



AUSTIN COMMUNITY COLLEGE DISTRICT

**ADDENDUM NO. 1
REQUEST FOR QUALIFICATIONS FOR
LAND SURVEYING SERVICES**

RFQ NO 925-09041RW

1.0 Purpose of the Addendum

In accordance with ACC's Request for Qualifications (the "RFQ"), Addendum No. 1 addresses questions submitted in response to the RFQ. Except as specifically stated herein, this Addendum No. 1, which will be addressed to all interested parties, is not meant to relieve any proposer of their duty to respond fully and completely to any requirement of the RFQ.

2.0 Attachments to this Addendum:

RFQ Questions and Answers

Offerors shall acknowledge receipt of Addendum No. 1 by certifying below and returning this sheet with the RFQ package.

Company Name: _____

Signature of Authorized Representative: _____

Print Name and Title of Representative _____

Date: _____

Request for Qualifications (RFQ) 925-09041RW
Land Surveying Services

Questions and Answers

Q1. Is there an on-line listing of HUB's who are registered with ACC that we may utilize or can you send us such a list? Further, do you have any favored land surveying or CAD firms within that group?

A1. ACC uses the State of Texas Centralized Master Bid List (CMBL) and does not maintain a separate listing of registered HUB vendors. ACC has no favored land surveying or CAD firms.

See: <http://www.window.state.tx.us/procurement/prog/cmb1/>

Q2. I was seeking clarification on two items with regards to the RFQ for Land Surveying Services for Austin Community College RFQ 925-09041RW. 1) "The Original document must be clearly marked on the cover and throughout as the Original." Do we need to stamp each page Original or each section? Please define "throughout". 2) Section IV. E. Sustainability. Can you please define sustainability as it pertains to surveying?

A2. 1) Each page of the original response document to the solicitation is to be identified as the original. 2) Sustainability for land surveying in the context of this solicitation refers to the firm's efforts to reduce their environmental impact by policy and practice. Such as: use of hybrid vehicles where possible, recycling, use of rechargeable nickel-cadmium batteries versus alkaline, etc.