



**Howard County
Health Department**

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
Facebook: www.facebook.com/hocohealth

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

RECEIPT DATE: 2/5/2026

ONSITE SEWAGE DISPOSAL SYSTEM

P 590225

APPROVAL DATE: 2/18/2026 *EP*

PERMIT: REPAIR

A Repair

PROPERTY ADDRESS: 1238 Morgan Station Rd

SUBDIVISION: 1003

LOT: _____

TAX ID: 04-313275

CONTRACTOR: Fogle's

EMAIL: Jeff@foglesinc.com

CONTRACTOR ADDRESS: 580 Obrecht Road, Sykesville 21784

PHONE: 410-795-5670

PROPERTY OWNER: Agnes Winkler

EMAIL: crazymisskatie@gmail.com

OWNER ADDRESS: Same as above

PHONE: 410-984-3411

SEPTIC TANK SIZE: 1,500 gallon

PUMP SIZE: 1/3hp

PUMP TANK CAPACITY: Existing - 1000 gallons

DISTRIBUTION SYSTEM: GRAVITY LPD

BEDROOMS: 4

APPLICATION RATE: 1.2gpd/ft

TRENCHES:	LINEAR FEET REQUIRED: <u>Existing</u>	INLET DEPTH: <u>Existing</u>
	TRENCH WIDTH: <u>Existing</u>	MAXIMUM BOTTOM DEPTH: <u>Existing</u>
	MINIMUM SPACE BETWEEN TRENCHES: <u>Existing</u>	EFFECTIVE AREA BEGINNING DEPTH: <u>Existing</u>
LOCATION:	SYSTEM STAKED BY INSTALLER/DESIGNER AND VERIFIED BY APPROVING AUTHORITY DURING PRE-CONSTRUCTION INSPECTION.	
NOTES:	Install system per approved design plans. Existing septic tank to be pumped, crushed, and abandoned.	

ISSUED BY: Matt Burns, E.H.S.

ISSUE DATE: 2/5/2026

EXPIRATION DATE: 2/6/2027

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 DOWNGRAIENT 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 WARRANTY 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

2/9/26 to work, Contractor needs to place mastic and riser is straight

2/10/2026 contractor installed green tank lid risers, replaces the corrugated risers. Contractor located trench, located behind the garage, starting underneath the concrete slab. Terracotta pipe contractor to confirm with homeowner that it is OK to saw through concrete to place d-box. Will confirm pipe condition later today and install an observation pipe in trench (MS)

2/11/2026 site inspection: Trench to be truck confirmed.

New d-box set near corner of garage. Add obs. pipe to trench. Add to verify 45° bend in d-box for flow. Verify pump & alarm (MS)

2/18/2026 - Electrical onsite for inspection. Rheonius installed on panel 36" above grade. Roof for alarm panel & successfully starts audible & visual alarm. Not enough water per pump to warn, reinspect for pump test.

Re-inspection, d-box exposed, no 90° turnaround @ ex d-box, electrical inserted turn down unit onsite. Pump successfully sends water to d-box.

See Separate Sheet for A5-Built drawings

ROAD NAME

SEPTIC CONTRACTOR ONSITE INSTALLING SYTEM: Mike Hooper, George Davies

SEPTIC CONTRACTOR ONSITE LICENSED WITH THE STATE OF MD: YES/NO

PRE-CONSTRUCTION NOTES:

2/5/2026 Report plan approval. Contractor to pump, check and observe septic tank.

Speak to local contractor who is installing to explain the installing of trench. The trench would be advantageous to show the flow of water as it enters the trench. (MS/15/26) 2/6/26 MS/15/26

of some. Plan 1/2 mile over of house. is 5' deep. Contractor approved 30" of fall from site change in proposed tank area.

INSTALLATION NOTES: Estimate 2' of over. Will be installing a d-box in front trench. Over site (MS)

2/9/26 Contractor pumped out pump chamber and d-box on site hole fill. Appears that old system connected septic tank to drywell. Then drywell to pump chamber. Contractor believes drywell was disconnected from main.

New tank installed and level 3/4" below grade. Contractor to pump chamber. Unable to locate trench, d-box to be installed at a lower date. Front line to ST has plenty of fall, pipe ball in dirt.

Old ST covered and abandoned with a gate. New riser installed on pump chamber & septic tank.

