

Virginia Commonwealth University University Purchasing Contract Summary Sheet

Commodity:	Network Cabling Services	Contract Number:	C0002723			
Vendor:	Bazon-Cox and Associates Inc	Period / Renewals:	12/01/2023 – 11/30/2024 4 One-year renewal options			
Address:	1244 Executive Blvd Bldg B	# of Vendors:	6			
	Chesapeake, VA, 23320-2881	Payment Terms:	Net30			
Contact:	Rick Skinner	Accepts Purchasing Card: yes				
Phone:	(757) 410-2128	Fax: (757) 41	0-2650			
E-Mail:	r.skinner@bazoncox.com	Website: <u>https://b</u>	azoncox.com/			
Contract Pricing Contract Document (Excluding Proprietary Information) Contract Modifications						

Procurement Process: RFP

Contract Summary: Virginia Commonwealth University issued a solicitation for qualified vendors to provide network cabling services to supplement the efforts of in-house staff with outside contractors. For projects valued at less than the VCU Departmental purchasing delegated authority (currently \$10,000), individual Cat 6e+UTP cable projects will be assigned to Contractors during the agreement term utilizing a rotational matrix. Contractors will be assigned individual projects by proceeding in alphabetical order.

Projects valued at greater than the VCU Departmental purchasing delegated authority (currently \$10,000), will be awarded as the result of a competitive bid process among the Contractors participating in the Term Agreement. Projects will be awarded to the lowest responsive and responsible bidder.

Cooperative Language: It is the intent of this solicitation and resulting contract(s) to allow for cooperative procurement. Accordingly, any public body, public or private health or educational institution or lead-issuing institution's affiliated foundations may access any resulting contract(s) if authorized by the Contractor.

Note: Please reference the contract number on purchase requisitions, purchase orders, and when contacting the vendor.

VCU RFP #	Contract Type:	SWaM Class	Report SWaM	eVA	Category
155862711	RFP	S	Yes	Yes	Information Technology