

**Bureau of Environmental Health**  
 8930 Stanford Boulevard, Columbia, MD 21045  
 Main: 410-313-2640 | Fax: 410-313-2648  
 TDD 410-313-2323 | Toll Free 1-866-313-6300  
[www.hchealth.org](http://www.hchealth.org)  
 Facebook: [www.facebook.com/hocohealth](https://www.facebook.com/hocohealth)

Maura J. Rossman, M.D., Health Officer

RECEIPT DATE: 10/17/2023    **ONSITE SEWAGE DISPOSAL SYSTEM**    P 575040  
 APPROVAL DATE: 11/14/23    **PERMIT: REPAIR**    A \_\_\_\_\_  
 PROPERTY ADDRESS: 13400 Frederick Road  
 SUBDIVISION: N/a    LOT: n/a    TAX ID: \_\_\_\_\_  
 CONTRACTOR: Fogle's    EMAIL: Jeff@foglesinc.com  
 CONTRACTOR ADDRESS: 580 Obrecht Road, Sykesville 21784    PHONE: 410-795-5670

PROPERTY OWNER: Clear View Farm LLC    EMAIL: n/a  
 OWNER ADDRESS: 13370 Rt. 144, W. Friendship MD 21794    PHONE: \_\_\_\_\_  
 SEPTIC TANK SIZE: 1500g    PUMP SIZE: n/a    PUMP TANK CAPACITY: n/a

DISTRIBUTION SYSTEM:     GRAVITY     LPD    BEDROOMS: 2    APPLICATION RATE: 1.2

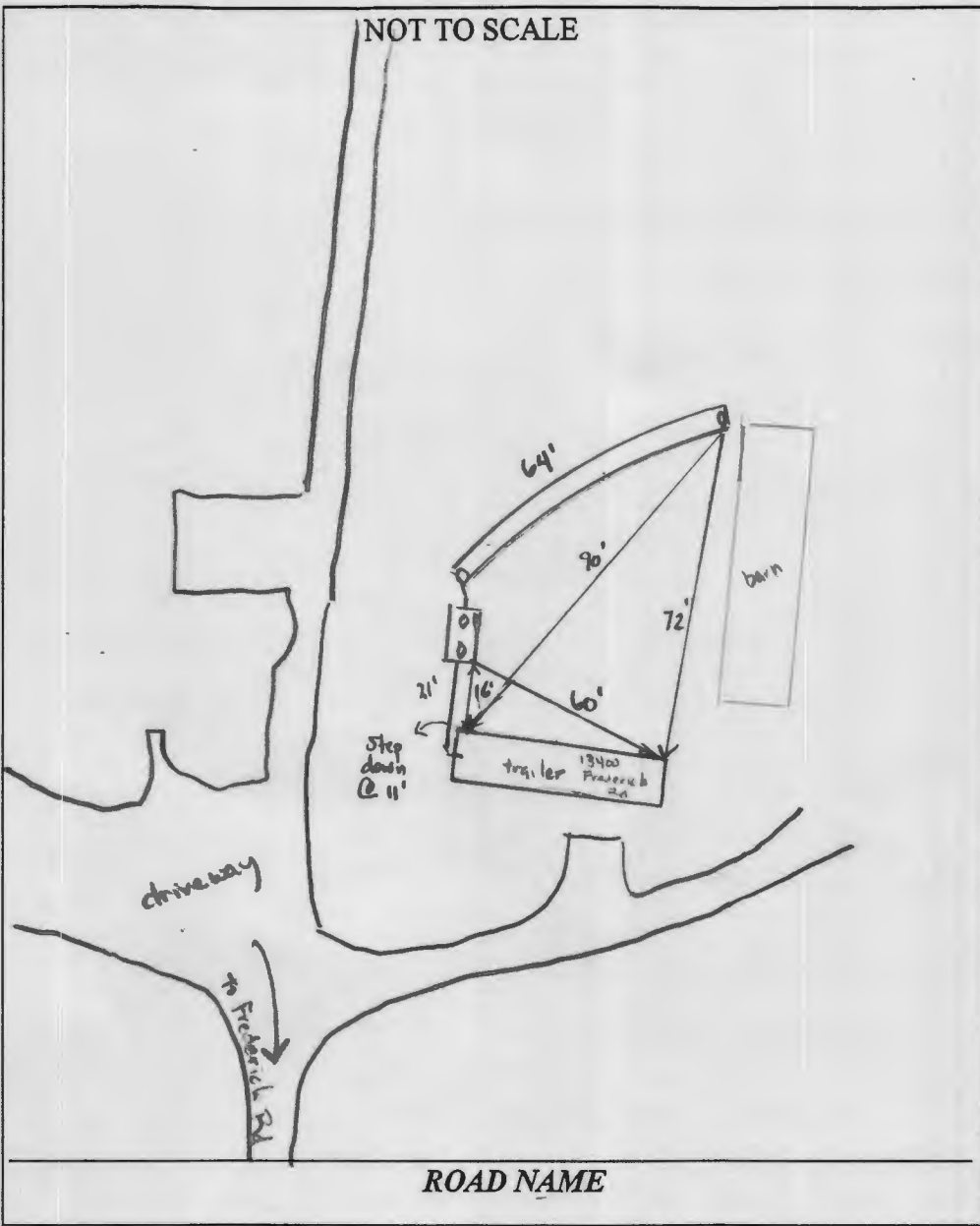
TRENCHES:	LINEAR FEET REQUIRED: <u>63</u>	INLET DEPTH: <u>3</u>
	TRENCH WIDTH: <u>3</u>	MAXIMUM BOTTOM DEPTH: <u>7</u>
	MINIMUM SPACE BETWEEN TRENCHES: <u>n/a</u>	EFFECTIVE AREA BEGINNING DEPTH: <u>4</u>
LOCATION:	SYSTEM STAKED BY INSTALLER AND VERIFIED BY APPROVING AUTHORITY DURING PRE-CONSTRUCTION INSPECTION.	
NOTES:	Install system per approved design plans. System sized for 3 bedrooms	

