



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



Name of the course Run For Rescue 5K Distance 5 km
Location (state) NJ (city) Princeton
Type of course: Road Race
Measuring Methods: Bicycle
Measured By Matt Slocum - 199 N Fullerton - Montclair, NJ 07042 - (917) 725-1709 - precisioncoursedesign@gmail.com
Race Contact Courtney Newman - courtney-newman@comcast.net - (908) 872-0217
Date(s) when course measured: 04/13/2023
Number of measurements of entire course: 2 Course Configuration: complex of different loop
Elevation (meters above sea level) Start 40.00 Finish 33.00 Lowest 20 Highest 42
Straight line distance between start and finish 969.00 m Drop 1.40 m/km Separation 19.38 %
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %
Effective date of certification: April 27, 2023 Certification code: NJ23022JLW

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: **2033**

AS NATIONALLY CERTIFIED BY:

Date: April 28, 2023

Jack Werbler - USATF/RRTC Certifier - 19 Amagansett Drive, Morganville NJ 07751
(908) 692-6686 - jwerb@optonline.net

Run For Rescue 5K | Princeton, NJ

Measured by Matthew Slocum | 13 April 2023 | precisioncoursedesign@gmail.com
This course was measured using the full width of the road/path and the shortest possible route.

