**VIRGINIA:** 

## IN THE CIRCUIT COURT OF THE COUNTY OF BEDFORD

IN RE:	)
	)
ESTATE OF JANICE DOROTHY JENNINGS	) SHOW CAUSE ORDER
	) CL 2100 1573-00

It appearing that a report of the accounts of Jamie A. Jennings, Administrator of the Estate of Janice Dorothy Jennings, deceased, and of the debts and demands against her estate has been filed in the Office of the Clerk of the Circuit Court of the County of Bedford, and that six (6) months have elapsed since the qualification of the Administrator on June 10, 2020.

On the motion of the Administrator, it is hereby ORDERED that the creditors of, and all others interested, in the Estate of Janice Dorothy Jennings do show cause, if any they can, on the 30th day of \_\_\_\_\_, 2021, at  $\frac{\partial \cdot 55 A}{\partial \cdot 5}$  m. before this Court at its courtroom in Bedford, Virginia, against the payment and delivery of the Estate of Janice Dorothy Jennings, deceased, to the distributees under the laws of the Commonwealth of Virginia without requiring refunding bonds, subject only to the retention by the Administrator of sufficient funds to satisfy the remaining costs of administration.

It is further ORDERED that the foregoing portion of this Order be published once a week for two (2) successive weeks in The Bedford Bulletin, a newspaper of general circulation in the County of Bedford, Virginia. A certified copy of this Order is to be provided to the attorney of record.

I ask for this:

Mark W. Dellinger (VSB #37845) Dylan J. Kiedrowski (VSB #94212)

Rhodes, Butler & Dellinger, PC

318 Washington Avenue Roanoke, VA 24016

(540) 342-0888

(540) 342-4664

Counsel for the Administrator

m. Dellinger J. Hubbard

bedford Bulletin

Bedford County Website

## NOTE TO PUBLISHER:

Publish the attached Order, **except the last paragraph**, in *The Bedford Bulletin* once a week for two successive weeks, beginning as soon as possible and bill The Estate of Janice Dorothy Jennings, c/o Rhodes, Butler & Dellinger, PC, 318 Washington Avenue, Roanoke, Virginia 24016.