While backfilling Contractor pump, Septic tank riser and knocked in base of holding dirt to fill in tank. Contractor should fill out of tank. Septic tank connected to pump chamber. Riser for septic tank re-installed with

FINAL INSPECTOR S. Rose

DATE OF APPROVAL 2/18/2026

New mastic old drywell abandoned within site. Pump and electrical work not completed due to dirt and grime in pump chamber. Contractor to get the pump chamber removed. Discussed with KM the dirt getting removed in

CONTROL PANEL DATA
 CONTROL PANEL HEIGHT 36"
 INSPECTION DATE 2/18/2026
 INSPECTION: PASS/FAIL (CIRCLE ONE)

SEPTIC TANK DATA
 MANUFACTURER Polin
 CAPACITY 1500 GAL
 SEAM LOC +
 TANK LID DEPTH 3.4"
 BAFFLES 6 feet 2 y" back
 BAFFLE FILTER N/A
 MANHOLE LOC front & back
 6" PORT LOC N/A
 WATER TIGHT TEST —
 SLOTTED yes
 DATE ON LID 12-24-25
 PUMP/SEPTIC TANK LEVEL EXISTING
 MANUFACTURER N/A
 CAPACITY GAL
 SEAM LOC mid
 TANK LID DEPTH 4"
 BAFFLES 20
 BAFFLE FILTER NO
 MANHOLE LOC Riser (front)
 6" PORT LOC none
 WATER TIGHT TEST OK
 SLOTTED NO
 DATE ON LID N/A

TRENCH/DRAINFIELD DATA
 WIDTH 2'
 NUMBER OF TRENCHES 1
 TOTAL LENGTH 50'
 ABSORPTION AREA Yes
 DISTRIBUTION BOX LEVEL Yes
 DISTRIBUTION BOX BAFFLE NO 90° turnaround
 DISTRIBUTION BOX PORT Yes

Steven Figlielso

1" = 60'

NOT TO SCALE

(1 1/4 HOOPS)

Abandoned Dry Well

Existing Pit Well

Existing Cleared

New abs pipe

Ex. Tranch

Tranch abs pipe line to 8' from stone clear.

Ex. Hy clear

Ex. Pole



NOT TO SCALE

25'

