

FEBRUARY 4, 2021

MAYOR THOMAS H. SIBOLD, JR.
VICE MAYOR DAVID S. CROSIER
COUNCILMAN WILLIAM E. CARSON, JR.
COUNCILMAN RAYMOND C. HUNTER
COUNCILMAN S. ALLAN TUCKER

HONORABLE MAYOR, VICE MAYOR, AND MEMBERS OF COUNCIL:

You and each of you are hereby notified that there will be a Called Meeting of the Council for the City of Covington on **TUESDAY, FEBRUARY 9, at 6 p.m.** telecommunicated electronically from the Council Chambers of City Hall located at 333 W. Locust Street, Covington, Virginia.

Due to the COVID-19 coronavirus health emergency and pursuant to Chapter 1283 of the 2020 Acts of Assembly, the Covington City Council will convene electronically to transact the business statutorily required or necessary to continue the operations of the City. The public is encouraged to participate in the public meetings by sending any comments they may have to Rebecca Scott, Clerk to City Council, by emailing her at bscott@covington.va.us. The meeting is open to the public for viewing on the Zoom platform at <https://zoom.us/j/92240811656>.

The purpose of said meeting is as follows:

1. To solicit public input on local community development and housing needs in relation to Community Development Block Grant (CDBG) funding for a project for Jackson Street from South Byrd Avenue to South Lee Street that will include the following:

- 1,200 feet of new sidewalk on both sides of Jackson Street from Byrd to Lee including new pavement.
- New pedestrian crosswalks across the north and south portions of Byrd, Stewart, and Lee.
- Drainage improvements along Jackson, North and South Lee, North and South Stewart, and North and South Byrd, including ditch improvements with rock lining, four drop inlets to prevent water from running across Jackson Street, and the construction of 1,600 feet of drainage pipe along the railroad tracks to prevent water from standing on the southern portion of the project area.

2. To do any and all things necessary and proper to accomplish the above.

Krystal Onaitis/rws
KRYSTAL M. ONAITIS, CITY MANAGER