

**RESOLUTION NO. 39-2015**

**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS,  
AWARDING BID TO STARKS CONSTRUCTION COMPANY FOR THE  
WASTEWATER FLOW DIVERSION MODIFICATIONS PROJECT**

**WHEREAS**, Effective June 19, 2013 the City of Abilene (Abilene) entered into a Sanitary Sewer Overflow Initiative Agreement (Agreement) with the Texas Commission on Environmental Quality for the purpose of reducing the number of sanitary sewer overflows from Abilene's sanitary sewer collection system; and

**WHEREAS**, the agreement provided a schedule for implementing certain provisions related to collection system management, maintenance, and infrastructure improvements, and the Wastewater Flow Diversion Modifications project (Project) will satisfy Provisions 3.a and 3.b of the Agreement stipulating the replacement of two existing flow diversion structures; and

**WHEREAS**, Sewer flow diversion structures allow the collection system operator to evaluate flow quantities in large interceptors and adjust diversion gates to direct those flows to the interceptor having the most available capacity; and

**WHEREAS**, Enprotec/Hibbs & Todd, Inc. was hired by Abilene to develop contract documents, to assist with the bidding process, and to provide general supervision and contract administration during construction; and

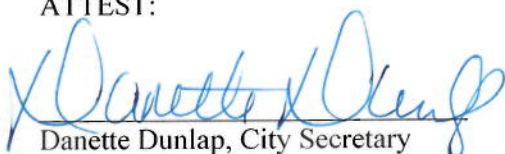
**WHEREAS**, Starks Construction Company (Starks) submitted the sole bid at a price totaling \$222,438, and the Engineer, after evaluating the bid submittal and investigating Starks, does recommend awarding the bid to the sole bidder; and

**NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF ABILENE, TEXAS:**

The City Manager is hereby authorized to execute a contract with Starks Construction Company for the Wastewater Flow Diversion Modifications Project in the amount of \$222,438.

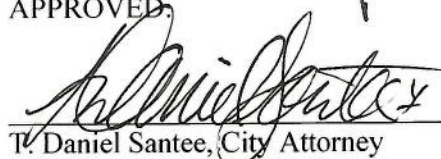
**ADOPTED this 25th day of June, 2015.**

ATTEST:

  
Danette Dunlap, City Secretary

  
Norman Archibald, Mayor

APPROVED:

  
T. Daniel Santee, City Attorney