1/4
1/4

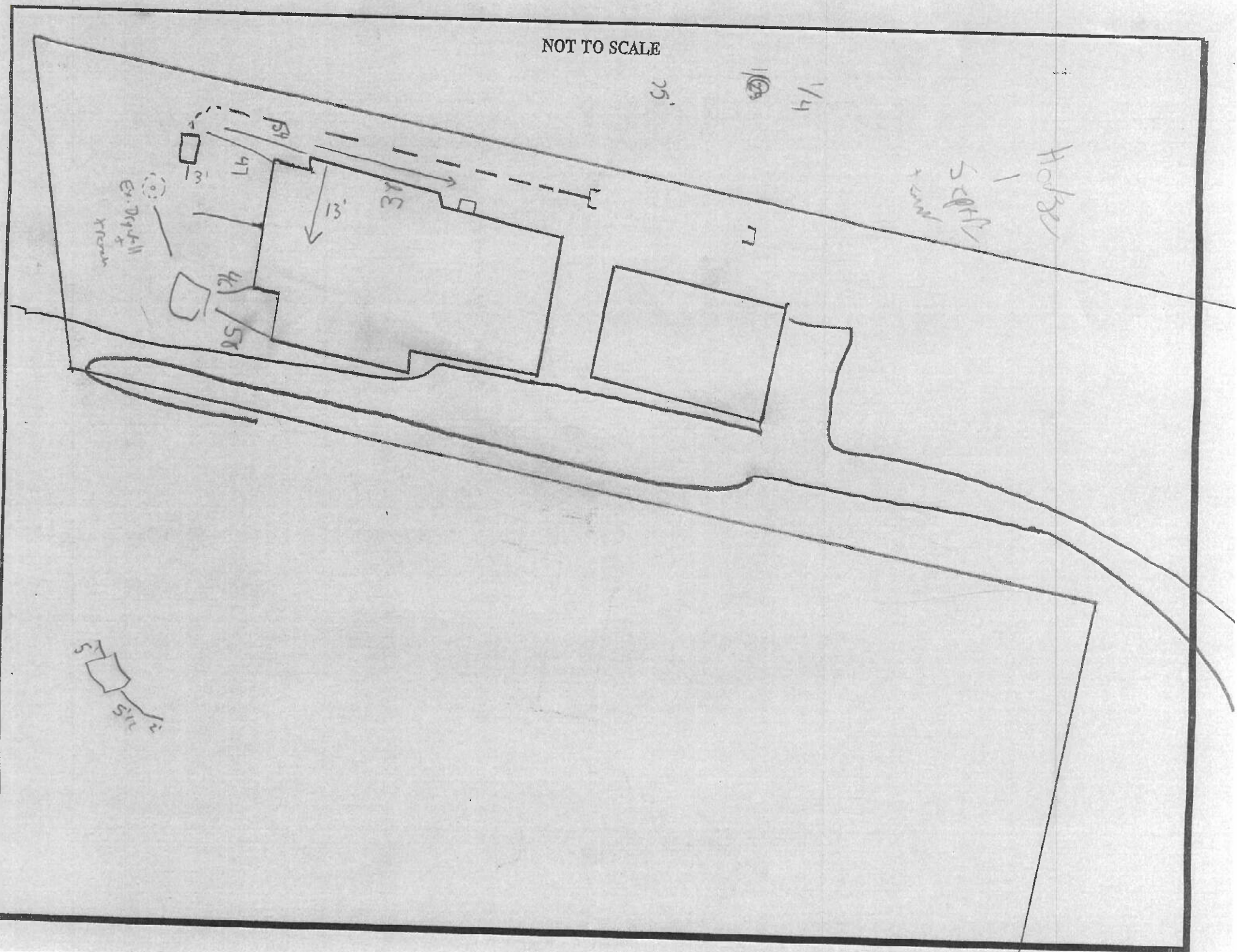
Hobby
5 ft
1
x 1

3'
47
47
25/58
Ex. Dig. fill
x 1

13'

38'

