

Louisville Metro Government

Legislation Details (With Text)

File #: OR-004-19 Version: 1 Name:

Type: Order Status: Passed

File created: 2/4/2019 In control: Metro Council

On agenda: 2/7/2019 Final action: 2/7/2019

Title: AN ORDER TO APPROVE A \$10,000 FAITHFUL PERFORMANCE BOND FOR QUEENIE

AVERETTE IN HER CAPACITY AS COUNTY JUDGE EXECUTIVE OF JEFFERSON COUNTY,

KENTUCKY.

Sponsors: David James (D-6)

Indexes:

Code sections:

Attachments: 1. OR-004-19 V.1 020719 Performance Bond for Jefferson County Judge Exec Queenie Averette.pdf,

2. OR-004-19 V.1 020719 ATTACH Performance Bond for Jefferson County Judge Exec Queenie

Averette.pdf, 3. OR 004 2019.pdf

Date Ver. Action By Action Result

2/7/2019 1 Metro Council adopted

ORDER NO. , SERIES 2019

AN ORDER TO APPROVE A \$10,000 FAITHFUL PERFORMANCE BOND FOR QUEENIE AVERETTE IN HER CAPACITY AS COUNTY JUDGE EXECUTIVE OF JEFFERSON COUNTY, KENTUCKY.

SPONSORED BY: PRESIDENT DAVID JAMES

WHEREAS, in accordance with KRS 67.720, the County Judge/Executive shall execute a bond for the faithful performance of the duties of that office; and

WHEREAS, the Legislative Council of the Louisville/Jefferson County Metro Government has determined that a \$10,000 Faithful Performance Bond is sufficient to insure the faithful performance of Queenie Averette in her capacity as County Judge/Executive of Jefferson County, Kentucky.

NOW, THEREFORE, BE IT ORDERED BY THE LEGISLATIVE COUNCIL OF THE LOUISVILLE/JEFFERSON COUNTY METRO GOVERNMENT ("COUNCIL") AS FOLLOWS:

SECTION I: The Council approves the aforesaid bond in the stated amount for Jefferson County Judge/Executive Queenie Averette and directs that the bonds shall be filed with the Jefferson County Court Clerk.

SECTION II: This Order shall take effect upon its passage and approval.

File #: OR-004-19, Version: 1	
H. Stephen Ott Metro Council Clerk	David James President of the Council
APPROVED AS TO FORM AND LEGALITY	Y:
Michael J. O'Connell Jefferson County Attorney	
BY:	

Order for County Judge Executive bonds (1-25-19).docx