



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



Name of the course NYCRUNS Ice Cream Social 10k Distance 10 km  
Location (state) NY (city) Brooklyn  
Type of course: Road Race  
Measuring Methods: Bicycle  
Measured By Fast Finishes Hughes - 314 - Hawley, PA 18428 - (570) 470-4922 - markfastfinishes@gmail.com  
Race Contact Steve Lastoe - 68 35th Street, Brooklyn NY 11232 - 917 482 4401  
Date(s) when course measured: 08/08/2022  
Number of measurements of entire course: 2 Course Configuration: 1 and 3/4 loops of Prospe  
Elevation (meters above sea level) Start 42.06 Finish 20.42 Lowest 19.51 Highest 45.11  
Straight line distance between start and finish 965.61 m Drop 2.16 m/km Separation 9.66 %  
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %  
Effective date of certification: August 17, 2022 Certification code: NY22034DNB

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:*** **2032**

**AS NATIONALLY CERTIFIED BY:**

Date: August 21, 2022

Diana Bean - USATF/RRTC Certifier - 180 W. Lake Road, Brackney PA 18812  
(607) 240-9858 - dbean0120@gmail.com

# NYCRUNS

## Ice Cream Social 10k



**USATF Certificate**  
NY22034DNB  
Effective: 08/17/2022  
Through: 12/31/2032

### Course Location

Prospect Park Brooklyn NY  
measured on  
August 8, 2022  
Course distance 10 km

Measured by  
**Mark Hughes**

Langhorne PA  
570 470 4922  
mhughes@nycruns.com

Runners have full access  
to the course

### START

On East Drive  
13' south of light pole S114  
west side  
132' north of Call Box  
light pole  
S115 west side  
131' south of All Times sign  
Keep Left/Right  
light pole not numbered  
east side  
40.67062° -73.96851°

### FINISH

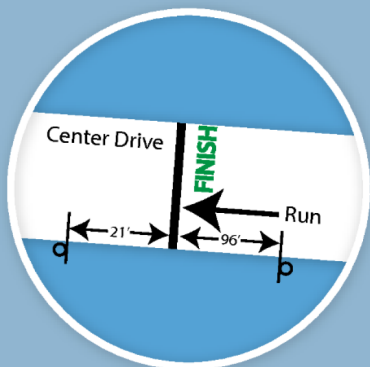
On Center Drive  
21' east of light pole 264 south side  
96' west of light pole 262  
On bridge, at seventh club logo  
inscribed in bridge.  
There are 8 club logos on the bridge.  
The finish line is at the center  
of the seventh club logo  
east of light pole 264  
40.66207° -73.96906°

### MILE 4

On West Drive  
6' South of hydrant east side  
8' north of manhole cover next to  
road east side  
46' south of water drain west side  
40.66398° -73.97385°

### MILE 1

On West Drive  
1' north of light pole  
not numbered east side  
52' north of hydrant east side  
68' south of BECO  
manhole cover east side  
40.66025° -73.97659°



### MILE 5

On West Drive  
2' north of black stop light  
POST 9 east side and  
3' south of south edge of  
white crosswalk  
27' north of bridle path sign east side  
40.65287° -73.97183°

### MILE 2

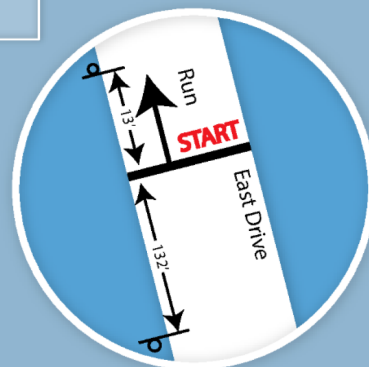
On East Drive  
7' west of light pole K204 south side  
93' east of manhole cover north side  
126' east of light pole K208 north side  
141' east of hydrant north side  
40.65354° -73.96562°

**MILE 3** On East Drive  
8' south of light pole  
P101 west side  
40.66631°  
73.96704°

### Elevations

in Feet

Start ..... 138'  
Finish ..... 67'  
Highest ..... 148'  
Lowest ..... 64'



**MILE 6** On East Drive  
just south of intersection  
of Center Drive  
at end of wooden  
And chain link  
fences west side  
40.66239° -73.96483°



The course is in Prospect Park in Brooklyn NY.

This course was measured using the full width of the road and the shortest possible route