2288

## STATE OF OKLAHOMA TULSA COUNTY

TULSA COUNTY

PURCHASING DEPARTMENT MICHAEL WILLIS

DATE:

JUNE 5, 2017

TO:

BOARD OF COUNTY COMMISSIONERS

FROM:

LINDA R. DORRELL

PURCHASING DIRECTOR

SUBJECT:

PROPOSAL ACCEPTANCE- RFQ FOR PROFESSIONAL ENGINEERING SERVICES

FOR THE CONSTRUCTION OF VISION 2025 TULSA ROADWAY AND BRIDGE

**PROJECTS** 

IT IS THE RECOMMENDATION OF THE TULSA COUNTY ENGINEERING DEPARTMENT AND THE TULSA COUNTY PURCHASING DEPARTMENT TO ACCEPT THE PROPOSAL FOR THE RFQ FOR FOR PROFESSIONAL ENGINEERING SERVICES FOR THE CONSTRUCTION OF VISION 2025 TULSA ROADWAY AND BRIDGE PROJECTS FROM THE FOLLOWING VENDORS:

## CRAFTON TULL- 121<sup>ST</sup> STREET SOUTH BETWEEN US HWY 75 AND ELWOOD AVENUE OLSSON ASSOCIATES- FOR THE HORSEPEN CREEK BRIDGE REPLACEMENT

THESE WERE THE BEST PROPOSALS RECEIVED RESPECTIVELY BASED ON EVALUATION CRITERIA GIVEN IN THE REQUEST FOR QUALIFICATIONS. THE ACCEPTANCE OF THIS PROPOSAL IS CONTINGENT UPON APPROVAL OF AN AGREEMENT.

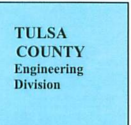
THIS RECOMMENDATION IS RESPECTFULLY SUBMITTED FOR YOUR APPROVAL.

LRD/tah

ORIGINAL: MICHAEL WILLIS, COUNTY CLERK, FOR THE JUNE 13, 2017 AGENDA.

COPIES:

COMMISSIONER JOHN M. SMALIGO COMMISSIONER KAREN KEITH COMMISSIONER RON PETERS JOHN FOTHERGILL, CHIEF DEPUTY VICKI ADAMS, CHIEF DEPUTY TOM RAINS, COUNTY ENGINEER





DATE:

June 2, 2017

TO:

Linda Dorrell, Purchasing Director

FROM:

Tom Rains, County Engineer

SUBJECT:

Consultant Selection for Vision Tulsa Project

This office has reviewed the responses to the RFQ for the two Vision Tulsa projects that were recently advertised. We ranked all statements based on the request, then interviewed the top three firms for each project. We have selected a firm for each project, and would request that the BOCC award the design of the projects, contingent upon successful contract negotiations, to the following firms for the specified project:

Crafton Tull - 121st Street South between US Hwy 75 and Elwood Avenue.

Olsson Associates - Horsepen Creek Bridge Replacement

Please let me know if you need additional information.

TR: bd