BID OPENING NOVEMBER 19, 2019

3. CUSTODIAL SERVICES FOR THE SEDGWICK COUNTY FLEET MAINTENANCE, RADIO SHOP, AND REGIONAL FORENSIC SCIENCE CENTER -- FACILITIES MAINTENANCE <u>FUNDING - FACILITIES MAINTENANCE</u>

(Request sent to 122 vendors)

RFP #19-0083

KIT #19-0085			
	Able Janitorial, Inc.	Harris' Dream Clean, LLC	MIT Cleaning & Restoration, Inc.
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Thrash, Inc. dba TFM Services	4 State Maintenance Supply	Allcon Construction, LLC
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Aztec	Clifton Cleaning, Co.	Cutting Edge Resources, Inc.
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	D & D Roland Enterprises, LLC dba Steamatic of Wichita, KS	Digital Dolphin	GG's Office Cleaning
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Jani-King of	P & E Building	Ramco Building
	Wichita	Services, LLC	Maintenance
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Servpro of Northeast Wichita	SourceOne Management Services, Inc.	Wichita Maid Service
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Lafe T. Williams & Associates, Inc. dba Williams Janitorial Supply	HHM Facility Maintenance, LLC	Amazing Touch Cleaning
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	Received
	Solid Rock Companies dba Solid Rock Facility Solutions	Wilson Building Maintenance	
Custodial Services for the Sedgwick County Fleet Maintenance, Radio Shop, and Regional Forensic Science Center	Received	Received	