



# ALACHUA CRA

COMMUNITY REDEVELOPMENT AGENCY

## Community Redevelopment Agency Advisory Board Meeting Agenda May 6, 2024

---

Chair Rudy Rothseiden  
Vice Chair Kelly Harris  
Member Bryan Boukari  
Member Jovante Hayes  
Member Rick Robertson

---

Executive Director Mike DaRoza

## Community Redevelopment Agency Advisory Board Meeting 3:00 PM

**Meeting Date:** May 6, 2024

**Meeting Location:** Special Mtg-James A. Lewis Commission Chambers  
Special Meeting

**Notice given pursuant to Section 286.0105, Florida Statutes. In order to appeal any decision made at this meeting, you will need a verbatim record of the proceedings. It will be your responsibility to ensure such a record is made.**

### CRA ADVISORY BOARD MEETING

#### CALL TO ORDER

#### APPROVAL OF THE AGENDA

#### I. OLD BUSINESS

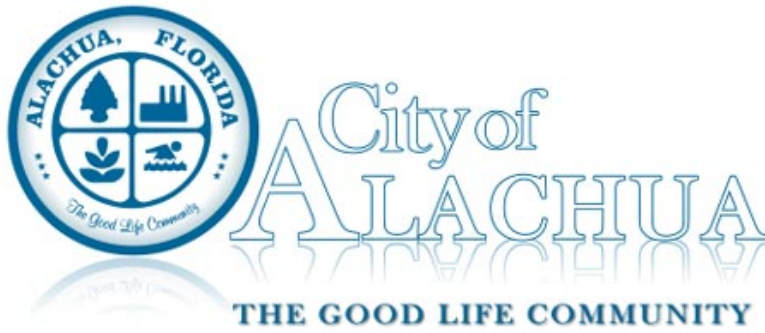
#### II. NEW BUSINESS

A. Alan Hitchcock Theatre Park Refresh Project

#### III. BOARD COMMENTS/DISCUSSION

#### **IV. CITIZENS COMMENTS**

**ADJOURN**



## Board/Committee Agenda Item

---

**MEETING DATE:** 5/6/2024

**SUBJECT:** Alan Hitchcock Theatre Park Refresh Project

**PREPARED BY:** Susan King - CRA Coordinator

**RECOMMENDED ACTION:**

Receive presentation and provide feedback

---

### Summary

Reimagining Theatre Park has been a high priority for the Alachua CRA since the Summer of 2023. Staff has considered a variety of improvements and enhancements that would transform this well-loved pocket park in the heart of the City's historic downtown district into an enchanting space and a venue for events and small performances.

The Alachua CRA contracted with Monarch Design Group to address and evaluate a number of issues at Theatre Park and to make recommendations on any needed rehabilitation and restoration. After thoughtfully reviewing input, objectives and priorities from staff over the past few months, Monarch Design Group has brought staff's vision and ideas to life and prepared a presentation to showcase two innovative design options for Theatre Park for the board's consideration and feedback.

---