



FOR IMMEDIATE RELEASE

Contact: Suzanne Whitaker  
Director of Communications and  
Intergovernmental Relations  
(504) 670-3281  
[swhitaker@hano.org](mailto:swhitaker@hano.org)

## **The Housing Authority of New Orleans and McCormack Baron Salazar Hold Ribbon Cutting Event at City Square 162 Site**

New Orleans (April 11, 2022) – The Housing Authority of New Orleans (HANO) in partnership with McCormack Baron Salazar will hold the grand opening ribbon cutting ceremony for City Square 162 with the City of New Orleans officials, HANO officials, and developer management in attendance.

City Square 162 is a mixed income, multifamily property built on the former Winn Dixie and will be holding the grand opening ribbon cutting for the City Square 162 property on Monday, April 11 at 1 p.m.

WHO: The Housing Authority of New Orleans in Partnership with McCormack Baron Salazar.

WHAT: The grand opening ribbon cutting ceremony for City Square 162: a mixed income, multifamily property housing 76 families.

WHERE: 1501 St. Louis Street, New Orleans, La.

WHEN: 1 p.m. presentation and remarks, 1:30 p.m. ribbon cutting and property tours.

WHY: To celebrate the grand opening of the City Square 162 property.

HOW: Please follow event signs to the parking lot for event parking. Directional signage will then lead you to the check-in table for event program and information. Please arrive prior to 1 p.m. in order to check-in, receive informational materials, and to be seated for presentation.

City Square 162, formerly the Winn Dixie Phase I project, has been developed by McCormack Baron Salazar in partnership with the Housing Authority of New Orleans (HANO) as a mixed income, multifamily property as an offsite component of the Iberville/Treme Choice Neighborhood Grant awarded to HANO and the City of New Orleans. It is located at 1501 St. Louis Street in New Orleans on a 1.56-acre lot where a Winn Dixie grocery store once stood, and adjacent to the new Bienville Basin Development (formerly the Iberville Housing Development).

####