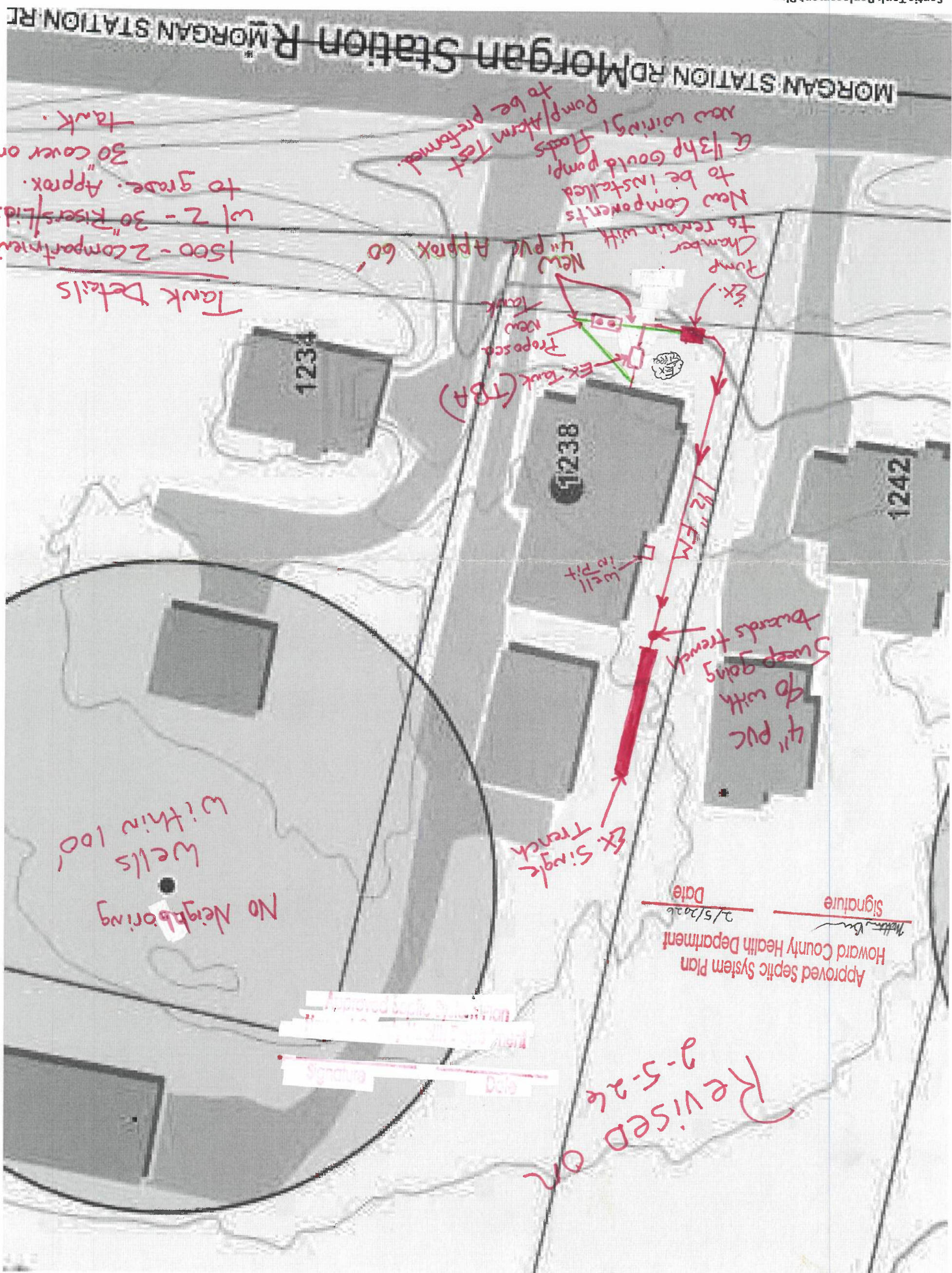
2
5/5
3



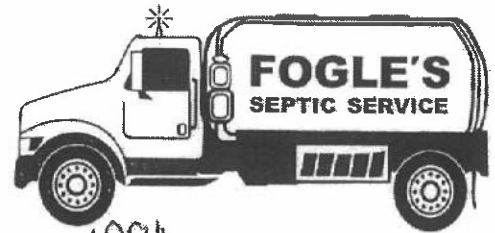


Septic Tank Replacement Plan

Designer & Installer Info Designer: John Heitzman Phone: 410-795-5670 Email: john@foglesinc.com	Property Info Address: 1238 Morgan Station Rd Woodbine, MD 21797	Owner Info Name: Agnes Winkler Phone: 410-984-3411 Email: crazymisskatie@gmail.com	Additional Info Version: 1.0 Date: PS90225 Bedrooms: 4 Job No.: 983
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FOGLE'S SEPTIC CLEAN, INC.
 580 Obrecht Road • Sykesville • Maryland 21784
 (410) 795-5670



SEPTIC EVALUATION

1984

<input checked="" type="checkbox"/> Buyer / <input type="checkbox"/> Seller	Date: 9/12/2025 Time: 2:00	Occupied? <input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Client: AGNES WINKLER	Ordered By: ASHLEY MULLOY	If vacant, how long? 3 MONTHS
Property Address: 1238 MORGAN STATION RD WOODBINE, MD 21797	Phone: 443-398-5718	Last pumped: 2018-FOGLE'S
	email: Ashley@FreedomHealthyHomes.com	Property age: 1954 # Bedrooms: 4
	Weather:	County Records: <input checked="" type="checkbox"/> Requested <input type="checkbox"/> Not Received
Ground Conditions:		Confirmed: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> Left Message

Liquid level: <input type="checkbox"/> Above Normal / <input checked="" type="checkbox"/> Normal / <input type="checkbox"/> Below normal	Depth of tank: 3'
Maintenance Appears: <input type="checkbox"/> Good / <input checked="" type="checkbox"/> Fair / <input type="checkbox"/> Poor	Access to tank: 8" x 10"
Effluent Filter present? <input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Pump system: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No

Type of Tank	Tank Composition & Size	Type of Absorption System
<input checked="" type="checkbox"/> Septic Tank (1 tank) <input type="checkbox"/> Cesspool <input type="checkbox"/> Aeration System <input type="checkbox"/> Other:	<input type="checkbox"/> Metal <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Unknown Tank Size: 750g Baffles intact? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	<input checked="" type="checkbox"/> Drainfield <input type="checkbox"/> Drywell <input type="checkbox"/> Sandmound <input type="checkbox"/> Other:

