

**CITY COUNCIL RESEARCH DIVISION  
LEGISLATIVE SUMMARY**



**JEFFREY R. CLEMENTS**  
Chief of Research  
(904) 255-5137

117 West Duval Street  
City Hall, Suite 425  
Jacksonville, FL 32202  
FAX (904) 255-5229

**Bill Type and Number:** Resolution 2022-699

**Sponsor:** Council President at the request of the Mayor

**Date of Introduction:** September 13, 2022

**Committee(s) of Reference:** R

**Date of Analysis:** September 15, 2022

**Type of Action:** Reappointment Confirmation

**Bill Summary:** This bill confirms the Mayor's reappointment of Jason Canning, as a member of the Construction Trades Qualifying Board, for a second term ending September 30, 2025.

**Background Information:** The Construction Trades Qualifying Board is established pursuant to Chapter 62, *Ordinance Code*, and charged to administer Chapter 342; ensure that an applicant for any certificate meets the qualifications provided by law; provide for the preparation, administration and grading of examinations; decide questions of definition and interpretation of the scope of work of the various construction trades covered; make recommendations to the Council for amendment to ordinances it is required to administer; and provide a continuous study of the different trades and crafts regulated and recommend the regulation of additional trades or crafts as may be determined to protect the public health, safety and welfare. Section 62.101, *Ordinance Code*, provides that the 18 members of the board are appointed by the Mayor and confirmed by the Council, and that one of the members shall be an architect registered in the state.

Mr. Canning received a Master's in Architecture from the University of Florida in 2005. Mr. Canning is the President and Architect at Jason Canning, Architect, Inc. Mr. Canning resides within City Council District #5.

**Attendance:** Mr. Canning attended 21 of 22 meetings held, for an attendance record of 95%.

**Policy Impact Area:** Construction Trades Qualifying Board operations

**Fiscal Impact:** Anticipated to be minimal

**Analyst:** Distel