



## REQUEST FOR PROPOSAL (RFP)

Maryville School Lift Station #16

### ADDENDUM #1

Release date: August 24, 2020

1. Regarding the Geotechnical Site Report, do we need to include our geotechnical sub consultant in our submittal or does the City of Georgetown already contract with one?

**Yes. The City of Georgetown will not contract with a geotechnical consultant.**

2. Can the submittal include a cover and table of contents and not be counted towards the 5-page limit? And to confirm it is a 5-page limit??

**Cover and table of contents pages will not be counted as part of the 5-page limit.**

3. An overall map of the collection system upstream and downstream of the Maryville Lift Station #16 at least to the river.

**See Attachment 1.**

4. Plat showing how LS#16 is situated on 100' x 150' site and access easement to site

**See Attachment 2.**

5. Pumping rate of Bayview Lift Station (LS) and size & length of discharge fm.

**The pumping rate from Maryville Lift Station to Bayview Lift Station is 550 GPM.**

**The pumping rate from Bayview Lift Station to City Hall Lift Station is 1550 GPM.**

**Force Main size is 12 inches.**

**FM length from Maryville School LS to Bayview LS is approximately 5,955 feet.**

6. Do you want a recordable easement plat or recordable plat for purchase of the parcel?

**No. Parcel will not be purchased since the lift station is situated on a 100' x 150' easement granted by the Georgetown County School Board (GCSB). In addition, there is 10-foot Right of Way from Asbury Street to the LS #16 site.**