ADDENDUM #1

REQUEST FOR PROPOSALS FOR THE INSTALLATION AND MAINTENANCE OF A SECURITY SYSTEM

Exhibit A – ADDENDUM TO SPECIFICATIONS

The following are changes and clarifications to the original specifications distributed with the Request For Proposal for a new camera system at the Water Treatment Facility of Brushy Creek Municipal Utility District. These changes are being made after discussions with staff and in answer to questions and comments during the Facility walk-through on May 31, 2017.

Any further questions you may have should be directed to Nora Dinsmore at n.dinsmore@bcmud.org.

Changes and clarifications. Unless otherwise noted, all original specifications, dates, and requirements are still in effect.

• Current Camera System

- o 15 new cameras in total are needed to maintain current coverage at the Water Treatment Facility, fifteen (15) cameras to replace existing. A total of two (2) new cameras have been identified, see item below.
- Current cameras are analog. 110v electricity is located on each pole and are connected to the Control Room by coax cabling. The District will accept alternates for a digital HD system and/or a digital HD wireless system. All alternates should be submitted separately from the original proposal based on the RFP.
- Recording should be triggered by *MOTION*, however, the DVR should have a storage capacity for at least fourteen (14) days of recording on a continual basis.
- Workstation for the camera system will be provided by the District. Proposer should specify in the proposal any workstation specifications needed, e.g. Windows version, processor type/speed, RAM, etc.
- The two cameras that record at the front and back gate, one at each, should be able to read license plates of vehicles entering and leaving the premises. A separate license reader camera may be listed as an alternate as a replacement of the existing camera. If needed, the license reading cameras may be lowered on the pole to obtain the optimum angle.
- o Monitor for the control Room should be 32" flat screen. Additional sizing options should be listed as an alternate.

• New camera locations

- A new security camera will be located at the corner next to the main door of the Water Treatment Facility. There is an unimpeded path above the outside covering ceiling to the control room for cabling purposes. This camera should be able to capture any pedestrian traffic coming
- O A new camera and gate opening system for the front gate (only) may be proposed as an alternate. This system should allow Facility personnel to see the driver of a vehicle when the call button is pushed. This camera may replace the camera on pole #5 which faces the main building (current camera view blocked by large trees). See Google Map enclosed

Other:

- Please see attached UPDATED Google Earth image depicting locations of five (5) light poles with three cameras currently mounted on each.
- See list for approximate distances from each light pole to WTF Control Room where the DVR and network rack is located.