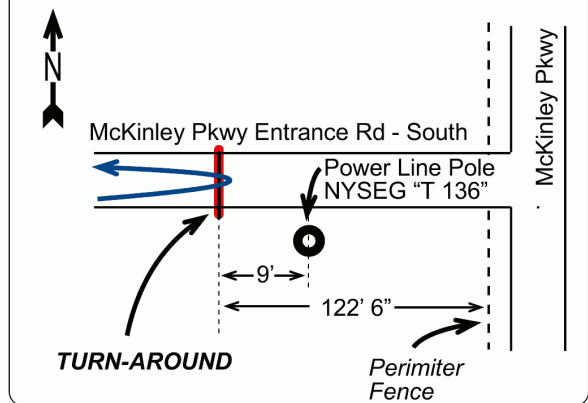
**3 MILE** On the Horse Track 1 foot before Lamp Pole # 34.

**FINISH** Same as start location.

### Suggested START/FINISH Location on the Buffalo Raceway

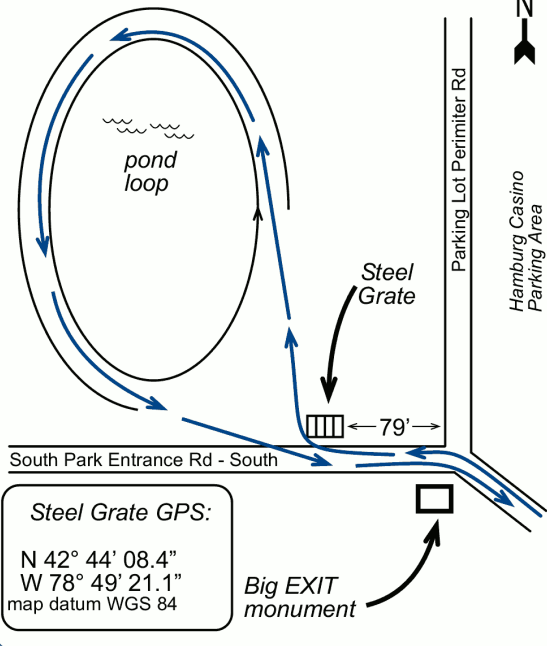


### Turn-Around Detail



### Transition Road to Pond Loop and Pond Loop back to Road

Runners must go completely around the steel grate before heading to the pond loop road.



**Steel Grate GPS:**  
N 42° 44' 08.4"  
W 78° 49' 21.1"  
map datum WGS 84

**Big EXIT monument**