



Rowan Arts Council
Salisbury, NC

Be an original.

ROWAN ARTS COUNCIL

204 E Innes Street, Ste. 280, Salisbury, NC 28144

800-332-2343 • 704-638-3100 • FAX 704-642-2011

Name: Rowan Arts Council Board

Date of Meeting: June 22, 2021

Board Chair: Davis Cooke

Date of Next Meeting: TBA

ZOOM Meeting

Board Members Attending: Davis Cooke, Robert Jones, Mollie Ruf, Emily Perry, Anne Scott Clement, Edward Norvell, Keyth Kahrs, Dan Mikelson, Hunter Safrit

Staff: Lesley Pullium

Davis Cooke called the meeting to order at 6:01 PM.

Summer ACD Grants Funding Recommendations

The recommendations for allocation of the summer ACD grant funds were as follows:

Piedmont Players	\$ 6,212.50	--\$8,712.50**
Project Cover	\$ 650.00*	
Rowan Helping Ministries	\$ 1,075.00	
Salisbury Public Art	\$ 6212.50*	--\$8712,50**
Town of East Spencer	\$ 8,250.00*	
Triple Threat Dance Studio	\$ 2,600.00	
Total	\$ 25,000.00	--\$30,000.00**

*Multi-cultural funding

** Final Motion

The panel recommendations come to the Board as a motion and a second.

Motion: Edward Norvell made the motion to accept the recommendation of the panel with the addition of \$2500 to both Salisbury Public Art and Piedmont Players bringing the total allocated to \$30,000.

Second: Anne Scott Clement

Motion: Approved

Consideration of the 2020 ACD Grant Applications

ACD funds remaining from the fall 2019 were \$7,500 and spring 2020 were \$7,200. Total funds available for allocation in this last cycle of 2020 were \$14,700.

The RAC Board recommendations for allocations were as follows:

Clyde #2 Alley Art	\$2000
Center for Faith & the Arts	\$1700
Dixonville Memorial	\$5250
DSI Design Committee	\$2000
Historic Salisbury Foundation	\$1250
Megan Wyatt/Jesse Carson	\$2500

Total \$14,700

Motion: Anne Scott Clement made the motion for approval of the ACD grant allocations.

Second: Robert Jones

Motion: Motion Approved

With no other business items to address, the RAC Board meeting adjourned at 7:30 PM.

Respectfully submitted by:

Lesley Pullium, Rowan County Tourism