

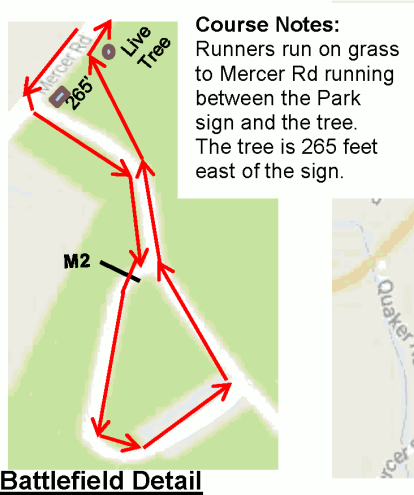
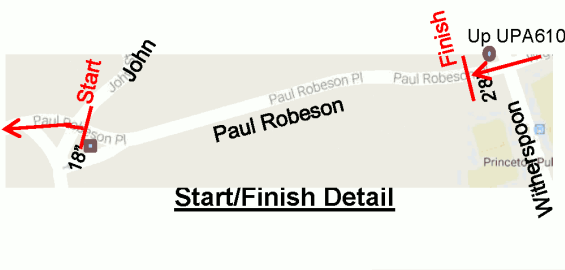
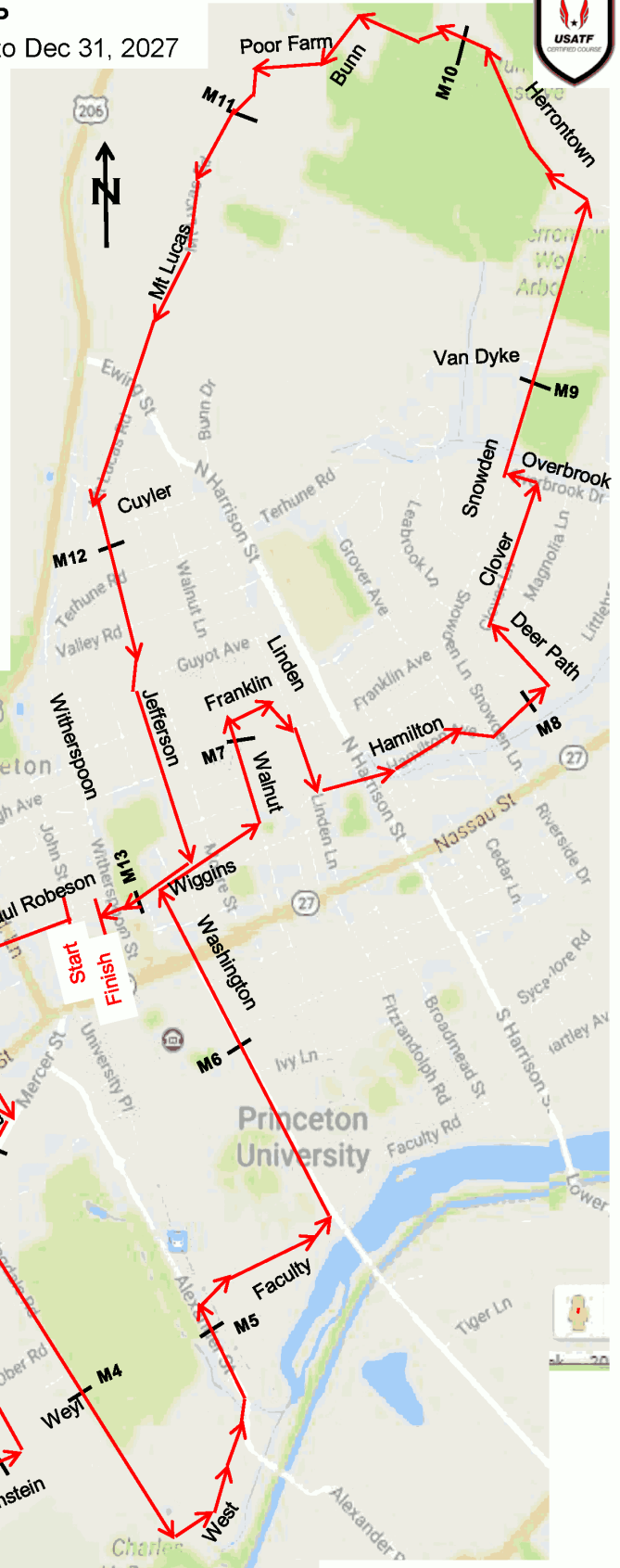
Princeton Half Marathon  
Princeton, New Jersey

