



# City of Tampa

*Jane Castor, Mayor*

## Tampa Police Department Lee Bercaw, Chief of Police

411 N. Franklin Street  
Tampa, FL 33602  
Office: (813) 276-3769  
Fax: (813) 276-3711

### AGENDA

#### **CITIZEN REVIEW BOARD ("CRB") FOR THE TAMPA POLICE DEPARTMENT**

**July 25, 2023, 6:00 PM**

**Old City Hall**

**315 E Kennedy Blvd, 3<sup>rd</sup> Floor**

**Tampa, FL 33602**

- I. **CALL TO ORDER**
- II. **PLEDGE OF ALLEGIANCE**
- III. **ROLL CALL** – Tonia Wilcox, Clerk
- IV. **APPROVAL OF MINUTES** – June 27, 2023, meeting
- V. **PUBLIC COMMENT**
- VI. **STAFF AND BOARD RESPONSE TO PUBLIC COMMENT**
- VII. **ITEMS TO BE REVIEWED: 18R-003:** During a vehicle pursuit of a homicide suspect, officers were fired upon by the suspect. When the homicide suspect stopped and exited his vehicle, he fired at officers while attempting to carjack another vehicle. The officers returned fire killing the suspect in the intersection. There were no injuries to officers or civilians. The investigation concluded that there was **No Violation** of department policy or procedure by any officer.
- VIII. **COMMUNITY AND TAMPA POLICE DEPARTMENT MATTERS:**
- IX. **CRB STAFF REPORTS AND BUSINESS:**
- X. **ITEMS CONTINUED:** Case matter for Kelsey Storemski, 21C-171; will be presented at the October 24, 2023, CRB public meeting.
- XI. **ANNOUNCEMENTS/NEW BUSINESS:**  
NEXT MEETING: August 22, 2023, at Old City Hall 315 E Kennedy Blvd, 3<sup>rd</sup> Floor Tampa, FL 33602
- XII. **ADJOURNMENT**

In accordance with the Americans with Disabilities Act ("ADA") and Section 286.26, Florida Statutes, persons with disabilities needing a reasonable accommodation to participate in this public hearing or meeting should contact the City of Tampa's ADA Coordinator at least 48 hours prior to the proceeding. The ADA Coordinator may be contacted by phone at 813-274-3964, email at [TampaADA@tampagov.net](mailto:TampaADA@tampagov.net), or by submitting an ADA - Accommodations Request online form available at [tampagov.net/ADARRequest](http://tampagov.net/ADARRequest)