



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

Measurement Certificate



Name of the course NYCRUNS Central Park Half Marathon 2025 #2 Distance 21.0975 km
 Location (state) NY (city) New York
 Type of course: Road Race
 Measuring Methods: Steel Tape & Bicycle
 Measured By Matt Slocum, PO Box 3005, Montclair, NJ 07043, matt@precisioncoursedesign.com, 917-725-1709
 Race Contact Michele Gretano, NYCRUNS, mgretano@nycruns.com
 Date(s) when course measured: 11/17/2025, 11/30/2025
 Number of measurements of entire course: 3 Course Configuration: loop (twice) + partial loop w/ finish tail
 Elevation (meters above sea level) Start 32.00 Finish 22.00 Lowest 7.00 Highest 37.00
 Straight line distance between start and finish 843m Drop 0.47 m/km Separation 4.00 %
 Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
 Effective date of certification: December 8, 2025 Certification code: NY25018MNS

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**

AS NATIONALLY CERTIFIED BY:



Date: December 8, 2025

Matt Slocum - USATF/RRTC Certifier - PO Box 3005, Montclair NJ 07043
 (917) 725-1709 - matt@precisioncoursedesign.com

NYCRUNS Central Park Half Marathon 2025 #2

21.0975 km | New York, NY

Measured by Matthew Slocum (WA-B) | 30 November 2025 +
Matthew Slocum + James Gusmer (WA-B) | 17 November 2025

matt@precisioncoursedesign.com

Except as noted, this course was measured using the full width
of the road and the shortest possible route.



USATF Certificate

NY25018MNS
Effective: 12/08/2025
Through: 12/31/2035

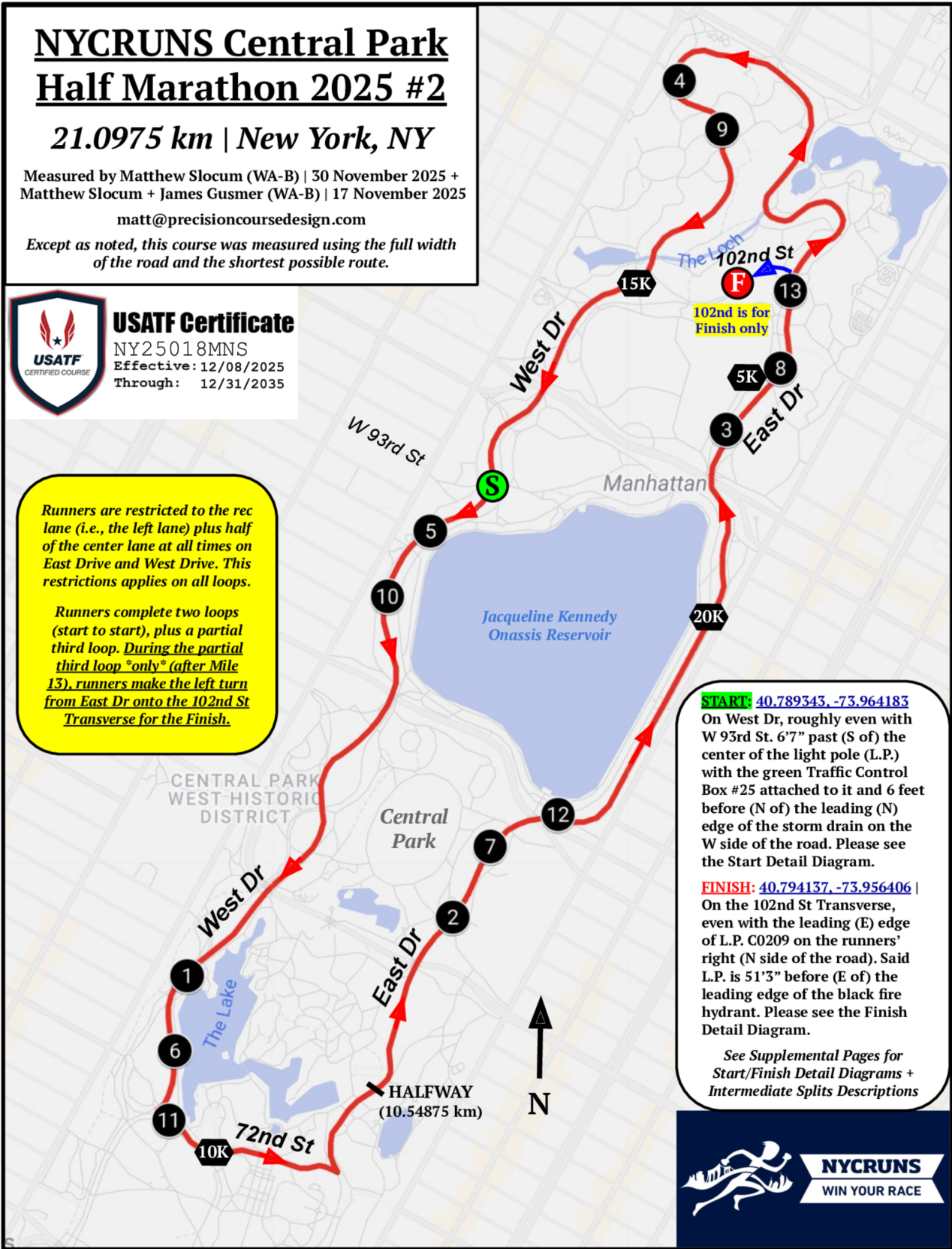
Runners are restricted to the rec lane (i.e., the left lane) plus half of the center lane at all times on East Drive and West Drive. This restriction applies on all loops.

