

**BOROUGH OF RED BANK  
COUNTY OF MONMOUTH**

**RESOLUTION NO. 23-104**

**TEMPORARILY DESIGNATING A PORTION OF BROAD STREET AS A PEDESTRIAN  
MALL AKA “BROADWALK” AT CERTAIN TIMES**

**WHEREAS**, residents of the Borough of Red Bank have expressed an interest in continuing “Broadwalk” project within the Borough; and

**WHEREAS**, the Council has considered the proposal made by the Director of the River Center at the regular meeting of the governing body on March 8, 2023; and

**WHEREAS**, the “Broadwalk” proposal outlined strategic planning, policies, procedures, and corrective measures related to the project; and

**THEREFORE**, having reviewed the project input provided by the Director of the River Center; the committee’s recommendations for 2023 Broadwalk initiative are as follows:

1. Broadwalk participants will be charged a Monthly fee of \$2.25/square foot of space utilized within the designated broad walk that is considered Borough property, to include (but not limited to) parking spots, loading zones and roadways.
2. Broadwalk will operate seven (7) days per week from May 15, 2023 through September 30, 2023. Broad Street (from Front Street to White Street) shall be closed to vehicular traffic for the entire period of time for the purposes of creating a pedestrian plaza.
3. The Outdoor Business Extension is subject to §562 Sidewalk Cafes and Restaurants and subject to all conditions set forth in any Ordinance or Resolution heretofore adopted by the Mayor and Council of the Borough of Red Bank.

	MOVED	SECONDED	AYES	NAYS	ABSTAIN	ABSENT	I hereby certify that the above Resolution was adopted by the Borough Council of the Borough of Red Bank, In the County of Monmouth at a Meeting held on April 12, 2023.
Councilmember Jackson			x				
Councilmember Mirandi			x				
Councilmember Sturdivant	x		x				
Councilmember Triggiano			x				
Councilmember Ballard			x				
Councilmember Zipprich		x	x				
Mayor Portman							
<b>ON CONSENT AGENDA</b>	Yes	x		No			

*Laura Reinertsen*

\_\_\_\_\_  
Laura Reinertsen. Borough Clerk