VIRGINIA: IN THE CIRCUIT COURT OF THE CITY OF PORTSMOUTH
CITY OF PORTSMOUTH, VIRGINIA,

Plaintiff,

v.

Case No. CL22-1780

KENNETH W. WHITLEY, SR., if living, and if not, then his unknown heirs, devisees, and successors in interest, et al.

Defendants.

## ORDER OF PUBLICATION

The Plaintiff filed this suit pursuant to Va. Code § 58.1-3965, et seq., to enforce its delinquent tax liens against the following real estate standing in the name of Kenneth W. Whitley, Sr.:

## Tax Map No.: 0405-0010 Brief Description: 46 Afton Parkway

An affidavit having been filed that the Plaintiff served Defendant Kenneth W. Whitley, Sr., by posted service at his last known address of 103 Decatur Street, Portsmouth, Virginia 23702, and used due diligence to ascertain any other location for him, but without effect; if Kenneth W. Whitley, Sr., is not living, then the Plaintiff used due diligence to locate the unknown heirs, devisees, and successors in interest of Kenneth W. Whitley, Sr., but without effect; used due diligence to locate the unknown heirs, devisees, and successors in interest of Eula B. Knight, and to ascertain any locations for them, but without effect; and that there may be other persons having an interest in the property whose names and addresses are unknown, and those claiming through the aforementioned parties, all such persons made defendants as "Parties Unknown."

It is ORDERED that this Order be published at least once a week for two successive weeks in Bridges, a newspaper of general circulation in Portsmouth, Virginia, and that the parties named herein appear at 10:00 a.m. **September 30, 2022**, in the Portsmouth Circuit Court Clerk's Office and

do what may be necessary to protect their respective interests.

Entered this 18 day of July 2022.

TESTE: Cynthia P. Morrison, Clerk

By CM alishalbroz

James J. Reid, Esq.
VSB No. 45796
DOLANREID, PLLC
12610 Patrick Henry Drive, Suite C
Newport News, Virginia 23602
Telephone: (757) 320-0255
Facsimile: (757) 687-0741
Email: jjreid@dolanreid.com
Counsel for the Plaintiff