

START: PK nail and yellow paint on the paved north shoulder of Long Branch Road. The nail is even with the center of utility pole #S 22, the first utility pole east of the main vehicle entrance to the Long Branch Park.

1 mile: Per Onondaga Lake Park restrictions, there are no permanent markings on the pavement. The split is on the west edge of the East Shore Recreation Trail, 17' 10" north of utility pole #NG 26.

Turnaround: Per Onondaga Lake Park restrictions, there are no permanent markings on the pavement. The turnaround point is on the marked center line of the Trail, 155' 10" north of utility pole #16. Runners should be directed to make a counter-clockwise turn around a traffic cone or other temporary marker positioned on the turnaround point during the race.

2 mile: Per Onondaga Lake Park restrictions, there are no permanent markings on the pavement. The split is located on the west edge of the East Shore Recreation Trail, 51' 7" north of utility pole #NM 25.

3 mile: The 3-mile split is unmarked and located on the unpaved portion of the course at the east edge of the Long Branch parking area. The split is 58' 7" south of the first of the three trees the runners pass after leaving Long Branch Road and before turning left into the finishing stretch.

FINISH: The finish line is perpendicular to the 16th fence post east of the pedestrian gate in the chain link fence that runs along the north edge of the Long Branch parking area. The ends of the line are marked by a pair of masonry nails driven into the asphalt surface and circled in vellow paint.

The entire course is unrestricted. Appropriate traffic control and course monitors are required throughout the course.

USATF Certificate

NY14137JG

Effective: 11/04/2014

through 12/31/2024

Course measured and map drawn by Dave Oja on October 28, 2014 daveoja@festivalofraces.com

pole# NG 26

pole

3 155%

2pole#16

10"

3 NM 25

lmi

2mi

315-446-6285



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the cour	se	Good Samaritan 5K				istance	5 km	
Location (state)			(city)					
Type of course:	road race 🔀	calibration	track 🔲	Configu	ration:	out-an	d-back	
Type of surface:	paved 98	% dirt	% gravel	2%	grass	% track	%	
Elevation (meters	s above sea level)	Start114	Finish	114 H	lighest	119 Lov	vest111	
Straight line dista	nce between start	& finish	114 m	Drop	0.0 m/kr	n Separati	ion <u>2.3</u> %	
Measured by (name, address, phone & e-mail) Dave Oja, 213 Scott Ave, Syracuse, NY 13224;								
315-446-6285; daveoja@a-znet.com								
Race contact (name, address, phone & e-mail) Debbie Cerelli, 4851 VerPlank Rd, Clay, NY 13041;								
315-350-7854	4; dcerelli@hot	mail.com				_		
Measuring Methods: bicycle ▼ steel tape □ electronic distance meter □								
Number of measurements of entire course: 2 Date(s) when course measured: October 28, 2014								
Race date: April 11, 2015 Course certification effective date: November 4, 2014							4, 2014	
Certification code: NY14137JG								
	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 certific	ation expires	on December	· 31 in the	e year	2024		
Ten	nes A.G.Imer	DN: cn=James email=jim.gilm	DNAILY CER d by James A. Gilmer A. Gilmer, o=NY Regional Ce ler@gmail.com, c=US 15 16:18:31 -05'00'	RTIFIED ertifier, ou,	BY:	N ovemb	er 9, 2014	