



**OFFICE OF THE CITY  
COUNCIL**

COUNCIL MEMBER MATT CARLUCCI  
AT-LARGE ,GROUP 4  
OFFICE (904) 255-5159  
FAX (904) 255-5230

SUITE 425, CITY HALL  
117 WEST DUVAL STREET  
JACKSONVILLE, FLORIDA 32202  
E-MAIL: MCarlucci@COJ.NET

October 12, 2021  
Lynwood Roberts Room, City Hall  
1:30 p.m.

**MEETING AGENDA**

RE: 2021-764

In the interest of greater transparency and accountability, this meeting will be held to discuss the nature of the in-and-out emergency action on 2021-764 and the merits of allowing this appropriation of \$4.6 million in American Rescue Plan (ARP) funding to proceed through the normal committee cycle.

- I. Welcome** (CM Carlucci)
- II. Introductions**
- III. Open Discussion**
  - Reconsideration of in-and-out emergency action on 2021-764
  - Merits of 2021-764 following a normal committee cycle
- IV. Public Comment**
- V. Thanks & Dismissal** (CM Carlucci)

.....

Due to COVID-19, masks are recommended, and social distancing will be in place. For additional information or correspondence, please contact Sheri Webber, Executive Council Assistant at [webber@coj.net](mailto:webber@coj.net). The meeting will also be audio-recorded and transcripts made available 2-4 business days after the meeting concludes.

**ADA Accommodation Notice**

Pursuant to the American with Disabilities Act, accommodations for persons with disabilities are available upon request. Please allow notification 1-2 business days to process; last-minute requests will be accepted but may not be possible to fulfill. Please contact Disabled Services Division at: V 904-255-5466, TTY-904-255-5476, or email your request to [KaraT@coj.net](mailto:KaraT@coj.net).

MC/sw

cc: Council Members and Staff  
Cheryl L. Brown, Director/Council Secretary  
Jessica Matthews, Chief, Legislative Services Division  
Jeff Clements, Chief, Research Division  
Kristi Sikes, Chief, Administrative Services Division

CITYC@COJ.NET  
Electronic Notice Kiosk – 1st Floor City Hall  
Public Notice System – City Council Web Page  
Media Box  
File Copy