

Road Running Technical Council USA Track & Field usatf Measurement Certificate



Name of the course Rev. Dr. Frank Napier Jr. 5K	Distance 5 km
Location (state) NJ	(city) Paterson
Type of course: Road Race	
Measuring Methods: Bicycle	
Measured By Matt Slocum, 199 N Fullerton, Montclair, NJ 0	07042, precisioncoursedesign@gmail.com, 917-725-1709
Race Contact Michael Smith, City of Paterson Parks & Recr	reation, (973) 321-1313, michaels@nextlevelmgmt.net
Date(s) when course measured: 07/20/2024	
Number of measurements of entire course: 2 Course Co	onfiguration: keyhole
Elevation (meters above sea level) Start 29.00 Finish 29	9.00 Lowest 18.00 Highest 39.00
Straight line distance between start and finish Om	Drop <u>0.00</u> m/km Separation <u>0.00</u> %
Type of surface: Paved 100 % Dirt 0 % Gravel 0	% Grass <u>0</u> % Track <u>0</u> %
Effective date of certification: July 21, 2024	Certification code: NJ24014MNS
	Note to Race Director: Use this Certification Code in all public announcements relating to your race.
L	in an paone announcements retaining to your race.
Be It Official	ly Noted That
Based on examination of data provided by the above named attached is hereby certified as reasonably accurate in measur Road Running Technical Council. If any changes are made to course must then be recertified.	rement according to the standards adopted by the
Verification of Course In the event a National Open Rec Track & Field, a verification measurement may be required	

AS NATIONALLY CERTIFIED BY:

Technical Council. If such a remeasurement shows the course to be short, then all pending records will be rejected

This certification expires on December 31 of the year:

Date: July 21, 2024

Matt Slocum - USATF/RRTC Certifier - 199 N Fullerton, Montclair NJ 07042 (917) 725-1709 - precisioncoursedesign@gmail.com

and the course certification will be cancelled.

2034



Rev. Dr. Frank Napier Jr. 5K Paterson, NJ

Measured by Matthew Slocum | 20 July 2024 | precisioncoursedesign@gmail.com This course was measured using the full width of the road and the shortest possible route.

