REQUEST FOR PROPOSAL (RFP) ARCHEOLOGICAL SURVEY

For

THE CITY OF BALLINGER WATER SYSTEM IMPROVEMENTS

A. INTRODUCTION

JACOB | MARTIN, LLC. is requesting proposals from qualified archeologist to perform an archeological survey in and around the described project as attached for the proposed water system improvements that will be impacted by the proposed project. A map of the areas to be evaluated is included with this RFP. Please give estimated cost on the alternative sites separately.

ARCHEOLOGICAL SERVICES

The tasks to be performed will include:

1. An archeological survey of proposed project area, per request by Texas Historical Commission included in this RFP.

B. PROPOSAL

Proposal shall include proposed timeline for mobilization, field work and cost per each task required. Proposal shall also include at least five most recent references for archeological surveys.

C. SUBMISSION

Proposals for archeological services work must be received no later than **5:00 P.M. on July 6th. 2020**. Proposals shall be submitted to the following address or forwarded to the following email address:

Mailing Address: Attn: David Hudson

Jacob & Martin, LLC. 3465 Curry Lane Abilene, Texas 79606

(325)695-1070

Email Address: dhudson@jacobmartin.com

Project Description

The proposed Ballinger water line improvements will consists of an 16-inch PVC water line from the existing pump station (where connection will be made to the City of Abilene's raw water line) to the City of Ballinger water treatment plant. This line will run through private property from the pump station to FM 382 thence to various county roads to the city limits of Ballinger where it will follow city streets across town to the treatment plant. The rural portion of the route will be approximately 12.8 miles with additionally an approximately 1.2 miles in Ballinger city street rights of way. Also a 10 million gallon earthen reservoir is proposed for storage at the Ballinger WTP.

The proposed Abilene water line will consist of a 30" or 36" water line (a primary route that avoids residential areas and two alternatives are being considered, from 11.5 to 13 miles) from the Grimes WTP to the Hargesheimer WTP plus a pump station at or near the Grimes WTP and one at the Hargesheimer WTP.

The two new pipelines will connect to an existing pipeline that requires no additional work.



