



UNIVERSITY OF  
**South Carolina**

Posting Date: June 19, 2019

**STATEMENT OF AWARD**

Award-One Response Received: In accordance with South Carolina Consolidated Procurement Code 11-35-1520(10) Award, "When only one response is received, the notice of intent to award and the delay of award may be waived."

Bidder's right to protest as listed in section 11-35-4210 in the South Carolina Consolidated Procurement Code applies to this award. Protest to be filed with:

Chief Procurement Officer  
Information Technology Management Office  
1201 Main Street Suit 601  
Columbia, SC 29201  
Email: [protest-itmo@itmo.sc.gov](mailto:protest-itmo@itmo.sc.gov)  
Fax: (803) 737-0639

**Solicitation Number:** USC-RFP-3406-LD

**Solicitation Issue Date:** February 12, 2019

**Bid Opening Date:** February 28, 2019

**Description:** Provide Compliance Tracking Software for USC Beaufort Campus Nursing Program

**Awarded To:** Castle Branch, Inc.  
1844 Sir Tyler Drive  
Wilmington, NC 28405

**Estimated Potential Value of Contract:** \$136,250.00

Package:

Nationwide Federal Criminal Search

Statewide Criminal Search

Flate Rate County Criminal Search

National Record Indicator with Sex Offender Index

Nationwide Healthcare Fraud and Abuse (FACIS I)

Social Security Number Trace

Residence History

**Package Amount per Check:**

**\$32.00 + state fees**

Urine Drug Screening:

10-Panel Urine Drug Screen with MRO Review

**Amount per Screening:**

**\$27.00**

**Evaluated Amounts:**

**Package:**

Flate Rate County Criminal Search

National Record Indicator with Sex Offender Index

Nationwide Healthcare Fraud and Abuse (FACIS I)

Social Security Number Trace

Residence History

**Package Amount per Check:**

**\$25.30 + \$3.90 + state fees**

**Evaluated Amounts:**

**Urine Drug Screening:**

12-Panel Urine Drug Screen with MRO Review

**Amount per Screening:**

**\$36.00**

**Initial Contract Term: 07/01/2019 through 06/30/2020**

**Maximum Contract Term: 07/01/2019 through 06/30/2024**



**Leann DeLoach**

**Procurement Manager**