# MIAMIBEACH

**City of Miami Beach**, 1700 Convention Center Drive, Miami Beach, Florida 33139, <u>www.miamibeachfl.gov</u> OFFICE OF THE CITY CLERK

#### 260-2022

# LETTER TO COMMISSION

TO: Honorable Mayor Dan Gelber and Members of the City Commission

FROM: Rafael E. Granado, City Clerk

DATE: July 1, 2022

## SUBJECT: Planning Board Recommendation – Ocean Terrace Overlay

On April 26, 2022, the Planning Board held a discussion regarding the Ocean Terrace area. As part of that discussion the Planning Board unanimously approved the following motion with seven (7) members present:

Transmit a recommendation to the City Commission that an Ordinance be referred to the Planning Board for review and recommendation to amend the regulations of the Ocean Terrace Overlay as follows:

- Reduce the Neighborhood Impact Establishment (NIE) thresholds to mirror those in the Sunset Harbour neighborhood. For reference, in the Sunset Harbour neighborhood, restaurants with alcoholic beverage licenses that have more than 100 seats or an occupancy content in excess of 125 require a conditional use approval.
- 2. Add Hostels to the list of prohibited uses.
- 3. Add Outdoor Entertainment Establishments to the list of prohibited uses.
- 4. Add Open Air Entertainment to the list of prohibited uses.

The Planning Board indicated that it was their intent to prevent issues that have occurred in the South Beach MXE district from occurring in the Ocean Terrace MXE district as the area is revitalized in the future.

The Ocean Terrace Overlay was adopted on June 8, 2016, to encourage the revitalization and restoration of the Ocean Terrace area. The Overlay regulates the area bounded by 73<sup>rd</sup> Street on the south, Colins Avenue on the west, 75<sup>th</sup> Street on the north, and Ocean Terrace on the east. The adopted regulations are in Chapter 142, Article III, Division 12 of the Land Development Regulations.

### **REG/TRM/RAM**

C: Rafael Paz, City Attorney Alina T. Hudak, City Manager Joseph Centorino, Inspector General