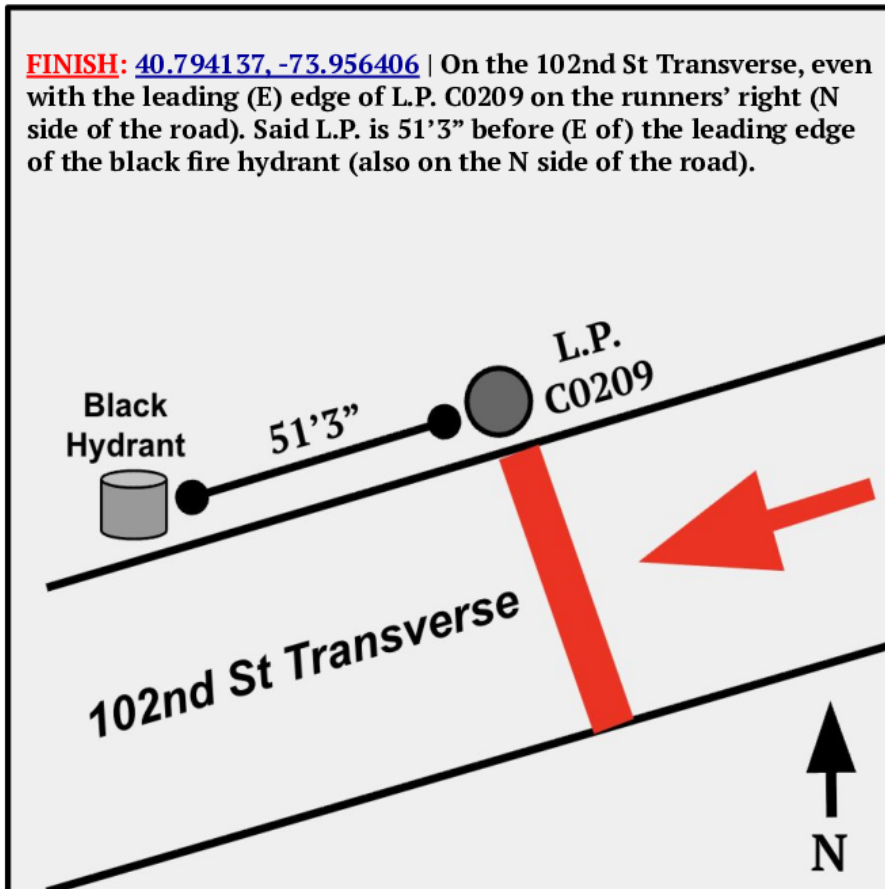
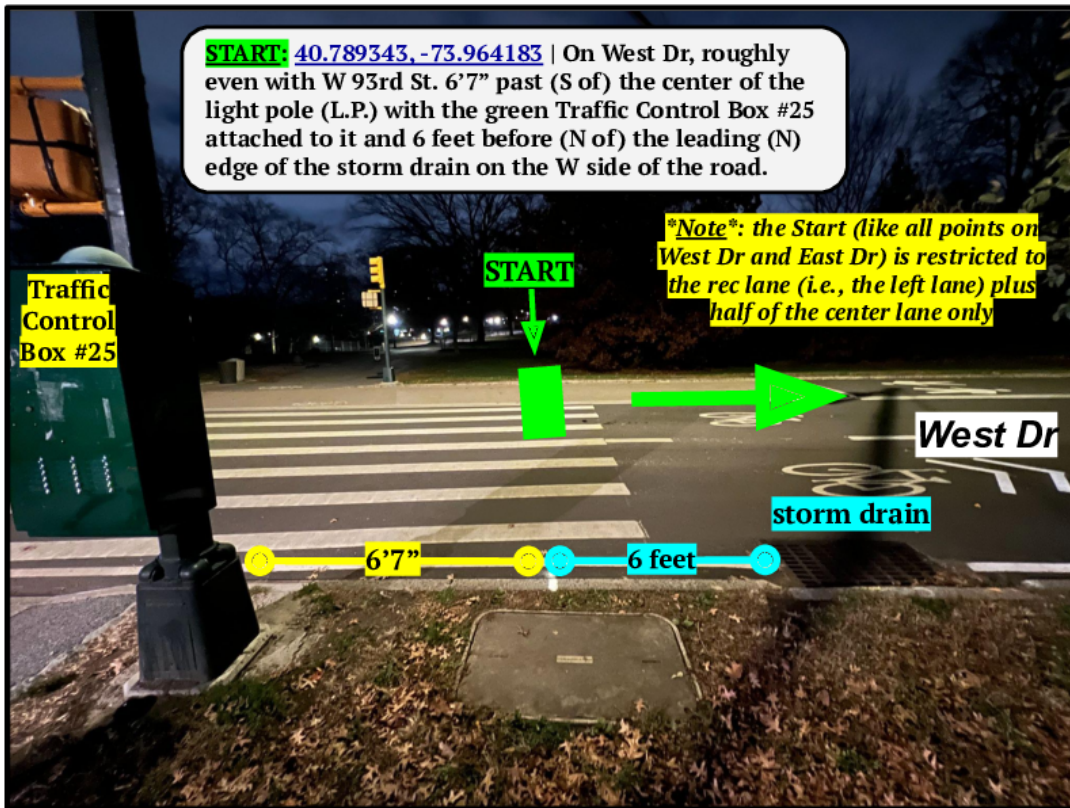
Runners complete two loops (start to start), plus a partial third loop. During the partial third loop *only* (after Mile 13), runners make the left turn from East Dr onto the 102nd St Transverse for the Finish.

