



# CVDRC AGENDA

## CREATIVE VILLAGE DESIGN REVIEW COMMITTEE

### MEETING INFORMATION

#### Location

Agenda Conference Room  
2nd Floor, City Hall  
One City Commons

#### Time

3:00 p.m.

#### Committee Members

Dean J. Grandin, Jr., Chair  
Thomas Chatmon  
Billy Hattaway  
Rick Howard  
ARB Representative-TBD

#### Staff

Mark Cechman, Executive Secretary  
Pamela Whaley, Recording Secretary  
Doug Metzger, Appearance Review  
TeNeika Neasman, Planning

District 5

## AGENDA - MARCH 14, 2017

### WELCOME!

We are glad you have joined us for today's meeting. The Creative Village Development Review Committee (CVDRC) is an advisory board to City Council that reviews proposed development within the Creative Village area of Downtown Orlando. All CVDRC recommendations are subject to final action by City Council. An applicant desiring to appeal a recommended action of the Committee must file such appeal by **2 pm on March 21, 2017**. The minutes of today's meeting are tentatively scheduled to be presented at the City Council meeting on **April 10, 2017** for approval of recommended actions.

### OPENING SESSION

- Call to Order at 3:00 p.m. or as soon thereafter as possible
- Determination of a Quorum

## REGULAR AGENDA

### 1. LDC2017-00035 STREETScape DESIGN GUIDELINES FOR CREATIVE VILLAGE

Owner: City of Orlando

Applicant: Craig Ustler, Creative Village Development, LLC

Project Planner: Doug Metzger (407-246-3414 or [douglas.metzger@cityoforlando.net](mailto:douglas.metzger@cityoforlando.net))

Request for approval of an update to the previously approved Streetscape Design Guidelines for Creative Village. Proposed updates include substitutions of certain materials, additional design notes to already-specified materials, and updated installation details.

*Recommended Action: Approval, subject to the conditions contained in the staff report.*

## OTHER BUSINESS

### 2. PRESENTATION: MOBILITY PLAN

Applicant: Craig Ustler, Creative Village Development LLC

Informational presentation of the draft Mobility Plan.