



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



Name of the course Wayne P.M. Rotary 5K Distance 5 km  
Location (state) NJ (city) Wayne  
Type of course: Road Race  
Measuring Methods: Bicycle  
Measured By Ross Mistretta - 96 Carol Place - Wayne, NJ 07470 - (917) 597-5857 - rmistret@gmail.com  
Race Contact Patti Hulbert - Wayne Rotary Club Foundation, P.O. Box 2022, Wayne NJ 07470 - 973-580-3229  
Date(s) when course measured: 04/16/2022  
Number of measurements of entire course: 2 Course Configuration: loop  
Elevation (meters above sea level) Start 63.40 Finish 63.40 Lowest 60.05 Highest 68.88  
Straight line distance between start and finish 0 m Drop 0.00 m/km Separation 0.00 %  
Type of surface: Paved 100 % Dirt 0 % Gravel 0 % Grass 0 % Track 0 %  
Effective date of certification: April 19, 2022 Certification code: NJ22015JLW

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: April 22, 2022

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

# Wayne P.M. Rotary 5K

Wayne, NJ Course Map

THE FOLLOWING MARKS ARE DESCRIBED RELATIVE TO THE RUNNING DIRECTION.

**START:** Facing South on the Carol Place adjacent 12 Lincoln Ave (side yard or corner house) to the East and #63 Carol Place to the West 28ft 4in **BEFORE** the Northern edge of the manhole cover **INLINE** with the Southern Edge of the driveway AND 23ft 7in **AFTER** Utility Pole PS6594W at the South and North end of House #63, respectively.

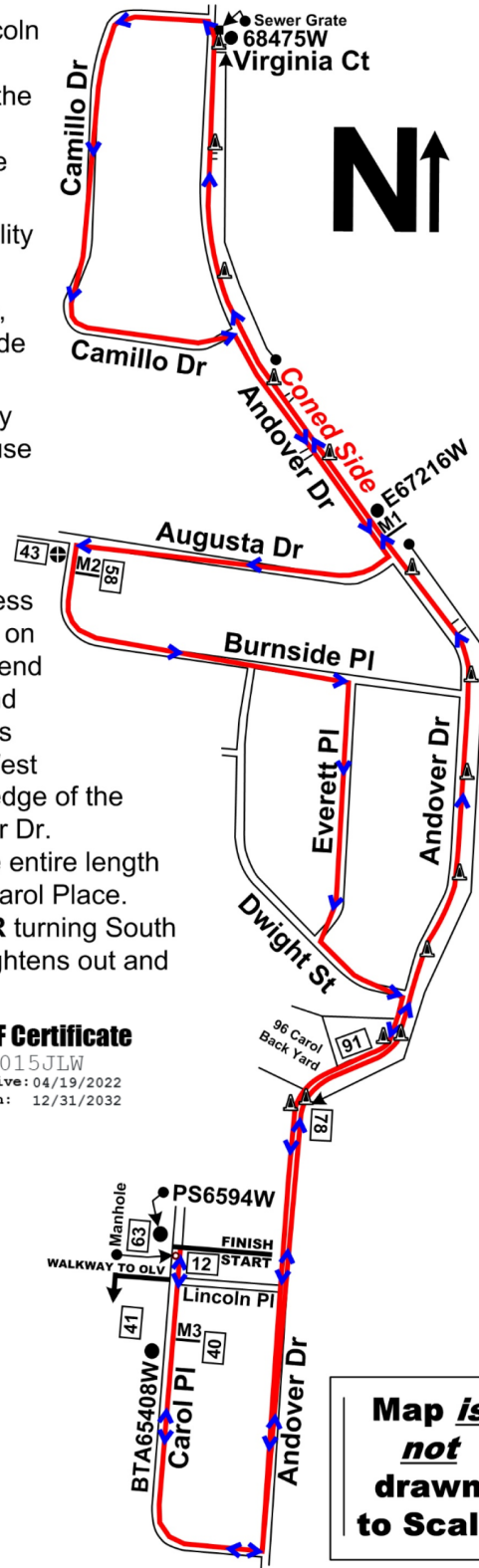
**MILE 1:** Facing North on Andover Dr 27ft 4in **BEFORE** Utility Pole E67216W at house #160.

**MILE 2:** Facing South adjacent house #58 Burnside Place, East side, 34ft 6in **AFTER** the Fire Hydrant on the West side which resides at the Augusta corner house, #43.

**MILE 3:** Facing North on Carol Place 15ft 4in **AFTER** Utility Pole BTA65408W and **BEFORE** the southern edge of House #41, West side.

**FINISH:** (Same **LOCATION** as **START** facing North)

**NOTES:** The full width, observing the Shortest Possible Route (SPR) was utilized when measuring this course unless where cones are denoted/required on Andover Dr. Coning on Andover **NORTHBOUND** will begin at the initial Easterly bend in Andover Dr **AFTER** house #78 and continue up, until and across Virginia Ct where runners will turn West (left) across Andover Dr to the Camillo Dr's Southern edge. The turn West will occur between Utility pole 68475W and the Southern edge of the sewer grate on the North corner of Virginia Ct and Andover Dr. **SOUTHBOUND** Coning on Andover Dr will commence the entire length of the property at 91 Andover Dr and the backyard of 96 Carol Place. This coned area covers the entire bend in Andover **AFTER** turning South (right) off Dwight St onto Andover **BEFORE** the road straightens out and heads due South.



**USATF Certificate**  
NJ22015JLW  
Effective: 04/19/2022  
Through: 12/31/2032

<b>Measured: 4-16-2022</b>	
<b>Measurer:</b>	Ross Mistretta
<b>Phone:</b>	917-597-5857
<b>Email:</b>	rmistret@gmail.com

LEGEND	
	Cone (opt)
	Light/Util Pole
	Run Direction
	Fire Hydrant
	Manhole

**Map *is* not drawn to Scale**