BELINDA C. CONSTANT MAYOR

WAYNE A. RAU MAYOR PRO-TEM COUNCILMAN AT-LARGE

ARTHUR S. LAWSON, JR.
CHIEF OF POLICE



RUDY S. SMITH

COUNCILMAN, DISTRICT ONE

MICHAEL A. HINYUB

COUNCILMAN, DISTRICT TWO

MARK K. MILLER

COUNCILMAN, DISTRICT THREE

JACKIE J. BERTHELOT

COUNCILMAN, DISTRICT FOUR

October 25, 2024

Dear Gretna Resident,

As a fellow Gretna resident, you know how charming and special our town is, and you're likely already familiar with the longstanding efforts we in the City of Gretna have undertaken with Jefferson Parish to improve the corner of Second and Huey P. Long in a gorgeous project called the Kingfish Riverview Development.

What you may not know is what an asset this new development will be to Jefferson Parish and particularly to the Westbank. The parish owns the land, and when it's complete, the parish will own a \$28 million multiuse development with river views, improved stormwater management, green infrastructure, parking, and leasable retail space.

The nonprofit economic development corporation created by the Jefferson Parish Council, Jefferson Facilities Inc., is responsible for designing, building, maintaining and operating Kingfish Riverview Development. This example of economic development is a model that can be used for the benefit of the entire Westbank of Jefferson Parish.

We're grateful to the Jefferson Parish Council, and particularly Councilman Marion Edwards for making this amazing project possible through \$10 million in District 1 improvement funds.

To learn more about Kingfish Riverview Development, please see the enclosed flyer and our social media posts on Facebook as well as on our website at www.gretnala.com. We're excited about the impact this beautiful project will have on Gretna and the whole Westbank of Jefferson Parish.

Sincerely,

Mayor _

Rudy S. Smith

Councilman District 1

Mark K. Miller Councilman District 3 Michael A. Hinyub Councilman District 2

Arthur S. Lawson, Jr. Chief of Police

Jackie J. Berthelot Councilman District 4

Wayne Al Rau Councilman at-Large