Inspected System Appears:	Inspector's Comments	Sketch of System
<input type="checkbox"/> Functional <input type="checkbox"/> Marginal <input checked="" type="checkbox"/> Unsatisfactory	Septic tank is relatively clean. Outlet line to pump chamber is comp to mixed by tree roots and is severely restricting flow to pump chamber. We were unable to test pump due to this. Access to pump chamber is very corroded and needs to be replaced. We recommend	
Inspector:		
Signature: R. Casrell		
Inspection Fee: \$310		
Locate/Hand Digging Fee:		
Water Test: <input type="checkbox"/> U&O <input type="checkbox"/> Lead <input type="checkbox"/> Nitrite		
Water Test Other:		
Amount Due:		
Check #		

IMPORTANT:

- This is a subjective and visual inspection only, based upon many unknown and unseen factors.
- The condition of the Sewage Disposal system is reported as of the above date.
- This report does not WARRANT nor GUARANTEE continued functional Sewage Disposal System operations. Cost \$3000-\$5000
- If house has been unoccupied, this report may not be accurate. Little or no use of the septic system could have allowed the problems to temporarily clear themselves.
- If a larger family is moving in than is presently occupying the house, the septic system may be subject to failure.
- If the general ground condition is wet, this report may not be accurate, as ground moisture may cover or hide actual septic effluent on the surface.
- In the above cases, it is strongly suggested that the septic system be re-certified in 3 to 6 months.
- If the system is rated below as marginal or unsatisfactory, it is suggested that the local health department be contacted to inspect and confirm the findings.
- This report addresses the functionality of the system. It does not warrant or guarantee sizing for permitting code or regulation now or in the future.

Payment for this inspection signifies understanding and acceptance of above clauses.



SEPTIC EVALUATION

<input type="checkbox"/> Buyer / <input type="checkbox"/> Seller	Date: 2/5/26	Time:	Occupied? <input type="checkbox"/> Yes / <input type="checkbox"/> No
Client: Agnes Winkler	Ordered By:	If vacant, how long?	
Property Address: 1238 Morgan Station Rd Woodbine, MD 21797	Phone: 410-984-3411	Last pumped: 2018 (Fogle's)	
	email:	Property age: 1954	# Bedrooms: 4
	Weather:	County Records: <input checked="" type="checkbox"/> Requested <input type="checkbox"/> Not Received	
	Ground Conditions:	Confirmed: <input type="checkbox"/> Yes <input type="checkbox"/> Left Message	

Liquid level: <input type="checkbox"/> Above Normal / <input checked="" type="checkbox"/> Normal / <input type="checkbox"/> Below normal	Depth of tank: 3'
Maintenance Appears: <input type="checkbox"/> Good / <input checked="" type="checkbox"/> Fair / <input type="checkbox"/> Poor	Access to tank: 8" x 10"
Effluent Filter present? <input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Pump system: <input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No

Type of Tank	Tank Composition & Size	Type of Absorption System
<input checked="" type="checkbox"/> Septic Tank (1 tank)	<input type="checkbox"/> Metal <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Unknown	<input checked="" type="checkbox"/> Drainfield
<input type="checkbox"/> Cesspool	Tank Size: 750g	<input type="checkbox"/> Drywell
<input type="checkbox"/> Aeration System	Baffles intact? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No Terra Colta	<input type="checkbox"/> Sandmound
<input type="checkbox"/> Other:		<input type="checkbox"/> Other:

Inspected System Appears:	Inspector's Comments	Sketch of System
<input type="checkbox"/> Functional <input type="checkbox"/> Marginal <input checked="" type="checkbox"/> Unsatisfactory	<p>Approx 2 weeks after the initial insp, we returned and exc the tanks to repair root intrusion and the outlet line. Upon exc portions of the tank were cracked and broken. The drainfield was probed and found to be dry.</p>	
Inspector:		
Signature: K. Carroll		
Inspection Fee:		
Locate/Hand Digging Fee:		
Water Test: <input type="checkbox"/> U&O <input type="checkbox"/> Lead <input type="checkbox"/> Nitrite		
Water Test Other:		
Amount Due:		
Check #		

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- If the system is rated below as marginal or unsatisfactory, it is suggested that the local health department be contacted to inspect and confirm the findings.
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Fogle's Septic Clean, Inc.
580 Obrecht Road
Sykesville, MD 21784
Phone 410-795-5670



HCHD

Job Notes 2/4/2026

Job Location		Billing Information	
AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797		AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797	
Phone	410-984-3411	E-mail	CRAZYMISSKATIE@GMAIL.COM
Alt. Phone	443-398-5718 (Ashley-		

Job Notes

Need revised cert to include:

- Why tank needs to be replaced - *See Kurts evaluation*
- How was the trench verified to be functional - *Kurt probed the trench beginning to end*
- Tank depth of proposed tank (need to note this on revised drawing too) *30"*
- Along with the other repairs already noted

Hey Jeff,

The tanks are OK to remain without a variance with regards to the well location.

