

- TO: CRA Chairman & Board of Commissioners Fort Lauderdale Community Redevelopment Agency
- **FROM**: Chris Lagerbloom, ICMA-CM, Executive Director
- **DATE**: October 15, 2019
- **TITLE:** Motion Approving a Services Agreement between the City of Fort Lauderdale and the Fort Lauderdale Community Redevelopment Agency (CRA) - (Commission Districts 2 and 3)

### **Recommendation**

It is recommended that the CRA Board of Commissioners approve a Services Agreement between the City of Fort Lauderdale and the CRA for fiscal year 2019/2020.

#### **Background**

The City of Fort Lauderdale will provide staff and services which are needed to carry out the mission of the CRA. The roles and services provided by the City of Fort Lauderdale are outlined in the Services Agreement (Exhibit 1).

The Services Agreement complies with the Central Beach Community Redevelopment Plan, the Northwest-Progresso-Flagler Heights Community Redevelopment Plan, and the Central City Community Redevelopment Plan, as the services provided allow the CRA to implement the goals and objectives of each plan.

### Resource Impact

There will be no current fiscal year impact to the City. It is estimated the CRA will reimburse the City \$2,815,774 within the Services Agreement for FY 2019/2020.

# Strategic Connections

This item is a *Press Play Fort Lauderdale Strategic Plan 2019* initiative, included within the Neighborhood Enhancement Cylinder of Excellence, specifically advancing:

- Goal 5: Be a community of strong, beautiful and healthy neighborhoods.
- Goal 6: Be an inclusive community made up of distinct, complementary, and diverse neighborhoods.

This item advances the Fast Forward Fort Lauderdale 2035 Vision Plan: We Are Prosperous.

10/15/2019 CAM #19-1027

# Related CAM #19-1028

# **Attachments**

Exhibit 1 – Services Agreement Exhibit 2 – Estimated Šervice Charges from the CRA's Approved FY 2019/2020 Budget

Prepared by: Lynn Solomon, Assistant General Counsel

Executive Director: Chris Lagerbloom, ICMA-CM, Executive Director