

February 19, 2021 REF: 2021.15

Via Email: lwid777@yahoo.com

Mr. Jack Boyer Environmental Utilities, LLC. PO Box 7 Placida, FL 33946

RE: ENGINEERING RESEARCH AND ASSISTANCE FOR ONSYTE DISPOSAL SYSTEM

Dear Mr. Boyer:

Giffels-Webster Engineers (GWE) can provide a conceptual level investigation into a relatively new on-site wastewater disposal system called OnSyte Performance.

We plan on reviewing the vendors literature, having some discussion with FDEP as well as reviewing existing areas where it has been installed. Then provide an abbreviated memorandum offering the results of our research and initial opinions, outlining potential "pros and cons" of this system as compared to a central sewer collection system.

COMPENSATION

Since this scope is variable, we will proceed based on our standard hourly rates. Any support you or your staff offer will help reduce your total cost. At this time, we suggest an allowance of perhaps \$7500 to draw against understanding the total fee may be more or less than this estimate.

After you have had the opportunity to review this proposal, please do not hesitate to contact us should you have any questions or need additional information. If this proposal is acceptable, kindly sign and return one copy of this proposal to our office, which will act as our authorization to proceed with the work as outlined above.

PREPARED BY:
GIFFELS-WEBSTER ENGINEERS, INC.

ACCEPTED BY:

NEW COMMENTAL UTILITIES, LLC

11 1116

2/19/2021

Client

ZU)

Jonathan Cole, P.E.

(Date)

Typed or Printed Name and Title of Signor

JHC/lmb Attachment

President

Risk Allocation: In recognition of the relative risks, rewards, and benefits of the project to both the Client and Engineer, the risks have been allocated such that the Client agrees that, to the fullest extent permitted by law, the Engineer's total liability to the Client for any and all injuries, claims, losses, expenses, damages, etc. arising out of this agreement from any cause or causes, shall not exceed the total fee paid to Engineer, such causes include, but are not limited to, Engineer's negligence, errors, omissions, liability, breach of contract, or breach of warranty.