NOTICE OF PUBLIC HEARING BY THE CASINO REINVESTMENT DEVELOPMENT AUTHORITY RELATING TO THE ATLANTIC AVENUE ROAD DIET PROJECT

The Casino Reinvestment Development Authority ("CRDA"), Planning and Development Department, will hold a public hearing at the following time and place regarding the project described below:

Date:June 14, 2024Time:10:00 AM, or as soon thereafter as the matter may be reachedLocation:Board Room of the Casino Reinvestment Development Authority15 S. Pennsylvania AvenueAtlantic City, NJ 08401

DESCRIPTION OF PROJECT:

The Atlantic City Tourism District (the "Tourism District") is the geographical area within the confines of Atlantic City which was established by the CRDA by its Resolution 11-25 adopted April 19, 2011 pursuant to the authorization granted by P.L. 2011, c. 18. This legislation gave oversight of the Tourism District to the CRDA, including the control and direction of traffic within the Tourism District. Atlantic Avenue falls entirely within the Tourism District.

The City of Atlantic City has proposed the Atlantic Avenue Road Diet Project (the "Road Diet Project"), which will reduce the traffic lanes in Atlantic Avenue from four lanes, two in each direction, to two lanes, one lane in each direction with a center turning lane and two bicycle lanes. The Road Diet Project also includes other improvements to lighting, landscaping and traffic signalization. CRDA, along with its professionals, intends to review the Road Diet Project for consistency with the Tourism District Master Plan as well as sound transportation and traffic engineering design standards.

All interested parties will have the opportunity to be heard at the public hearing.

All materials submitted in connection with the Road Diet Project are available for review on the CRDA website at <u>https://njcrda.com/land-use-applications/</u>. Please contact the CRDA with any questions regarding the public hearing at 609-347-0500.

CASINO REINVESTMENT DEVELOPMENT AUTHORITY 15 S. PENNSYLVANIA AVENUE ATLANTIC CITY, NJ 08401