START: 40.789343, -73.964183
On West Dr, roughly even with W 93rd St. 6'7" past (S of) the center of the light pole (L.P.) with the green Traffic Control Box #25 attached to it and 6 feet before (N of) the leading (N) edge of the storm drain on the W side of the road. Please see the Start Detail Diagram.

FINISH: 40.794137, -73.956406 |
On the 102nd St Transverse, even with the leading (E) edge of L.P. C0209 on the runners' right (N side of the road). Said L.P. is 51'3" before (E of) the leading edge of the black fire hydrant. Please see the Finish Detail Diagram.

See Supplemental Pages for Start/Finish Detail Diagrams + Intermediate Splits Descriptions





NYCRUNS Central Park Half Marathon 2025 #2 ***Intermediate Splits***

START: [40.789343, -73.964183](#) | On West Dr, roughly even with W 93rd St. 6'7" past (S of) the center of the light pole (L.P.) with the green Traffic Control Box #25 attached to it and 6 feet before (N of) the leading (N) edge of the storm drain on the W side of the road. **Please see the Start Detail Diagram.**

MILE 1 | [40.777924, -73.973672](#) | On West Dr, 6'2" before (N of) L.P. W7501 (on the runners' right).

MILE 2 | [40.779261, -73.965407](#) | On East Dr, 34 feet past (N of) L.P. E8002 (on the runners' left).

MILE 3 | [40.790678, -73.956864](#) | On East Dr, 31'4" past (N of) L.P. E9802 (on the runners' left).

5K | [40.791847, -73.955547](#) | On East Dr, 27 feet past (N of) L.P. E0002 (on the runners' left). Said L.P. is on the N side of the crosswalk.

MILE 4 | [40.798976, -73.958441](#) | On West Dr, near the NW corner of the park. 49 feet before (N of) L.P. #W0702 (on the runners' right) and 10 feet past (S of) the trailing (S) edge of the storm drain (on the runners' left). Also even with unpaved path on the runners' left.

MILE 5 | [40.788321, -73.966095](#) | On West Dr, 20 feet past (S of) L.P. W9102 (on runners' right).

MILE 6 | [40.776199, -73.974036](#) | On West Drive, 38 feet before (N of) L.P. W7222 (on the runners' right).

10K | [40.773841, -73.972893](#) | On the 72nd St Transverse, between West Dr and Bethesda Terrace. 68 feet before (W of) L.P. W7209 (on the runners' left).

HALFWAY (10.54875 km): [40.775238, -73.967970](#) | On East Dr, 31'5" before (S of) L.P. E7403 (on the runners' left).

MILE 7 | [40.780942, -73.964261](#) | On East Dr, 12 feet past (N of) L.P. E8301 (on the runners' left).

MILE 8 | [40.792089, -73.955260](#) | On East Dr, 48'4" before (S of) L.P. E0102 (on the runners' left).

MILE 9 | [40.797660, -73.956960](#) | On West Dr, 37'8" before (N of) L.P. W0607 (on the runners' right).

15K | [40.794101, -73.959805](#) | On West Dr, just past (S of) 102nd St. Even with the trailing (S) edge of the NYC Electrical Box in the grass (on the runners' right) and 11'7" past (S of) the L.P. with the traffic signal and Traffic Control Box #21 attached to it (also on the runners' right).

MILE 10 | [40.786738, -73.967454](#) | On West Dr, 31 feet before (N of) L.P. W8802 (on the runners' left).

MILE 11 | [40.774537, -73.974151](#) | On the 72nd St Transverse, just E of West Dr. 2'6" past (E of) L.P. W7204 (on the runners' right).

MILE 12 | [40.781653, -73.962081](#) | On East Dr, even with L.P. E8502 (on the runners' left).

20K | [40.786333, -73.957452](#) | On East Dr, 21'3" before (S of) L.P. E9301 (on the runners' left).

MILE 13 | [40.793920, -73.954972](#) | On East Dr, just before (S of) the 102nd St Transverse. 45 feet before (S of) L.P. E0304 (on the runners' left).

FINISH: [40.794137, -73.956406](#) | On the 102nd St Transverse, even with the leading (E) edge of L.P. #C0209, which is on the runners' right (N of the road). Said L.P. is 51'3" before (E of) the leading (E) edge of the black fire hydrant (also on the runners' right). **Please see the Finish Detail Diagram.**