ADDENDUM NO. 1
JUNE 4, 2019

Solicitation Title: South-Central Tree Planting Project

Solicitation No.: ITQ 59-18-19 Due Date: WEDNESDAY, JUNE 12, 2019
BY NO LATER THAN 3:30 PM

Attention all potential bidders:

☑ MUST Addendum: Read carefully and follow all instructions. Information included in this Addendum will have a material impact on the submittal for this solicitation. All “MUST” addenda are considered a matter of responsiveness. “MUST” addenda must be acknowledged on Form “A-5. Failure of a Submitter to acknowledge the addenda may be cause for rejection of the bid.

To all prospective bidders, please note the following changes and clarifications:

1. Section 3a, “Trees”, is revised as follows:
   a) Trees: Shall be free of scars, lesions, un-uniformed rings, receding trunk around root initiation zone, penciling, etc. All plant material shall be Florida #1 or better, as provided in the most current edition of the “Florida Grades and Standards for Nursery Plants” linked below:


2. Section 5, “Planting Locations” is revised as follows:

   See Attachment “A” of this ITQ for a map of proposed locations for tree placement.

   When installed in roadways, trees shall have a maximum average spacing of 60’ 35’ on center, and be placed within 7’ of the edge of the roadway pavement and/or where present, within 7’ of the sidewalk. Trees planted under overhead power lines shall have a maximum average spacing of 25’.

   Contractor must ensure that trees are installed in a way that complies with site triangle regulations, and are not planted within no planting zones.

Request for Information Questions/Clarification:

Q.1 “You list Limber Caper to be supplied with dimensions of 12’ high. This type of caper is a low growing shrub and is not available in these dimensions. Could the substitute perhaps be Jamaica Caper?”
A.1 Yes, the Jamaica Caper may be used as a substitute for the Limber Caper. Please clearly indicate in your submittal if pricing is being provided for the Jamaica Caper.

For any other questions, clarification can be found in the specifications. All other terms, conditions and specifications remain unchanged for this solicitation.

END OF ADDENDUM