

## Pumpkins in the Park 5 km

Cobbs Hill Park, Rochester, New York

Measured on: May 25, 2019 By: Kevin P. Lucas - lucasmeasurement@gmail.com **Measured Marks & Elevations:** 

Start @ 500 feet elevation: on Norris Drive at Lake Riley Lodge, 59 feet 6" East of pow

22 feet 3" West of Park Speed Limit 20 sign, both on North side of road

1 Mile @ 540 feet elevation: at #22 Nunda Blvd on Cobbs Hill Drive, 17 feet 2" North of storm drain on East side of road 2 Mile @ 635 feet elevation: on Reservoir Road at NE corner, 47 feet 8" South of concrete pillar on West side of road

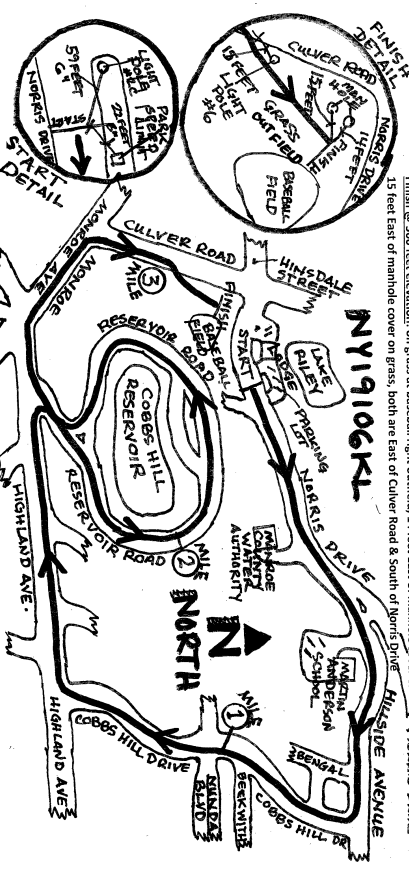
3 Mile @ 506 feet elevation: at #63 Culver Road, 36 feet 11" South of light pole #6 on East side of road Turn from Culver Road to Grass @ 506 feet elevation: 15 feet South of light pole #6 on East side of road

05/27/2019 to

Effective

12/31/2029

NY19106KI







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



Name of the course	Pumpkins i	n the Park 5 km	Dis	stance	5 km
Location (state)	New York	(city)	Ro	chester	
Type of course: road	race 🛛 calibration cours	se 🔲	`		
Measuring method: b	cycle 🛛 steel tape 🗌	electronic distanc	e meter 🔲	•	
Measured by (name, addr	ess, phone & e-mail) Kevir	n P. Lucas, 94 So	uth Ridge Trail, F	airport, NY	
14450-3843, 585-42	21-9626 & lucasmeasure	ement@gmail.con	1		
Race contact (name, addr	ess, phone & e-mail) Boots	, c/o YellowJacket Ra	icing,		
155 Culver Road, Suite	110, Rochester, NY 14620	)-2678, 585-732-109	0		
Date(s) when course mea	sured: May 25, 2019				
Number of measurements	of entire course: 2	Course Configuratio	n:	loop	
Elevation (meters above s	sea level) Start152.4	Finish 152.4	Highest19	5.1 Lowes	t150.1
Straight line distance bety		meters Dro	0.0 m/km	Separation	3.2 %
Type of surface: paved	>98 % dirt	% gravel	% grass<3	_% track	%
Effective date of certifica	tion: May 27,	2019 (	Certification code:	NY191	06KL
		1	tice to Race Director all public announce	i de la companya de l	

## 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

ber 31 in the year	2029	
	<u> </u>	
Date:	May 27, 2019	
Date:	IVIAY 21, 2019	
	ber 31 in the year CERTIFIED BY:	ber 31 in the year 2029 CERTIFIED BY: