



City of Richmond

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

Agenda

Organizational Development Standing Committee

Monday, December 7, 2020

5:00 PM

Council Chamber, 2nd Floor - City Hall
Virtual Meeting

This meeting will be held through electronic communication means.

DRAFT

This meeting will be held through electronic communication means pursuant to and in compliance with Ordinance No. 2020-093, adopted April 9, 2020, as amended by Ordinance No. 2020-183, adopted August 20, 2020. This meeting will be accessible through electronic communication means by the public and closed to in-person access by the public. Less than a quorum of the Organizational Development Standing Committee will assemble for this meeting in the Council Chamber on the 2nd floor of City Hall at 900 East Broad Street in Richmond, Virginia 23219, and most committee members and other staff will participate by teleconference/videoconference via Microsoft Teams.

This meeting will be livestreamed at the following web address:

<https://richmondva.legistar.com/Calendar.aspx>. To access the livestream, find and click the link that reads, "In Progress" in the farthest right hand column entitled, "Video".

You may also listen to the meeting audio from your phone by dialing *67-804-316-9457 and when prompted, enter conference ID 384 332 34#.

There will be no opportunities for public comment at this meeting.

Call to Order

Electronic Meeting Announcement

Roll Call

Approval of Minutes

November 2, 2020, Organizational Development Standing Committee Meeting Minutes

Reports from City Administration, Council Staff and Other Parties

1. Richmond Retirement System Financial and Actuarial Update ~ Leo Griffin, Richmond Retirement System Executive Director

Reports of Standing Committees

None

Consideration of Appointments to Boards, Commissions and Similar Entities

[CD.2020.399](#) December Board Vacancy Report - Organizational Development Standing Committee

Paper(s) for Consideration

None

Discussion Item(s)

None