

- 1.) Please confirm trench backfill with flowfill is the City's expectation/requirement in the alley and City street.
 - 1a) That information can be found in the City Construction Standards found on the Cities web site. (Under the public works tab)
- 2.) The trees along the alley appear to impede the installation of the sewer line without damaging the trees. Should the contractor provide pricing to trim the trees?
 - 2a) The trees belong to the City if they need to be removed that will be allowed at the contractor's expense.
- 3.) Will the City please provide the geotechnical engineering study for this project prepared by Mountain Engineering and Testing Date 7/25/2019.
 - 3a) We can have this information provided to you. Reynolds Engineering is the Engineer for the project and provide them as needed.
- 4.) Is the fence around the generator to be anchored to the generator pad or to be installed with concrete set post around the perimeter of the pad?
 - 4a) Posts will be embedded in concrete on the outside of the generator pad.
- 5.) What PSI concrete are we to use for the Generator pad, valve vault and wet well?
 - 5a) That information we all so need to be addressed by Reynolds Engineering, we anticipate 4000psi
- 6.) Is there an electrical cable SCH that can be provided to us?
 - 6a) The City will try and get that information from Falcon environmental, you are welcome to contact Falcon directly to discuss details.
- 7.) Will the City please provide the attendance list from the pre-bid meeting?
 - 7a) The attendance sign in list will be provided.
- 8.) Will City permit fees be waived for the project?
 - 8a) Yes.
- 9.) Please confirm all equipment for the Precision System Passive Odor Control System is to be supplied through the City by Falcon Environmental.
 - 9a) That equipment will be provided by the City through Falcon Environmental.
- 10.) What is the City's expectation for protection of the existing brick building when removing the existing pump vault and existing wet well? The build foundation appears to be 8' from the existing wet well and bottom of the wet well is approximately 16'-5" from grade. Sluffing from unstable soil could undermine the foundation of the existing building.
 - 10a) All reasonable measures need to be taken to protect the building. It can be addressed in a more in depth way as the removal of the old lift station is being done.
- 11.) How thick is the asphalt on Second Street?
 - 11a) Four to six inches.
- 12.) Will by-pass of the manhole be required during tie-ins?

12A) Depending on how long of a time frame we are looking at. If you feel you will need all day to complete the tie-in then yes bypass pumping will need to be done, if only for a few hours you can plug off the downstream manhole for that amount of time.

13) What is the voltage to the existing/new system .

13a) The voltage has been checked and it is 240V

14) Will the generator along with the equipment package be supplied by the City?

14a) Yes, all electrical equipment will be supplied by the City through Falcon