

STATE OF TENNESSEE **DEPARTMENT OF ENVIRONMENT AND CONSERVATION**

Division of Water Resources William Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor

December 10, 2021

FujiClean USA Attn: Mr. Scott Samuelson 41-2 Greenwood Road Brunswick, Maine, 04011

RE: FujiClean CE and CEN series ATS combined with American Manufacturing Company's Perc-Rite Pre-engineered Subsurface Drip Disposal (SDD) System Approval

Dear Mr. Samuelson:

The Division of Water Resources (DWR) Land Based Systems' (LBS) Central Office has reviewed the information you presented regarding FujiClean CE and CEN series ATS combined with American Manufacturing Company's Perc-Rite Pre-engineered SDD systems. Based on American Manufacturing Company's, Installation and Maintenance Manual and the associated Addendum for Tennessee, DWR-LBS considers FujiClean and American Manufacturing Company's Perc-Rite Pre-engineered SDD systems to be in compliance with Section 0400-48-01-.15(6) of the Regulations To Govern Subsurface Sewage Disposal Systems.

This approval is limited to those site conditions and equipment configurations listed in American Manufacturing Company's Design, Installation and Maintenance Manual and the associated Addendum for Tennessee. Any specific site layout and design using one of FujiClean and Perc-Rite Pre-engineered SDD systems is subject to the requirements listed in 0400-48-01-.15(6). Any design prepared by a FujiClean authorized system designer must show a site-specific layout of the proposed system and all associated calculations for review.

Mr. Scott Samuelson December 10, 2021 Pg. 2

This approval only allows the use of American Manufacturing Company's Perc-Rite Preengineered SDD systems in conjunction with FujiClean's CE and CEN series advanced treatment systems.

If you have any questions regarding this matter, I can be reached at (615) 898-6504.

Sincerely,

Fali Kapadia, Consultant II

Division of Water Resources Land Based Systems Unit

Fleming Training Center

2022 Blanton Drive

Murfreesboro, TN 37129