

Start

-N side / W bound lane on Shore RD
-22'8" SW of telephone pole 14
-69'10" W of `truck going downhill' sign
-47'9" NE of NE corner driveway at 5 Shore RD

Mile 1

-34'4.5" S of pole #3 / S bound lane on Prospect AVE -58'3" N of pole #2 / S bound lane on Prospect AVE

Mile 2

-156'3" SE of SE corner of steel rail in driveway at 59 Nostrand PKWY

-42'5" E of tall dead tree on Nostrand PKWY

Mile 3

-61'4"W of drain on S side of Shore RD / W bound lane -31'10.5" E of 'No Parking' sign N side of Shore RD / E bound lane

Finish Line

-S side / E bound lane on Shore RD

-40'10.5" S of sign pole with no sign / W bound lane of Shore RD (pole is two posts from white railing/stairs to beach)

-8"1/2" NW of `No Parking' Sign / E bound lane of Shore RD

-12'5" W of NW corner drive-way curb joint to Sunset Beach Restaurant/Hotel back entrance

STAPT DETAILS



PARKING LOT PARKING LOT SIGN SHORE - 10 PARKING PARKI



Road Running Technical Council USA Track & Field Measurement Certificate



Name of the course	Shelter Island Fall 5K				Distance _	5	km
Location (state)							
Type of course: road ra		n course pe elect	track	meter \square			
Measured by (name, addr	· —	•			ach. NY 11	1720:	
207-450-5361; jen@		<u> </u>		, -	<u> </u>	,,	
Race contact (name, addre	ess, phone & e-mail)		Bliss, PO Bo	ox 266, She	elter Island,	NY 119	64;
Date(s) when course measure							
Number of measurements	of entire course:	2 Course	Configuration:		partial l	оор	
Elevation (meters above s							0.6
Straight line distance bety							
Type of surface: paved				•			·
Effective date of certifica	tion: Septe	mber 29, 201	6 Ce	rtification cod	le:N	I Y 16087、	JG
				e to Race Dir Il public anno			
	Be It	Official	ly Note	d That			
in the map att dards adopted	nination of data provi ached is hereby certi- by the Road Running mes void, and the cou	fied as reasonal Technical Cour	oly accurate in ncil. If <i>any</i> cha	measuremen	t according t	to the stan	ı –
of USA Track the Road Run	f Course — In the eve & Field, a verification ring Technical Councils will be rejected and	n remeasurement oil. If such a rea	nt may be requ measurement s	ired to be per hows the cou	formed by a	member o	\mathbf{f}
This	certification exp	ires on Dece	omhor 31 in	the vear	2026	7	

AS NATIONALLY CERTIFIED BY:

Digitally signed by James A. Gilmer
DN: cn=James A. Gilmer, o=NY Regional Certifier,
ou, email=jmn.gilmer@gmail.com, c=US
Date: 2016.10.03 15:17:20-0400

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

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