

RESOLUTION NO.: 102 -2022
INTRODUCED BY: Mayor Thomas

**A RESOLUTION AUTHORIZING THE DISPOSAL OF FOUR VEHICLES
THAT ARE UNNEEDED, OBSOLETE AND UNFIT FOR CITY
PURPOSES.**

Whereas, the Director of Public Service has recommended the disposal and discarding of four (4) trucks once used by the Department of Public Service, all of which are unneeded, obsolete and unfit for municipal purposes;

Whereas, Section 721.15 of the Ohio Revised Code provides for the discarding or salvaging of such personal property not needed for municipal purposes where City Council determines that the property has no value;

NOW, THEREFORE, BE RESOLVED by the Council of the City of Richmond Heights, State of Ohio, that:

Section 1: This Council determines that the four (4) trucks listed below have no practical or reasonable value and that the Director of Public Service is authorized to dispose of and discard the following vehicles as being unneeded, obsolete and unfit for City purposes and that any proceeds from their disposal, if any, shall be remitted to the City's Department of Finance for proper disposition:

<u>MAKE</u>	<u>MODEL</u>	<u>VIN #</u>
2000	International 4700	VIN # 1HTSCABMSYH294839
2003	International 7400	VIN # 1HTWDAAR23J064446
2004	Sterling L7500	VIN # 2FZAATAK04AM20664
2003	Sterling Acterra	VIN# 2FZACGDC04AM44940

Section 2: It is found and determined that all formal actions of this Council concerning and relating to the adoption of this Resolution were adopted in an open meeting of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal action, were in meetings open to the public, in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

Section 3: This Resolution shall take effect and be in force from and after the earliest period allowed by law.

PASSED: August 23, 2022

APPROVED: August 23, 2022

ATTEST:

Betsy Traben
Betsy Traben
Clerk of Council

Kim A. Thomas, Mayor

Bobby Jordan
Bobby Jordan
President of Council