

**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 2020-77

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

**Date of Introduction:** January 28, 2020

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

**Date of Analysis:** January 28, 2020

**Type of Action:** Reappointment Confirmation

**Bill Summary:** This bill confirms the Mayor's reappointment of Leed C. Silverfield as a member of the Subdivision Standards and Policy Advisory Committee, as a Land Developer representative, for a second full term ending November 30, 2021.

**Background Information:** The Subdivision Standards and Policy Advisory Committee is established pursuant to Section 654.142, *Ordinance Code*, and charged to review and approve or revise the documents titled City Standard Specifications, City Standard Details, and Land Development Procedures Manual; provide a forum to hear requested revisions to the referenced documents in order to keep the documents in a current status; advise the Council on requested revisions in writing; and modify the Adjustment and Credit Manual, in accordance with the procedures established in the City Code.

Section 654.142(a), *Ordinance Code*, provides that five of the members of the committee are appointed by the Mayor, subject to confirmation by the Council, in various categories, including a representative of the land developers.

Mr. Silverfield received a bachelor's degree in business administration from Washington and Lee University and is a Florida licensed real estate broker. He is a Vice President with *Silverfield Development Company* and resides in the Deerwood area within Council District #13.

**Attendance:** Mr. Silverfield has an attendance record of 76% (13 of 17 meetings attended).

**Policy Impact Area:** Subdivision Standards & Policy Advisory Committee operations

**Fiscal Impact:** Anticipated to be minimal

**Analyst:** Distel