**NJ17522JHP**

Effective June 1, 2017 to Dec 31, 2027



- Start:** On Paul Robeson 18 inches west of the western edge of the traffic light base in the center of the traffic triangle.
- Mile 1:** On Mercer after Hibben at the center of the double storm drain on the right and 18 feet before utility pole 60144PB on the right.
- Mile 2:** In Princeton Battlefield Park at the start of the grass island on the left for circular drive to parking area.
- Mile 3:** On Einstein Dr, 2 feet after the 8<sup>th</sup> black lamp pole on the right counting from Olden.
- Mile 4:** On Springdale before Weyl 196 feet before the leading edge of the manhole in the road which is just north of Weyl and 74 feet before the "Institute" sign on the right.
- Mile 5:** On Alexander at the northern edge of the driveway to the parking lot on the south side of the Helm building which is 330 Alexander St.
- Mile 6:** On Washington, 3 feet north of the northern concrete pillar by the road just north of #70 Washington "Center for Jewish Life" on the right and 36 feet north of lamp post 85xx on the right.
- Mile 7:** On Walnut, 33 feet after utility 72PT on the right.
- Mile 8:** On Hamilton/ Rolling Meadow after Snowden 23 feet after utility pole 61192PT on the left.
- Mile 9:** On Snowden before Van Dyke 90 feet before utility pole 62189PT on the left and before house #456 on the left.
- Mile 10:** On Herrontown Rd. 6 feet after utility pole 61102PT on the left and at house #595 on right.
- Mile 11:** On Mt. Lucas, 3 feet after curve sign on the right and 112 feet after utility pole PS1433PT on the right.
- Mile 12:** On Jefferson after Cuyler, 18 feet after utility pole 60418F on the left.
- Mile 13:** On Wiggins, 26 feet after storm drain at the northwestern corner with Greenview.
- Finish:** On Paul Robeson, 2 feet 8 inches after (west of) UPA610 on the right which is the first utility pole west of Witherspoon.



All Directions are given relative to the Running Direction.

Measured by Jane H. Parks  
April 14, 2017  
janehp3@gmail.com



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



Name of the course Princeton Half Marathon Distance 21.0975 km  
Location (state) New Jersey (city) Princeton  
Type of course: road race ☒ calibration course ☐  
Measuring method: bicycle ☒ steel tape ☐ electronic distance meter ☐  
Measured by (name, address, phone & e-mail) Jane H. Parks IAAF/AIMS Grade A Measurer  
973.349.0033, janehp3@gmail.com  
Race contact (name, address, phone & e-mail) Courtney@PrincetonHalf Marathon.com  
908.872.0217  
Date(s) when course measured: April 14, 2017  
Number of measurements of entire course: 2 Course Configuration: Complex of Loops  
Elevation (meters above sea level) Start 64 Finish 62 Highest 89 Lowest 17  
Straight line distance between start & finish 237 meters Drop 0.09 m/km Separation 1.12 %  
Type of surface: paved 97 % dirt 2 % gravel        % grass 1 % track        %  
Effective date of certification: June 1, 2017 Certification code: NJ17522JHP

Notice 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 this course, or at the discretion of USA Track & Field, a verification remeasurement 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 in the year*** **2027**

**AS NATIONALLY CERTIFIED BY:**

*Jane H. Parks*

Date: June 1, 2017

Jane H. Parks – USATF/RRTC Certifier  
973.349.0033 janehp3@gmail.com