After reviewing your plan, the following items need to be addressed:

1. Label trench as "Existing trench"
2. Please note on the plan where and how much of the outlet line you are replacing
3. Note/label that you are replacing the risers *New Tank will have (2) NEW Riser S*
4. Label tanks as "Existing Septic Tank" and "Existing Pump Chamber"
5. If you are replacing the pump, a pump and alarm test will be required. To verify that the pump is operating at the trench, do you want to:
 - a. Install a d-box? And/or *NO*
 - b. Install an observation port at the end of trench? *NO*

c. We will install a 4" in-line s/o before the trench to observe that the pump is functioning.

Thank you,

Matt Burns, EH Specialist
Well & Septic Program | Howard County Health Department
8930 Stanford Blvd., Columbia, MD 21045
410-313-2643 (Office) | 410-313-2648 (Fax)
www.hchealth.org
mburns@howardcountymd.gov



RE: 1238 Morgan Station Rd - Revisions needed

From Jeff Palmer <jeff@foglesinc.com>

Date Wed 2/4/2026 6:43 AM

To Burns, Matthew <mburns@howardcountymd.gov>

WARNING!!!

This email originated from someone outside of Howard County
DO NOT CLICK LINKS OR OPEN ATTACHMENTS
unless you recognize the sender and know for sure that the content is safe

Kurt says we are replacing tank because it has a hole in the side of it. Pump chamber itself is fine...just replacing components. I will be down late morning to revise drawing. Can you leave the plan up front? I should be there around 11:30. Thanks

Sent from my Verizon, Samsung Galaxy smartphone

----- Original message -----

From: "Burns, Matthew" <mburns@howardcountymd.gov>

Date: 2/3/26 4:26 PM (GMT-05:00)

To: Jeff Palmer <jeff@foglesinc.com>

Cc: "Wolf, Kevin" <KWolf@howardcountymd.gov>, John Hieatzman <john@foglesinc.com>

Subject: Re: 1238 Morgan Station Rd - Revisions needed

Hi Jeff,

The revised plan you submitted says that it's a Tank Replacement.

Is Fogle's replacing both the septic tank and pump chamber? Or just one of the tanks?

How did Kurt determine the tank(s) were failing?

Matt

Matt Burns, EH Specialist

Well & Septic Program | Howard County Health Department

8930 Stanford Blvd., Columbia, MD 21045

410-313-2643 (Office) | 410-313-2648 (Fax)

Fogle's Septic Clean, Inc.
 580 Obrecht Road
 Sykesville, MD 21784
 Phone 410-795-5670



Job Notes 9/30/2025

Job Location		Billing Information	
AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797		AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797	
Phone	410-984-3411	E-mail	CRAZYMISSKATIE@GMAIL.COM
Alt. Phone	443-398-5718 (Ashley-		
Job Notes			
HCHD Tank Replacement Fee - \$288			

OGLE'S SEPTIC CLEAN, INC.

DIRECTOR OF FINANCE
 5500 · OPERATIONAL EXPENSES:690 · "Winkler"

9/29/2025

82120

288.00



HOWARD COUNTY HEALTH DEPARTMENT

90225

<input type="checkbox"/> CASH <input checked="" type="checkbox"/> CHECK NO. 82120 \$ 288.00	CODES 	DATE 9/30/25	P5
	Received From Fogle's Septic For Upgrade		Dollars
Checking NWSB		Received By <i>[Signature]</i>	

OGLE'S SEPTIC CLEAN, INC.

