

## CITY OF FORT LAUDERDALE City Commission Agenda Memo REGULAR MEETING

- TO: Honorable Mayor & Members of the Fort Lauderdale City Commission
- **FROM**: Chris Lagerbloom, ICMA-CM, City Manager
- **DATE**: July 6, 2021
- **TITLE:** Motion Approving the First Amendment to the Parking Space Use Agreement with The Shipyard, L.L.C. at Cox's Landing 15<sup>th</sup> Street Boat Launch 1784 SE 15<sup>th</sup> Street **(Commission District 4)**

#### **Recommendation**

Staff recommends the City Commission approve a motion authorizing the City Manager to execute an amendment to the parking space use agreement with The Shipyard, L.L.C., in substantially the form attached, for 12 parking spaces located in the northwest corner of the Cox's Landing 15<sup>th</sup> Street Boat Launch located at 784 SE 15 Street.

#### **Background**

On May 18, 2021, the City Commission approved a five-year Parking Space Use Agreement ("Agreement") with The Shipyard, L.L.C. Subsequently, it was discovered that a portion of "Section 9. Insurance Requirements," in the Agreement, was inadvertently omitted by scrivener's error. The proposed amendment corrects this scrivener's error by including the omitted portion in Section 9, to the Agreement.

#### Resource Impact

There is a no fiscal impact with this action.

### Strategic Connections

This item supports the *Press Play Fort Lauderdale 2024* Strategic Plan, specifically advancing:

- The Internal Support Focus Area
- Goal 8: Build a leading governmental organization that manages all resources wisely and sustainably.
- Objective: Maintain financial integrity through sound budgeting practices, prudent fiscal management, cost effective operations, and long-term planning

This Item advances the Fast Forward Fort Lauderdale 2035 Vision Plan: We Are United.

# **Attachments**

Exhibit 1 – First Amendment to Parking Space Use Agreement Exhibit 2 – Parking Space Use Agreement

Prepared by: Jeffery Davis, Parking Services Manager, Transportation and Mobility

Department Director: Ben Rogers, Transportation and Mobility