DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

North Carolina Residential Wastewater Treatment System Approval

Issued To: Clearstream Wastewater Systems, Inc

PO Box 7568

Beaumont, TX 77726-7568

Contact Name: Richard Corey

409-755-1500

For: Clearstream N Models, NC Models, 600-NU, Models, and 600-NC3T Models

Date: January 18, 2001

May 16, 2006 600-NU and 600-NC3T Models

December 31, 2024 Updated for 15A NCAC 18E and renewed for 2025

I. Approved Models

Residential wastewater treatment systems shall be manufactured as per the approved drawings, specifications and testing results, and in concurrence with 15A NCAC 18E Section .1500.

Approved models, corresponding daily design flow rates, and approved RWTS numbers are as follows:

N Models

Model Number	Approved Daily Design Flow Rate	RWTS Number
500-N	500 gpd	RWTS-14
600-N	600 gpd	RWTS-15
750-N	750 gpd	RWTS-16
1000-N	1,000 gpd	RWTS-17
1500-N	1,500 gpd	RWTS-18

NC Models

Model Number	Approved Daily Design Flow Rate	<u>RWTS Number</u>
500-NC	500 gpd	RWTS-19
600-NC	600 gpd	RWTS-20
750-NC	750 gpd	RWTS-21
1000-NC	1,000 gpd	RWTS-22
1500-NC	1,500 gpd	RWTS-23

Northeastern Ready Mix is approved to manufacture the concrete tanks for the above approved models under the following approval numbers:

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Model Number Approval Number

500-NC NRM/CWS RWTS-19 500 600-NC NRM/CWS RWTS-20 600

NU Models

Model NumberApproved Daily Design Flow RateRWTS Number600-NU600 gpdRWTS-44

NC3T Models

Model NumberApproved Daily Design Flow RateRWTS Number600-NC3T600 gpdRWTS-45

II. Approved Settling Tanks

The approved settling tanks for each of the model numbers are as specified below:

Model Number Approved Settling Tank 500-N and 500-NC models Separate state approved 250 gallon septic tank 600-N and 600-NC models Separate state approved 300 gallon septic tank 750-N and 750-NC models Separate state approved 375 gallon septic tank 1000-N and 1000-NC models Separate state approved 500 gallon septic tank 1500-N and 1500-NC models Separate state approved 750 gallon septic tank 600-NU model Integral part of tank, minimum capacity of 300 gallons as per approved plans 600-NC3T model Integral part of tank, minimum capacity of 400

gallons as per approved plans

III. Influent and Effluent Sampling

Influent samples shall be taken the outlet tee of the trash tank that is integral to the Clearstream unit or from the outlet end of the septic tank preceding the Clearstream unit.

Effluent samples shall be taken from the dosing tank for systems with a final pump tank. For systems with gravity fall to the soil absorption system, the effluent sample shall be taken from a sampling port located between the treatment unit and the soil absorption system.

Effluent samples shall be tested for CBOD and TSS.

Systems shall be sampled annually for design flows less than 1,500 gallons per day.

All sampling shall be done in accordance with Rule 15A NCAC 18E .1302.

IV. Flow Monitoring

Flow monitoring shall include a determination of the 7-day and 30-day flow for the corresponding time period preceding each ORC inspection/sample collection. The Clearstream control panel with the

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RMS308C autodialer shall take the flow readings for all Clearstream models. The readings are stored in the master unit in the control panel for 15 days and then sent to the main server for storage.

V. Operation, maintenance and monitoring requirements

The operator must be a licensed subsurface operator.

For all systems, Clearstream Wastewater Systems, Inc shall provide for the ongoing operation and maintenance of their systems. Clearstream Wastewater Systems, Inc shall make available to the owner an operation and maintenance contract that meets the requirements of 15A NCAC 18E .1303(b). The contract shall be renewable, and the contract term shall be for a minimum of one year.

The operator must either work for Clearstream Wastewater Systems, Inc, be an authorized representative of Clearstream Wastewater Systems, Inc, or be authorized in writing by Clearstream Wastewater Systems, Inc or their authorized representative to operate the system.

The State may modify, suspend, or revoke the approval of a system as follows:

- a. The system approval shall be modified as necessary to comply with subsequent changes in the laws or rules which affect their approval.
- b. The approval of a system may be modified, suspended, or revoked upon a finding that:
 - 1. the system or component fails to perform in compliance with performance standards established for the system; or
 - 2. the system, component, or the system applicant fails to comply with wastewater system laws, rules, or conditions of the approval.