



City of Richmond

900 East Broad Street
Richmond, VA 23219
www.richmondgov.com/city
clerk

Summary Governmental Operations Standing Committee

Thursday, May 28, 2020

12:00 PM

Council Chamber, 2nd Floor - City Hall
Virtual Meeting

This meeting was held through electronic participation means.

1. [RES. 2020-R024](#) To recognize the effects of global warming caused by human activity and to establish a climate action goal to achieve a 45 percent reduction in greenhouse gas emissions by 2030 and net zero greenhouse gas emissions by 2050 from the 2008 baseline.

Patrons: Mayor Stoney

Forwarded to the Monday, June 8, 2020 Council meeting with recommendation to approve

2. [ORD. 2020-116](#) To amend City Code §§ 21-67 and 21-68, concerning public procurement, for the purpose of conforming the sections to the requirements of Va. Code §§ 2.2-4302.2 and 2.2-4303.1.

Patrons: Mayor Stoney

Forwarded to the Monday, June 8, 2020 Council meeting with recommendation to approve

3. [ORD. 2020-117](#) To authorize the Chief Administrative Officer, for and on behalf of the City of Richmond, to execute a Records Management System User Agreement between the City of Richmond and Virginia Commonwealth University for the purpose of contracting for the use of equipment and materials as allowed by Va. Code § 15.2-1736 by allowing the Virginia Commonwealth University Police Department to become an operational user of the Department of Police's records management system for the input, retrieval, and storage of records and facilitating interoperability between the Department of Police and the Virginia Commonwealth University Police Department.

Patrons: Mayor Stoney

Continued to the June 25, 2020 Governmental Operations Standing Committee meeting

4. [ORD.
2020-125](#) To amend and reordain City Code § 9-58, which assigns polling places in the city, to relocate and establish a new polling place for Precinct 206.

Patrons: Ms. Gray

Forwarded to the Monday, June 1, 2020 Special Council meeting with recommendation to approve with amendment