



August 26, 2019

Mr. Colin Bishop
ANUA
PO Box 651
New Carney, TX 77357

Re: Engineer's Certification Statement
Anua TL-3 – Puraflo Peat Fiber Biofilter

Dear Mr. Bishop,

The Puraflo Peat Fiber Biofilter, aerobic treatment unit, was tested in Virginia from 1997 through 1999 in accordance with protocols established by the Virginia Department of Health and deemed compliant with GMP 2016-03. Nineteen valid test sets were obtained. Anua received a variance from Virginia's State Health Commissioner to include a 20th data set from a Minnesota test site.

The raw data sets used for analysis and the data analysis spreadsheet may be downloaded from: <https://obsidiancloud.egnyte.com/fl/9kgEPs2jSQ>. The data analysis was performed in accordance with GMP 2016-03. Based on the analysis, the average untransformed BOD was 6.1 and the average untransformed TSS was 7.9.

Therefore, in my professional opinion, that Anua's Puraflo Peat Fiber Biofilter is capable of consistently producing "end of pipe" effluent meeting TL-3 treatment criteria.

Feel free to contact me with any questions.

Sincerely,

Joel S. Pinnix, PE