BOROUGH OF LONGPORT

Resolution 2022-121

ESTABLISHMENT OF AN EMERGENCY 'NO PARKING' AREA SOUTH SIDE OF ATLANTIC AVENUE FROM THE MARGATE CITY LINE TO THE SOUTH EASTERLY CORNER OF $24^{\rm TH}$ AVENUE; ALSO ON THE NORTH SIDE OF ATLANTIC AVENUE FROM THE WESTERLY SIDE OF $35^{\rm TH}$ AVENUE TO THE EASTERLY SIDE OF $33^{\rm RD}$ AVENUE

WHEREAS, the Borough of Longport will be participating in the AC **MARATHON** that will involve Atlantic City, Ventnor, Margate and Longport on Sunday, October 23, 2022; and

WHEREAS, in the interest of safety during this event, there is a need to declare an emergency "no parking" area along the south side of Atlantic Ave starting from the Margate City line to the South Easterly corner of 24th Avenue, and also on the North side of Atlantic Avenue from the Westerly side of 35th Avenue to the Easterly side of 33rd Avenue; and

WHEREAS, in accordance with N.J.S.A. 39:4-197.3, a Municipality has the right to permit special traffic regulations when circumstances of this type dictate its necessity.

NOW THEREFORE BE IT RESOLVED by the Commissioners of the Borough of Longport that it hereinafter authorizes the following temporary, special traffic regulations to be implemented in the Borough of Longport, Atlantic County, New Jersey:

'No Parking' (to include the bike lane) on South Side (Atlantic Ocean) of Roadway From To

Atlantic Avenue 24th Avenue Margate City Line

'No Parking' (to include the bike lane) on the North Side of

Roadway From To

Atlantic Avenue 33rd Avenue 35th Avenue

AND BE IT FURTHER RESOLVED that prohibition of parking shall commence Saturday, October 22 at 4 pm through Sunday, October 23 at 2 pm.

	RECORE	OF GO	VERNII	NG BOD	Y VOTE	ON FINA	L PASSAGE		
COMMISSION	AYE	NAY	N.V	A.B.	MOT.	SEC.			
RUSSO	Х				х				
LEEDS	Х								
LAWLER	Х					Х			
	X-Ind	X-Indicates Vote		NV-Not Voting			AB-Absent	MOT-Motion	
	SEC-Second								

This is a Certified True copy of Office.	f the Original Resolution on file in the Municipal Clerk's
DATE OF ADOPTION:	/s/ MONICA A. KYLE, RMC