February 2, 2022

Infiltrator Water Technologies
Jonathan Kaiser (Project Engineer)
4 Business Park Road, P.O. Box 7687
Old Saybrook, CT 06475

RE: Infiltrator CM-1060 Tank Approval

Dear Mr. Kaiser:

The Technical Standards for Subsurface Sewage Disposal Systems (Technical Standards) stipulates that this Department must approve non-concrete septic tanks and pump chambers. This Department has reviewed the technical documentation and specifications submitted for the Infiltrator CM-1060 thermoplastic tank with an effective working capacity of 1,071 gallons. The information submitted documents that the tank meets the requirements in the Technical Standards for non-concrete tanks. Therefore, this Department hereby APPROVES the Infiltrator CM-1060 for use as either a septic tank or a pump chamber. It is noted that the two-piece tank shall only be assembled by Infiltrator or an organization trained and certified by Infiltrator in the proper methods of assembly.

The Technical Standards stipulates that non-concrete septic tanks must be installed in strict adherence with the manufacturer’s installation instructions, and that proper bedding, backfill and compaction must be confirmed with each tank installation. All non-concrete tanks distributed in Connecticut must include installation instructions, and each approved tank manufacturer is responsible for ensuring that this Department is provided with up-to-date installation instructions, tank specifications, and supporting documentation. Any product modifications require prior approval from this Department.

A copy of this letter will be provided to all local health departments in Connecticut, and to our Code Advisory Committee which includes representation from sewage system installer and designer associations. This letter will be posted on our program’s website and may be reproduced as a means of notifying distributors of this Department’s approval. As with all product approvals, this letter should not be considered as an endorsement of the product.

Sincerely,

Sean Merrigan, SE3
Environmental Engineering Program

Cc: Local health departments, Code Advisory Committee