



City of Austin

PUBLIC WORKS DEPARTMENT

Project Management Division

505 Barton Springs Road, Suite 900, Austin, TX 78704

Date: December 16, 2015
PROJECT: SPICEWOOD SPRINGS PUMP STATION UTILITY IMPROVEMENTS
CIP ID: 2006.014
IFB#: CLMC 539

SUBJECT: Answers to Bidders Questions as of the date of this letter, per 00100-IFB Article 1.(3)(C)

The following are answers to Bidders received on the above project. These answers do not modify the Contract. Any modifications to the Contract will be through Addenda

Q-1: Specification Section 11312, Part 1.05C. calls for testing of rate-of-flow controller. Will there be any testing required?

A-1: See Addendum #2

Q-2: Specification Section 11312, Part 2.01B states..."Flow meter/Venturi meter assemblies shall consist of a flanged flow measuring Venturi, and a flanged butterfly valve to be assembled by the manufacturer prior to delivery. Are there any butterfly valves required to be provided with the Venturi flowmeter?"

A-2: See Addendum #2

Q-3: Specification Section 11312, Part 2.01D states that the Flow meters/Venturi meters incorporate at least two vena contracta sections of angular converging design or continuous radius between the inlet and throat sections of the meter calling for Venturi... This statement describes a proprietary hydraulic shape. Is this a requirement of the project?

A-3: See Addendum #2