

ROBERT HOLMES

Nominee for Appointment Baltimore City Trauma-Informed Care Task Force



Brandon M. Scott
Mayor
City Hall
Room 250
Baltimore, MD 21202

MAYOR'S REQUEST TO CITY COUNCIL FOR CONFIRMATION OF MUNICIPAL OFFICER

Pursuant to Article IV, §§6(a) and (b) of the Baltimore City Charter 1996 Edition, Mayor Brandon M. Scott hereby requests the City Council of Baltimore City to confirm the appointment of **Robert Holmes** to serve as a municipal officer on the **Baltimore City Trauma-Informed Care Task Force**. In support of this request, information concerning the mayoral appointee is provided below and in the attached resume.

The information set forth in both the document and the attached resume have been distributed to authorized persons for use in the City Council confirmation process.

Name: Robert Holmes

Appointed to: Baltimore City Trauma Informed Care Task Force

Succeeds: Desyree Dixon

Term Expiration Date: December 5, 2028

Previous Terms Served (if none, write N/A): NA

Party Affiliation: Democrat

Specific Position Requirements: “§ 22-17. Trauma-Informed Care Task Force – Composition.

In general. The Task Force comprises 37 members, 30 of whom are appointed by the Mayor under Article IV, § 6 of the City Charter and 7 of whom are ex-officio members. Of the 30 members appointed by the Mayor: 2 shall be individuals licensed to practice in the State of Maryland as social workers

Council District: NA

Current Occupation: Owner

Current Employer: Son of a Dream Services & Multimedia Resources, LLC

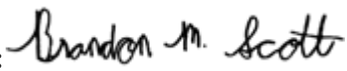
Employer's Address: 4709 Harford Road, #2, Baltimore, MD 21214

Other Relevant Employment: See resume

Undergraduate Institution: Morgan State University

Graduate Institution: Morgan State University

Civic and Professional Affiliations: See resume

Signature: 

Distribution:

Honorable Isaac “Yitzy” Schleifer, Chair, Legislative Investigations Committee
Office of the City Council President
Office of Council Services
Ty’lor Schnella, Deputy Director, Mayor’s Office of Government Relations