



**ENGINEERS
SURVEYORS
ENVIRONMENTAL
GIS MAPPING**

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Sewage Enforcement Report: Milford Borough

01/2023-02/02/2023

Family Promise: 203 East Harford Street, Milford, PA

On 12-9-2022 I conducted a soil probe on the property. The next step will be to conduct a percolation test, which I will observe. On this day I received the Onlot System Application and a fee check which I gave to Francesca the same day. The perc test has yet to be conducted.

Strub & Manion: 205 W. Catherine Street, Milford, PA

This project is to install a new septic system for a home that is being renovated. I have issued the permit approving the soils and approved the design plans. The installation date has not been set, but I will inspect the installation prior to it being covered.

Doreen Lattanzio: 107 E. George Street Milford, PA

Nothing new has occurred on this project. The soil probe and perc tests are suitable for a system to be installed. I have not received a design for review. This project will resume in the spring of 2023.

Barboni: 205 3rd Street, Milford, PA

The soil tests were suitable, the design approved, and the system has been installed and inspected. Project complete.

Mulder: 114 E. George Street, Milford, PA

The steel tank was replaced. I inspected the installation and approved it to be covered.

New Projects:

Angradi: 216 W. Sarah Street

Application for Onlot sewage system was received. A soil probe was conducted 1-18-2023. The perc test will be conducted when weather permits.

Barboni: 300 Harford Street, Milford, PA

No Onlot System Application was received, but a soil probe was trying to be scheduled. This address is a residential building connected to an 800 gallon cess pool to a new septic system. Historically the building contained an upstairs apartment, and the bottom floor was a Bed & Breakfast. That is the information given to me. The homeowner wanted to reconstitute the bottom floor into a restaurant and put it onto the new septic system, while leaving the upstairs apartment connected to the cess pool "until it failed". The estimated flows from the restaurant were told to me, only verbally, to be about 780 gallons per day. This would not include the upstairs apartment.

This project constitutes a change of use and would be required to utilize a new sewage system. It is also unacceptable to leave part of a building on an unregulated system. Since the estimated flows with the apartment will exceed 800 gallons per day and will be a commercial/multi-family dwelling, this will require DEP Planning and no activity can proceed without DEP input.

Respectfully,

A handwritten signature in black ink that reads "Abigail McCrea". The signature is written in a cursive style with a large initial "A" and a long, sweeping underline.

Abby McCrea
M.S, SEO