HELEN'S RUN/WALK

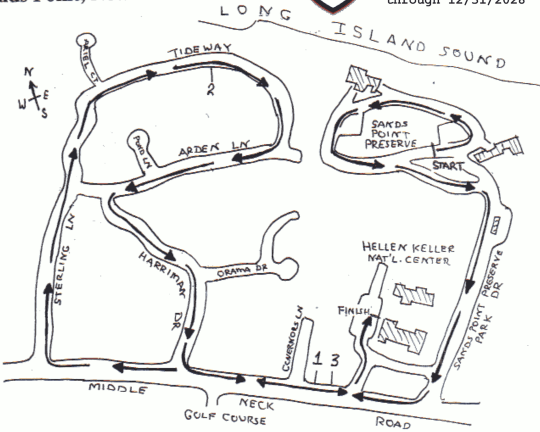
Sands Point, New York



USATF Certificate

NY18027JG

Effective: 04/18/2018 through 12/31/2028



MILE MARK LOCATIONS

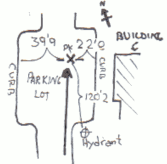
- 1 mi: 10 feet west of fire hydrant after entrance to Helen Keller National Center.
- 2 mi: 10 feet east of drain at bottom of Tideway (opposite new construction).
- 3 mi: 30 meters west of the gate to Helen Keller National Center; 27 feet east of pole #230 on opposite side of street.

Measured by G.. Westerfield 04/15/2018 garywesterfield@verizon.net AIMS-B Measurer

START DETAILS



FINISH DETAILS





Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Helen's Run-Walk 5K			Distance	5 km
Location (state)	NY	(city)		Sands Point	
Type of course: roa	ad race 🗵 calibration cou	rse 🗌			
Measuring method:	bicycle ⊠ steel tape □	electronic di	stance meter		
Measured by (name, a	ddress, phone & e-mail) Gar	y Westerfield,	350 Old Willets	Path, Smithtowr	i, NY 11787;
631-834-9340; ga	arywesterfield@verizon.ne	et			
Race contact (name, ac	ddress, phone & e-mail) Dwi	ght Blomquist	68 Doyle St, Lor	ng Beach, NY 11	1562 ;
516-431-6174; dv	vblomquist@verizon.net				
Date(s) when course m	neasured: April 15, 2018				
Number of measureme	ents of entire course: 2	Course Configu	ıration:	partial loop	
Elevation (meters above	ve sea level) Start21.95	Finish2	9.87 Highest_	32.00 Lowe	est3.05
Straight line distance b	between start & finish48	34.00 m	Drop -1.58	m/km Separatio	on <u>9.68</u> %
Type of surface: pav	ed <u>100</u> % dirt <u>-</u>	% gravel	% grass_	% track_	- %
Effective date of certif	ication: April 18	, 2018	Certification co	ode: NY18	027JG
				irector: Use this Ce nouncements relatin	
	Be It Of	ficially N	oted Tha	t	
in the map dards adopt	xamination of data provided b attached is hereby certified a ted by the Road Running Tech ecomes void, and the course m	s reasonably acco	urate in measureme any changes are ma	ent according to the	e stan-
of USA Tra the Road R	n of Course — In the event a lack & Field, a verification rem cunning Technical Council. If cords will be rejected and the c	easurement may such a remeasure	be required to be perment shows the co	erformed by a mem ourse to be short, the	ber of
Th	nis certification expires	on December	31 in the year	2028	
Tomes A.G. Ime	Digitally signed by Jim Gilmer DN: cn=Jim Gilmer, o=USATF Road Running Technical Council, oue-Regional Certifer, New York, emal=jim.gilmer@gmail.com, c=US Date: 2018.0.19 00.918.34-04000'	NALLY CER	TIFIED BY:	: April 19	. 2018
			Date		,

James A. Gilmer, USATF/RRTC Certifier • 232 Van Wies Point Rd., Glenmont, NY 12077-4222

Phone: 518-852-3562 • Email: jim.gilmer@gmail.com

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