ISSUED BY: Kevin M. Wolf, L.E.H.S.    ISSUE DATE: 10/17/2023    EXPIRATION DATE: 10/17/2024

- NOTE: CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION INSPECTION PRIOR TO BEGINNING ANY INSTALLATION
- NOTE: CONTRACTOR REGISTERED WITH THE STATE OF MD ON-SITE WASTEWATER PROFESSIONALS BOARD: CONFIRMED
- NOTE: CONTRACTOR MUST SCHEDULE AN INSPECTION AND GAIN APPROVAL OF ALL COMPONENTS PRIOR TO COVERING
- NOTE: STONE MUST BE APPROVED BY HEALTH DEPARTMENT AND GRAVEL TICKET MUST BE AVAILABLE FOR REVIEW.
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE AT LEAST 100 FEET DOWNGRADIENT FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS
- NOTE: AN ELECTRICAL PERMIT IS REQUIRED FOR INSTALLATION OF ANY ELECTRICAL COMPONENTS OF THE SYSTEM  
 ELECTRICAL PERMIT ISSUED    E n/a
- NOTE: THE HCHD DOES NOT WARRANT ANY SYSTEM AND CANNOT GUARANTEE THE PERFORMANCE OF THIS SYSTEM AS DESIGNED. BY ACCEPTING THIS PERMIT, THE OWNER AND/OR APPLICANT ACKNOWLEDGE THAT THE SPECIFICATIONS DETAILED IN THIS DESIGN ARE ONE POSSIBLE OPTION AND THAT THE HCHD WILL REVIEW OTHER PROPOSALS. YOU HAVE THE OPTION TO SEEK THE ADVICE OF A QUALIFIED DESIGN CONSULTANT OR PROFESSIONAL ENGINEER FOR FURTHER GUIDANCE.
- NOTE: AN INDIVIDUAL CERTIFIED BY MDE AND THE MANUFACTURER FOR BAT INSTALLATION MUST BE PRESENT AT ALL TIMES DURING BAT INSTALLATION.
- NOTE: MDE RECOMMENDS SEPTIC TANKS, BAT, AND OTHER PRETREATMENT UNITS BE PUMPED AT A FREQUENCY ADEQUATE TO ENSURE THAT SOLIDS ARE NOT DISCHARGED TO THE DISPOSAL AREA

**NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.  
 PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.  
 CALL 410-313-1771 TO SCHEDULE INSPECTIONS.**

NOT TO SCALE



**TRENCH/DRAINFIELD DATA**

WIDTH	INLET	BOTTOM
3'	3'	7'
NUMBER OF TRENCHES		1
TOTAL LENGTH		64'
ABSORPTION AREA		192 sq ft + sidewalk
DISTRIBUTION BOX LEVEL		-
DISTRIBUTION BOX BAFFLE		-
DISTRIBUTION BOX PORT		-

**SEPTIC TANK DATA**

SEPTIC TANK I LEVEL	yes
MANUFACTURER	Babylon
CAPACITY	1500 GAL
SEAM LOC	top
TANK LID DEPTH	1.5' - 2'
BAFFLES	front 6" / back 4"
BAFFLE FILTER	-
MANHOLE LOC	front/back
6" PORT LOC	-
WATERTIGHT TEST	-
SLOTTED	yes
DATE ON LID	9/27/23
PUMP/SEPTIC TANK LEVEL	
MANUFACTURER	
CAPACITY	GAL
SEAM LOC	
TANK LID DEPTH	
BAFFLES	
BAFFLE FILTER	
MANHOLE LOC	
6" PORT LOC	
WATERTIGHT TEST	
SLOTTED	
DATE ON LID	

PRE-CONSTRUCTION:

NOTE: Contractor severed water line to the trailer, the water line will have to be rerouted to the trailer in a different direction so not to run through proposed trench & septic components - homeowner informed by contractor (12/1)

INSTALLATION: 11/13/23 - contractor onsite had to stop work, they severed a fiber optics line that was recently routed through the area where the septic tank & d box will be installed, contractor waiting on Miss Utility before continuing w/ installation, contractor disconnected & pumped out the existing water tank that was being used as a septic tank, the tank was removed from the ground and the homeowner instructed the contractor to leave it on the property (for reuse?), sewer line to be routed out of the side of the trailer to new septic tank, ok to continue (12/1)

11/14/23 - contractor complete w/ installation, new ST in place right where the old tank was, baffles & slot good, back line to the beginning of the 64' trench has a cleanout at the beginning of the trench, obs port at the end, geo fabric in place, stone is dusty but ok (not the best), ok to backfill, soils consist w/ perc (12/1)

FINAL INSPECTOR R. Rappoport

DATE OF APPROVAL 11/14/23

Inspection Date/Inspection Notes/Inspector's Initials & Others Present:

10/6/2023 Onsite for perc testing / evaluation info NOV issued 6-12-2023. Upon initial ~~site~~ investigation of Fugles septic, the "so-called" septic tank was uncovered found to be a poly water tank. Continued to excavate further, found sch 40 running down hill towards the ex. paved road, sch 40 pipe found to 4" electrical conduit (see pictures dated 10/6/2023). Pipe continued to run towards property line under ex. paved road. Contractor 'snaked' line and ended/stopped @ a point which measured under paved drive. No further investigation completed. Owner wanted to perform a perc test and install new S.T. + drain fields. One perc test was dug and was successful. Owner explained the ex. trailer was a 2 Bedroom house. Well serving trailer was coming from ex. drilled well uphill serving main house. System laid out w/ contractor. Will wait for design from installer (km)

10/11/2023 Design plan rec'd. Need revisions, install (Fugles) notified. (km)

10/16/2023 Revisions corrected. Design plan approved. ready to issue permit



Pictures of site investigation for 13400 Rt 144, illegal tank/septic system install. 10/6/2023 -KMW



Picture above showing existing poly water tank. ↑



Picture above ↑ showing 4" electrical conduit coming from ex. Poly tank outlet.



