Mine Hill 5K Run/Walk Mine Hill, 07847

## NJ13562JHP Effective 8/31/2013 to 12/31/2023



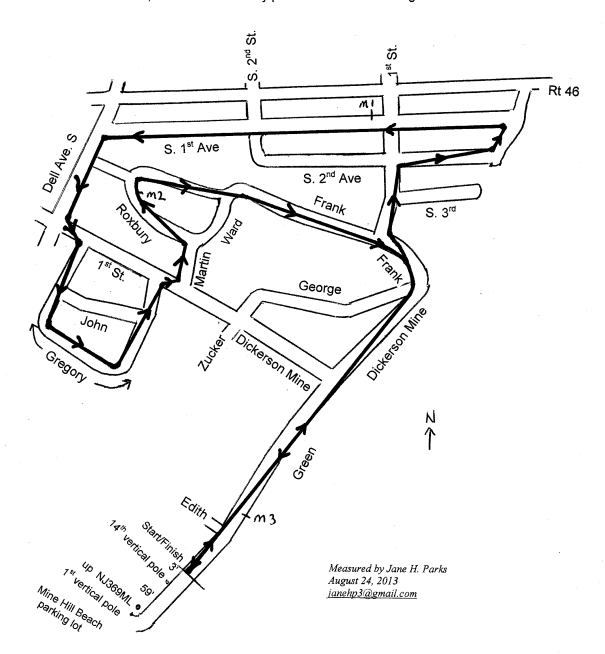
## ALL DIRECTIONS ARE GIVEN RELATIVE TO THE RUNNING DIRECTION.

**Start/Finish:** On Green at Mine Hill beach, 59 feet north of utility pole NJ369ML on the west side of the road and 3 feet north of the 14<sup>th</sup> vertical pole counting from the parking lot entrance.

**Mile 1:** On S. 1<sup>st</sup> Ave. after 1<sup>st</sup> St. 131 feet before utility pole J286ML on the right and 8 feet 6 inches before the trailing edge of the westernmost driveway to #52 on the left. Mile 1 is also in line with the western edge of the back of the brick building on the right.

**Mile 2:** On Roxbury Dr. before turn onto Frank, 67 feet 6 inches before utility pole BT1673RX on left and at center of 1<sup>st</sup> window to house #3 on the right.

Mile 3: On Green before Edith, 56 feet before utility pole BT266MH on the right.





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



Name of the course	Mine Hill	5K Run/Wa	1k	Distance	5 Km	
Location (state)	ion (state) (city)		Mine Hill			
Type of course:	road race 🛛 calibration 🗌	track	Configuration:	Keyhole		
Type of surface:	paved% dirt	% gravel	% grass	% tracl	<b>κ%</b>	
Elevation (meters a	above sea level) Start218	Finish2	218 Highest	<b>222</b> Lov	west <b>217</b>	
Straight line distan-	ce between start & finish0 m	eters	Drop 0	m/km Separat	ion <u> </u>	
Measured by (name	e, address, phone & e-mail) <b>Jane</b>	H. Parks,	973-349-00	33, janehp3	@gmail.com	
Race contact (name	e, address, phone & e-mail) Bob	Bartnick,2	01-841-7086	, rbartnick	2@aol.com	
Measuring Methods: bicycle   steel tape   electronic distance meter   electronic distance meter   mathematical methods: bicycle   steel tape   electronic distance meter   mathematical methods   electronic distance meter   electronic distance meter   mathematical methods   electronic distance meter   electronic distance meter   electronic distance meter   mathematical methods   electronic distance meter   electronic distance   electronic distance meter   electronic distance   electronic dis						
Number of measurements of entire course: Date(s) when course measured: August 24, 2013						
Race date: September 21, 2013 Course certification effective date: August 31, 2013						
Certification code: NJ13562JHP						
	Notice to Race Director: Use this Certification Code in <i>all</i> 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 <i>any</i> 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 2023						
( ane H. Parles						
					st 31, 2013	
Jane H. Parks – USATF/RRTC Regional Certifier - CT, IAAF/AIMS Grade A Measurer 973-349-0033, janehp3@gmail.com						