

1
2
3
4
5
6
7 **THE STATE OF WASHINGTON**
8 **KING COUNTY DEPARTMENT OF EXECUTIVE SERVICES**

9
10 *IN RE: THE INQUEST INTO THE*
11 *DEATH OF DAMARIUS BUTTS*

NO. 517IQ8013

12 *THE BUTTS FAMILY'S SECOND*
13 *REQUEST FOR PRODUCTION*
14

15 **TO:** The CITY OF SEATTLE and SEATTLE POLICE DEPARTMENT, by and
16 through its attorneys Ghazal Sharifi and Erika Evans, and collectively referred to as "Seattle."

17 Pursuant to Appendix 2 of PHL-7-1-2-EO (Conducting Inquests in King County) and Civil
18 Rule 26(a)(1) the Butts family requests Seattle return answers, responses, and responsive
19 documents, no later than 30 days after receipt, to attorneys Adrien Leavitt and La Rond Baker,
20 Department of Public Defense, 710 Second Avenue, Suite 200, Seattle, WA 98104.

21 **REQUESTS FOR PRODUCTION**

- 22 1. Please produce the Seattle Police Department Manual in effect on April 20, 2017.
23

2. Please produce all Seattle Police Department Use of Force policies in effect on April 20, 2017.
3. Please produce all Seattle Police Department policies, in effect on April 20, 2017, regarding Emergency Operations including but not limited to Serious Incident Plans.
4. Please produce all Seattle Police Department policies, in effect on April 20, 2017, regarding response to threats and assaults on officers.
5. Please produce all Seattle Police Department policies, in effect on April 20, 2017, regarding de-escalation.
6. Please produce all Seattle Police Department policies, in effect on April 20, 2017, regarding bystander safety.
7. Please produce all Seattle Police Department policies, in effect on April 20, 2017, regarding barricaded suspects.
8. Please produce all Seattle Police Department policy and training materials that address or incorporate information from the April 20, 2017 officer involved shooting that resulted in the death of Damarius Butts, *see* Butts_492 and Butts_495.

DATED this 5th day of September, 2019

/s Adrien Leavitt

Adrien Leavitt, WSBA #44451
La Rond Baker, WSBA #43610
Attorney for Family of Damarius Butts