

**WHAT ARE YOU ThankFULL 4 Miler**  
**Adjacent Our Lady of Perpetual Help School (rear entrance)**  
**Loyola Place Oakland, NJ 07436 (2 Loops)**

*NJ12006LMB Effective 3/12/12 to 12/31/22*

**All Directions are provided relative to the running direction:**

**Start:**Facing North West from the center of Loyola Place at Utility Pole 266996.

**Mile 1:**On Cornell Place facing SouthEast (across from the flagpole at house #4) 58.5ft before Utility Pole (UP) 100K 37512

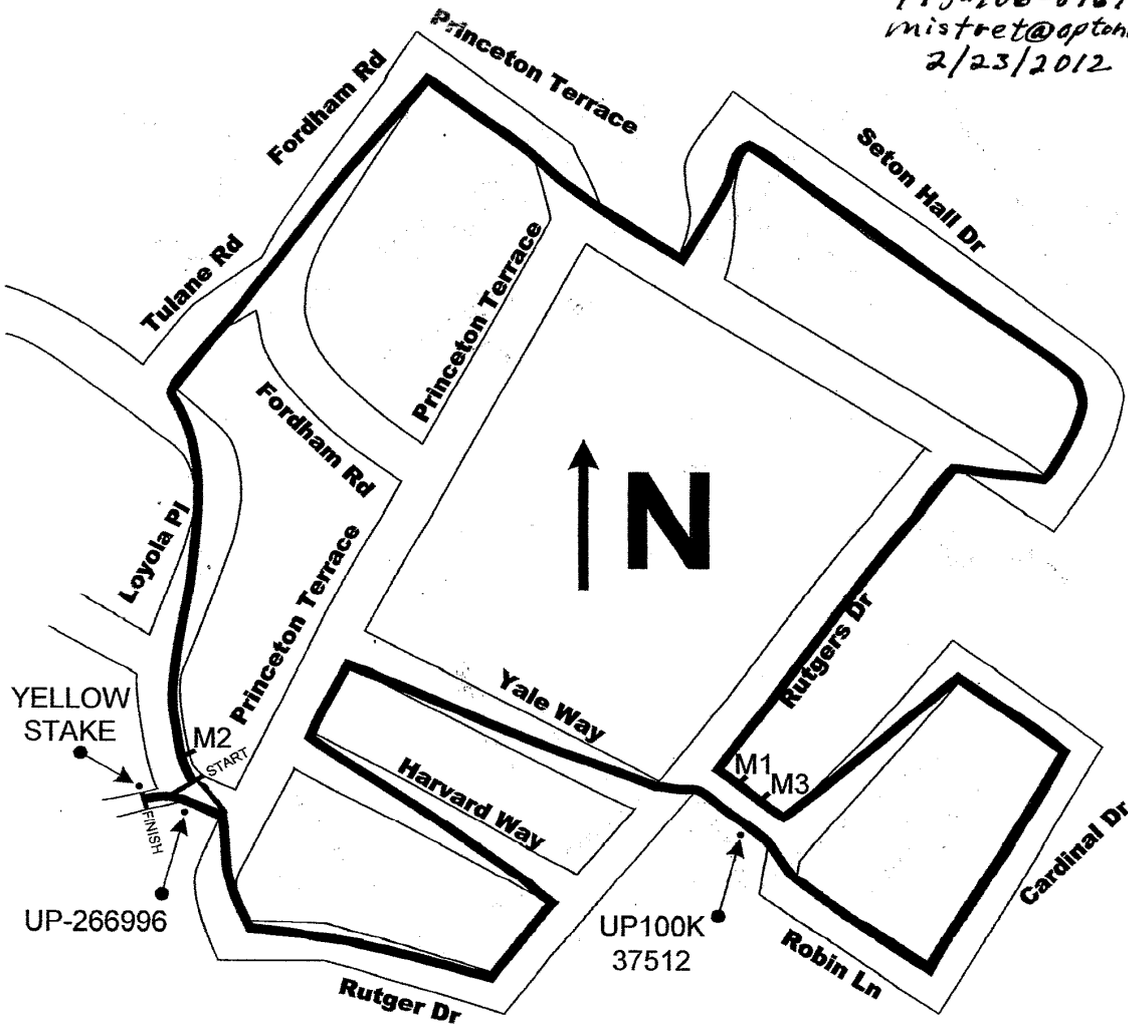
**Mile 2:**On Loyola Place facing North 47ft from Start UP 266996 (right side of street)

**Mile 3:**On Cornell Place facing SouthEast 8ft before/across from Utility Pole (UP) 100K 37512.

**Finish:**Facing North West in the Our Lady of Perpetual Help School rear entrance 98.5ft (as the crow flies) past start Utility Pole 266996, marked with a yellow headed stake on the right side of the entranceway.

**Notes:**Runners run clockwise through course staying to the right unless traversing tangentially from corner to corner. There are several. Course must be closed to traffic with all resident parking prohibited on the roadway to ensure accuracy.

*Measured by:  
 Ross Mistretta  
 973-706-8969  
 mistret@optonline.net  
 2/23/2012*





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

recognized by



Name of the course What Are You ThankFUL: 4 Miler Distance 4 mi  
 Location (state) New Jersey (city) Oakland  
 Type of course: road race  calibration  track  Configuration: 2 Loops  
 Type of surface: paved 100 % dirt      % gravel      % grass      % track      %  
 Elevation (feet above sea level) Start 440' Finish 440' Highest 450' Lowest 430'  
 Straight line distance between start & finish 20' Drop 0 m/km Separation 0.095 %  
 Measured by (name, address, phone & e-mail) Ross Mistretta, 96 Carol Pl, Wayne, NJ 07470  
973-706-8969, mistret@optonline.net  
 Race contact (name, address & phone) Sue Henneberry, shenneberry@yahoo.com  
201-248-9620

Measuring Methods: bicycle  steel tape  electronic distance meter   
 Number of measurements of entire course: 2 Date(s) when course measured: 2/23/2012  
 Race date: 3/31/2012 Course certification effective date: 3/12/2012  
 Replaces:      (if applicable) Certification code: NJ12006LMB

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.

**Validation of Course** — In the event a National Open Record is set on this course, or at the discretion of USA Track & Field, a validation 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*** **2022**

**AS NATIONALLY CERTIFIED BY:**

*Larry M. Baldasari*  
 \_\_\_\_\_  
 Larry M. Baldasari, Sr., USATF/RRTC Course Certifier Date: 3/13/2012  
 3448 Nottingham Way, Hamilton Square, NJ 08690 Phone: 609-890-8343  
 E-mail: larsurf@aol.com