

# **Metropolitan Government of Nashville Davidson County**

#### **COMMUNITY OVERSIGHT BOARD**

#### MONTHLY BOARD MEETING

### Wednesday, January 27, 2021 – 4:00 PM to 6:00 PM CST

This meeting will take place via teleconference and will be broadcast through the Metro Nashville Network, (MNN), on Nashville's Comcast Channel 3, AT&T U-Verse Channel 99.

A recording of the proceedings will be posted no later than 48 hours after the meeting at:

https://www.nashville.gov/Government/Boards-and-Committees/Committee-Information/ID/132/Community-Oversight-Board.aspx

#### If you would like to join via phone:

- 1) Call +1-415-655-0002
- 2) When prompted for the meeting access code, enter 146 927 4385#
- 3) When prompted, press # to indicate you are an attendee

## **AGENDA**

- 1. Call to Order Andres Martinez, Chair
- 2. Reading of the Appeals Statement
- 3. Establish Quorum
- 4. Electronic Meetings Statement Todd Pinckley, Legal Advisor
- 5. Approval of Minutes
- 6. Chair Remarks Andres Martinez, Chair
- 7. Executive Director's Report Jill Fitcheard, Executive Director
- 8. Discussions:
  - MNPD Response to Proposed Resolution Report\*—Andres Martinez, Chair
  - License Plate Readers—Andres Martinez, Chair
  - o 2020 Annual Report—Dr. Peter Vielehr, Lead Research Analyst
  - COB Vacancy Announcements— Todd Pinckley, Legal Advisor
- 9. Public Comment
- 10. New Business/Announcements
- 11. Adjourn

## APPEAL OF DECISIONS FROM THE COMMUNITY OVERSIGHT BOARD

"Pursuant to the provisions of §2.68.030 of the Metropolitan Code of Laws, please take notice that decisions of The Metropolitan Government of Nashville and Davidson County Community Oversight Board may be appealed to the Chancery Court of Davidson County for review under a common law writ of certiorari. Any appeal must be filed within sixty days after entry of a final decision by the Board. Any person or other entity considering an appeal should consult with an attorney to ensure that time and procedural requirements are met."

<sup>\*</sup>Board approval or vote needed