## CITY COUNCIL RESEARCH DIVISION LEGISLATIVE SUMMARY

YVONNE P. MITCHELL Research Assistant (904) 255-5171



Bill Type and Number: Ordinance 2021-248

**Introducer/Sponsor(s):** Council President at the request of the Mayor

**Date of Introduction:** April 27, 2021

Committee(s) of Reference: NCSPHS, F

Date of Analysis: April 30, 2021

Type of Action: Appropriation

Bill Summary: This bill

- appropriates \$50,000.00 contribution from the Trinity Baptist Church of Jacksonville, Inc. to be used to pay a portion of the City of Jacksonville's costs for installation of an 8-foot vinyl fence along portions of Hammond Boulevard and Ramona Boulevard adjacent to Trinity's property, as initiated by B.T. 21-069;
- amends the 2021-2025 Five Year Capital Improvement Plan approved by Ordinance 2020-505-E for installation of an 8- foot vinyl fence along Hammond Boulevard and Ramona Boulevard;
- approves and authorizes the Mayor or his designee, and the Corporation Secretary to execute and deliver that certain agreement between the City of Jacksonville and the Trinity Baptist Church of Jacksonville, Inc., regarding receipt of the private contribution from Trinity for the project and the City's obligations related thereto; and
- provides for City oversight by the Engineering and Construction Management Division of the Department of Public Works

**Background Information:** The Florida Department of Transportation (FDOT) constructed interchange improvements at I-10 and Hammond Boulevard. The City is moving forward with the construction of a fence along a portion of Hammond Boulevard and Ramona Boulevard adjacent to the improvements and close to Trinity Baptist Church property. The church has agreed to a financial contribution towards the fence expenses since they benefit from the improvements. After completion of the fence construction, the City will issue a revocable permit to the Trinity to own, operate, and maintain the fence in perpetuity.

**Fiscal Impact:** The appropriation of \$50,000.00, as initiated by B.T. 21-069.

**Analyst:** Mitchell