

**Downtown Development Review Board** 

# Hybrid Virtual / In-Person Meeting Thursday, September 14, 2023, at 2:00PM

BOARD MEMBERS Matt Brockelman, Chair Linzee Ott, Vice Chair Gary Monahan, Secretary Joana Berling Christian Harden

Frederick Jones Trevor Lee Joe Loretta William J. Schilling Jr.

**Note:** The City of Jacksonville and the Downtown Investment Authority are committed to making its website compliant with all state and federal laws, as well as accessible to as many people as possible. The City is currently developing a procedure to make all documents posted on the City's website readable via screen reader. In the meantime, public records that are not currently accessible via screen reader will not be posted to the City's website. To obtain the application materials for tab II please email Susan Kelly at <u>KSusan@coj.net</u>.

## I. CALL TO ORDER

## II. ACTION ITEMS

- A. DDRB Application 2023-015 JTA O&M Facility, Conceptual Review *Deferred*
- B. DDRB Application 2023-017 Pearl Street District Multi-Phase Plan, Conceptual Review
- C. DDRB Application 2023-018 Marina Support Building, Conceptual Review

#### III. OLD BUSINESS

## IV. NEW BUSINESS

- A. DDRB Officer Elections
- V. PUBLIC COMMENTS
- VI. ADJOURNMENT

Please be advised that this will be a hybrid virtual in person meeting. Attendees may participate in person or virtually.

## PHYSICAL LOCATION

City Hall at St. James 117 West Duval Street First Floor, Lynwood Roberts Room Downtown Development Review Board DDRB Meeting Agenda – Thursday, September 14, 2023 Page 2

Jacksonville, Florida 32202

# VIRTUAL LOCATION

Interested persons desiring to attend this meeting virtually can do so via Zoom (including by computer or telephone) using the following meeting access information:

#### **By Computer**

https://zoom.us/j/98596868344?pwd=bFJ1UEhrMmJ2SGNoKzNCdndzTmZLdz09

Meeting ID: 985 9686 8344 Passcode: 698693

<u>One tap mobile</u>

+1 (646) 558-8656 (New York) +1 (312) 626-6799 (Chicago)

Find your local number: https://zoom.us/u/avyAuMLXj