Picture to the left showing sewer line leaving poly tank running downhill towards ex. Paved road.



## Wolf, Kevin

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**From:** John Hieatzman <[john@foglesinc.com](mailto:john@foglesinc.com)>  
**Sent:** Wednesday, September 27, 2023 2:00 PM  
**To:** Williams, Jeffrey; [dbernard@busybee2000.com](mailto:dbernard@busybee2000.com)  
**Cc:** Wolf, Kevin; [gfsjr17@gmail.com](mailto:gfsjr17@gmail.com)  
**Subject:** RE: 13400 Route 144 - Tank Replacement

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

Permit applications and fees were dropped off at HCHD. Please let me know when we can schedule to meet onsite.

Regards,

John Hieatzman  
**Fogle's Septic Clean, Inc.**  
580 Obrecht Rd  
Sykesville, MD 21784  
Phone: 410.795.5670  
Email: [john@foglesinc.com](mailto:john@foglesinc.com)  
Website: [www.foglesseptic.com](http://www.foglesseptic.com)



**From:** Williams, Jeffrey <[jewilliams@howardcountymd.gov](mailto:jewilliams@howardcountymd.gov)>  
**Sent:** Thursday, September 21, 2023 11:19 AM  
**To:** John Hieatzman <[john@foglesinc.com](mailto:john@foglesinc.com)>; [dbernard@busybee2000.com](mailto:dbernard@busybee2000.com)  
**Cc:** Wolf, Kevin <[KWolf@howardcountymd.gov](mailto:KWolf@howardcountymd.gov)>; [gfsjr17@gmail.com](mailto:gfsjr17@gmail.com)  
**Subject:** RE: 13400 Route 144 - Tank Replacement

Hi John. In order to start the abatement, I told them to have a contractor come in a apply for a repair septic permit and they would likely need a repair perc test app submitted. Once we have that, we can work with the contractor in our regular process to schedule a date in the field to expose the components of the system and inspect. We don't know the extent of what was installed or the condition of the existing or replaced components. We have no records of the old system or the soil as far as I know. We'd need to know the manufacturer details of the tank that was installed. As you know, we don't approve plastic tanks without specific Health Dept approval case by case. Kevin can help navigate once we get the septic permit paid and issued.

Jeff

**From:** John Hieatzman <[john@foglesinc.com](mailto:john@foglesinc.com)>  
**Sent:** Thursday, September 21, 2023 10:49 AM  
**To:** [dbernard@busybee2000.com](mailto:dbernard@busybee2000.com); Williams, Jeffrey <[jewilliams@howardcountymd.gov](mailto:jewilliams@howardcountymd.gov)>

Cc: Wolf, Kevin <[KWolf@howardcountymd.gov](mailto:KWolf@howardcountymd.gov)>; [ghsjr17@gmail.com](mailto:ghsjr17@gmail.com)

Subject: 13400 Route 144 - Tank Replacement

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

Hi Dana & Jeff,

I was contacted by George Streaker regarding a septic tank replacement done at 13400 Route 144 in West Friendship. It sounds like a 1000 gallon two compartment plastic septic tank was installed without a permit for the existing house. Mr. Streaker contacted Fogle's to assist with permitting to get this sorted out.

What actions are going to be needed to issue a permit for the tank replacement?

Regards,

John Heatzman

**Fogle's Septic Clean, Inc.**

580 Obrecht Rd

Sykesville, MD 21784

Phone: 410.795.5670

Email: [john@foglesinc.com](mailto:john@foglesinc.com)

Website: [www.foglesseptic.com](http://www.foglesseptic.com)



