ORDER: APPROVE DELETION OF FIXED ASSETS

Motion was made by David Rikard, duly seconded by Larry Gillespie, to approve deletion of fixed assets.

The vote on the motion was as follows:

Supervisor Brent Larson, absent Supervisor Larry Gillespie, voted yes Supervisor David Rikard, voted yes Supervisor Chad McLarty, absent Supervisor Mike Roberts, voted yes

After the vote, President Roberts, declared the motion carried, this the 16th day of August, 2021.

Mike Roberts, President Board of Supervisors

Sherry Wall, Chancery Clerk

LAFAYETTE COUNTY INVENTORY CONTROL REQUEST FOR REMOVAL OF ASSET FROM RECORDS

The following asset(s) are no longer useful to Lafayette County and have been designated as surplus or junk and are to be deposed of as indicated by each asset.

ASSET#	DESCRIPTION	INDICATE LOCATION OF DISPOSAL or WHO WILL POSSESS ASSET ONCE REMOVED FROM LAFAYETTE COUNTY.	IF SOLD INDICATE METHOD (SEE KEY AT BOTTOM)
220381	X2 Taser (#x300084F5)	sent back to Axon and replaced	

Methods of sale/removal provided for in §17-25-25:

- 1=Public Sale
- 2=Private Sale *Value cannot exceed \$1,000, requires completion of "Private Sale Determination" section (over)
- 3=Public Auction Indicate date/place of auction (Gov.deals)
- 4=Zero Value disposal, requires completion of "Zero Value Determination" section (over)
- 5=Transfer to Federal, State or Local Governing Authority, requires completion of "Transfer of Asset to Other Agency" section (over)

LAFAYETTE COUNTY CAPITAL ASSET DELETION FORM

Department: Circuit Clerk / Elections	
Description of item deleting (including brand na Express fall Tablet	ame):
Sticker Number: 102 705	
Serial Number: 260261015	
Reason for deletion: Replace by 102832	Tablet
Signature of Department Head	8/9/2021 Date
County Administrator	Date
For Inventory Clerk Only Retirement has been approved on the Board Minutes: Retirement has been entered on Ledger: Inventory Number: Minute Book Number & Page;	
If Asset Sold, Traded, or Junked Sold/Traded To: Amount Received: Receipt Number:	
Junked-Received by:	