## BEFORE THE TENNESSEE PUBLIC UTILITY COMMISSION

## NASHVILLE, TENNESSEE

October 13, 2023

IN RE:

PETITION OF AQUA GREEN UTILITY INC. CERTIFICATE OF

**CONVENIENCE AND NECESSTIY** 

**DOCKET NO: 21-00084** 

Petition of Aqua Green Utility Inc. Certificate of Convenience and Necessity

Aqua Green Utility Inc. would like to add to it petition for the Williamson County Recreation Center, as an update.

Plant construction is complete.

Respectfully Submitted,

Dart Kendall

Aqua Green Utility Inc.

FES Consulting, LLC 1031 Robin Lane Cookeville, TN 38501

October 2, 2023

Williamson County Planning Department 1320 West Main Street Suite 400 Franklin, TN 37064

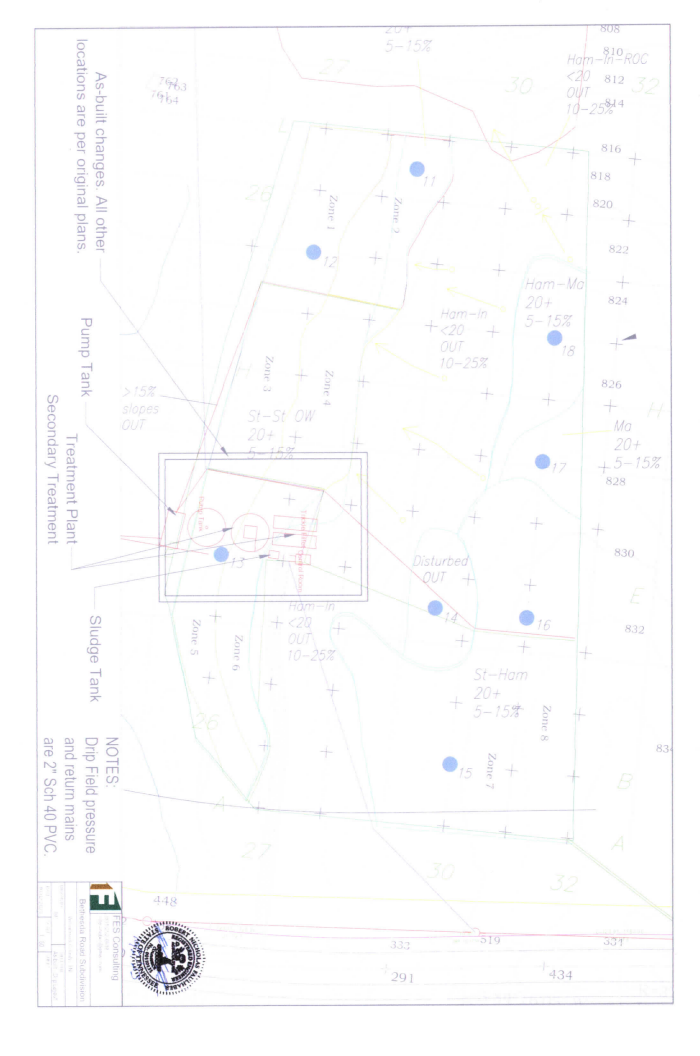
RE: Bethesda Road Subdivision

To Whom it May Concern:

The decentralized wastewater treatment plant constructed for the Bethesda Road subdivision, by Aqua Green Utility, appears to have been constructed according to the design plans and specifications. The only changes from the design plans were the orientation and approximate location of the secondary treatment components as indicated on the as-built plans. The plant has been approved by the Tennessee Department of Environment and Conservation (TDEC) Department of Water Resources.

Sincerely,

Bob Faulhaber, PE rnfaulhaber@gmail.com



## STATE OF TENNESSEE **DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES**

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

September 20, 2023 Mr. Dart Kendall Bethesda Road Subdivision e-copy: dart@aquagreenutility.com 3350 Galts Road Acworth, GA 30102

Subject:

Construction Inspection for the Bethesda Road Subdivision

Aqua Green Utility Inc.

Wastewater Project Number: SOP-20016

County: Williamson

Dear Kendall,

On Tuesday, September 19, 2023, the Division of Water Resources conducted a post construction inspection of the above referenced site. It was determined that the system appears to have been installed in accordance with the plans and specification submitted to the Division.

The project consists of recirculating fixed film trickle filter, UV disinfection and drip dispersal. The system is intended to service a subdivision with a design flow of .0331 MGD.

Fencing was installed and signs were posted according to the regulations.

A copy of the plans showing the exact location of the treatment system, tanks, control building, drip zones, and any additional appurtenances relative to the wastewater treatment system as installed were on site, per the permit requirements. It is recommended that a hard copy of the plans be kept onsite.

If we may be of any assistance, please feel free to contact Mr. Bryan Pope EC at (931) 224-3098 or by Email at bryan.pope@tn.gov. Sincerely,

Bryan Pope

Land-Based Systems Unit cc: Land-Based System

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