

## Legislation Details (With Text)

File #:	2018-188	Version: 1	Name:		
Туре:	Consent Agence	la	Status:	Passed	
File created:	3/21/2018		In control:	Board of Commissioners	
On agenda:	4/5/2018		Final action:	4/5/2018	
Title:	CONTRACT RENEWAL WITH SOUTHDATA INC.				
Sponsors:					
Indexes:					
Code sections:					
Attachments:	1. Contract Document SoutnData 3-21-18				
Date	Ver. Action By		Actio	n	Result

# <u>TITLE</u> CONTRACT RENEWAL WITH SOUTHDATA INC. <u>SPONSOR</u>

Ben Chavis, Tax Department; Charlie Collicut, Elections Department; BJ Barnes, Sherriff's Department; and Harley Will, Finance Department (Susan Crotts, Purchasing)

#### **BACKGROUND**

South Data Inc. provides billing and services for four County departments. This contract is utilized for printing, inserting and mailing of various forms by the above-mentioned departments. The budgeted amounts for each department is as follows:

Board of Ele	ections:	\$	58,700
Tax:		\$2	200,000
Finance:		\$	15,000
Sherriff:		\$	3,000
	Total:	\$2	276,700

Forms covered under the original contract include:

- Valuation Notices
- Appeal Forms
- Real Property List Forms
- Patient Statements
- Health Insurance Claims Forms
- Jury Summons
- Account Receivable Statements
- Beverage License Renewal Letter

- Election Labels
- Discovery Notices
- Business Discovery Notices
- Business Listings
- Wildlife
- Elderly exemption applications
- Guilford County Board of Equalization and Review Brochure
- Guilford County Tax Department Property Tax Homestead Exclusion Brochure
- Listing Your Property Brochure

The three-year contract term began on January 15, 2015 and expired on January 14, 2018 and has two one-year renewal options. All of the parties are satisfied and wish to exercise the first renewal option for the fourth year of the contract.

## **<u>BUDGET IMPACT</u>** NO ADDITIONAL COUNTY FUNDS

### **REQUESTED ACTION**

Approve South Data Inc. contract renewal, in substantial form, in the amount of \$276,700 to be effective January 15, 2018 for a term of 1 year.