## IN THE COUNTY LEGISLATURE OF JACKSON COUNTY, MISSOURI

A RESOLUTION transferring \$22,349.00 within the 2022 American Rescue Plan Fund to pay the costs of necessary internet connections and computer hardware and software relating to the new Health Department Building to be provided by existing County term and supply vendors.

**RESOLUTION NO. 20895**, March 7, 2022

INTRODUCED BY Theresa Cass Galvin, County Legislator

WHEREAS, the Director of the Information Technology (IT) Department desires to use existing County term and supply vendors to install internet connections and provide computer hardware and software at the new Health Department Building; and,

WHEREAS, a transfer is necessary to place the funds necessary for these services in the proper spending accounts; now therefore,

BE IT RESOLVED by the County Legislature of Jackson County, Missouri, that the following transfer be and hereby is made within the 2022 American Rescue Plan Fund:

<u>DEPARTMENT/DIVISION</u> American Rescue Plan Fund ARPA Public Health	CHARACTER/DESCRIPTION	<u>FROM</u>	<u>TO</u>
050-7802	56790-		
	Other Contractual Services	\$22,349	
Information Technology		•	
050-1305	56431- Network Services		\$9,855
050-1305	56661- Software Purchases		\$4,092
050-1305	58173-		
	Computer Equipment/Terminal		\$8,402

Effective Date: This Resolution shall be effective immediately upon its passage by a majority of the Legislature.

## APPROVED AS TO FORM:

			4
Chief Depity County Cour	nselor	County Counselor	Course
Certificate of Passage			
I hereby certify tha 2022, was duly passed o Legislature. The votes the	n <u>March</u>	<u>2/</u> , 2022 by	o. 20895 of March 7, the Jackson County
Yeas		Nays	
Abstaining	0	Absent 2	
3:21-2022 Date		Mary Jo Spino, Cle	pour rk of Legislature
Funds sufficient for this tra	nsfer are available t	rom the source indic	ated below.
ACCOUNT NUMBER: ACCOUNT TITLE:	050 7802 5679 American Rescue I ARPA Public Healt Other Contractual	Plan Fund h	
NOT TO EXCEED:	\$22,349.00	Services	
3/3/2021 Date		Chief Administrativ	e Officer