DIRECTOR OF FINANCE
 5500 · OPERATIONAL EXPENSES:690 · "Winkler"

9/29/2025

82120

288.00

PAYMENT RECORD

Checking NWSB 1238 Morgan Station Rd - tank replacement

288.00

Fogle's Septic Clean, Inc.
580 Obrecht Road
Sykesville, MD 21784
Phone 410-795-5670



Joff/Kurt

Job Notes 1/30/2026

Job Location		Billing Information	
AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797		AGNES WINKLER 1238 MORGAN STATION RD WOODBINE, MD 21797	
Phone	410-984-3411	E-mail	CRAZYMISSEKATIE@GMAIL.COM
Alt. Phone	443-398-5718 (Ashley-		

Job Notes

Drawing was not submitted with original permit application

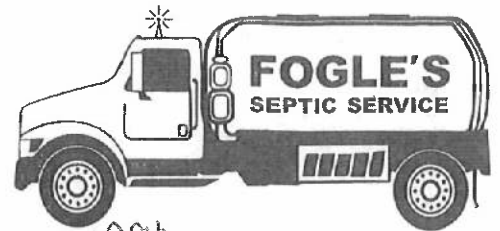
Additional information requested by HCHD:

1. How did you verify the drainfield is functioning? Probed them after turning pump on.
2. Is this a property transfer? NO
3. Does the owner plan on increasing flow or doing anything to the house? NO

Since the existing drainfield was permitted and then verified by a licensed PTI to be operational and functioning as designed and in compliance with the site, we are good with moving on to the next step of submitting the OSDS design plan for a tank replacement.

The design plan must accurately show the well and neighboring wells.

FOGLE'S SEPTIC CLEAN, INC.
 580 Obrecht Road • Sykesville • Maryland 21784
 (410) 795-5670



SEPTIC EVALUATION

<input checked="" type="checkbox"/> Buyer / <input type="checkbox"/> Seller	Date: 9/12/2025 Time: 2:00	Occupied? <input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
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	email: Ashley@FreedomRealtyHomes.com	Property age: 1954 # Bedrooms: 4
	Weather:	County Records: <input checked="" type="checkbox"/> Requested <input type="checkbox"/> Not Received
Ground Conditions:	Confirmed: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> Left Message	

Liquid level: <input type="checkbox"/> Above Normal / <input checked="" type="checkbox"/> Normal / <input type="checkbox"/> Below normal	Depth of tank: 3'
Maintenance Appears: <input type="checkbox"/> Good / <input checked="" type="checkbox"/> Fair / <input type="checkbox"/> Poor	Access to tank: 8" x 40"
Effluent Filter present? <input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Pump system: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No

Type of Tank	Tank Composition & Size	Type of Absorption System
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<input type="checkbox"/> Cesspool	Tank Size: 750g	<input type="checkbox"/> Drywell
<input type="checkbox"/> Aeration System	Baffles intact? <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No Terra Cotta	<input type="checkbox"/> Sandmound
<input type="checkbox"/> Other:		<input type="checkbox"/> Other:

Inspected System Appears:	Inspector's Comments	Sketch of System
<input type="checkbox"/> Functional <input type="checkbox"/> Marginal <input checked="" type="checkbox"/> Unsatisfactory	<p>Septic tank is relatively clean. Outlet line to pump chamber is clogged by tree roots and is severely restricting flow to pump chamber. We were unable to test pump due to this. Access to pump chamber is very corroded and needs to be replaced. We recommend to replace tank + pump ch. replace access, replace outlet line, install alarm and check and/or replace pump. Approx cost \$3000-\$5000</p>	
Inspector:		
Signature: R. Cassell		
Inspection Fee: \$310		
Locate/Hand Digging Fee:		
Water Test: <input type="checkbox"/> U&O <input type="checkbox"/> Lead <input type="checkbox"/> Nitrite		
Water Test Other:		
Amount Due:		
Check #		

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Re: 1238 Morgan Station Rd. - Septic evaluation

~~From~~ Burns, Matthew <mburns@howardcountymd.gov>

Date Thu 11/6/2025 9:51 AM

To John Hieatzman <john@foglesinc.com>; Jeff Palmer <jeff@foglesinc.com>; kurt@foglesinc.com
<kurt@foglesinc.com>

Cc Wolf, Kevin <KWolf@howardcountymd.gov>; Page, Shepsura <spage@howardcountymd.gov>

 1 attachment (666 KB)

1238 Morgan Station Rd.png;

Good morning,

Can you please provide some additional info?:

1. How did you verify the drainfield is functioning?
2. Is this a property transfer?
3. Does the owner plan on increasing flow or doing anything to the house?

Since the existing drainfield was permitted and then verified by a licensed PTI to be operational and functioning as designed and in compliance with the site, we are good with moving on to the next step of submitting the OSDS design plan for a tank replacement.

The design plan must accurately show the well and neighboring wells.

Thank you,

Matt Burns, EH Specialist
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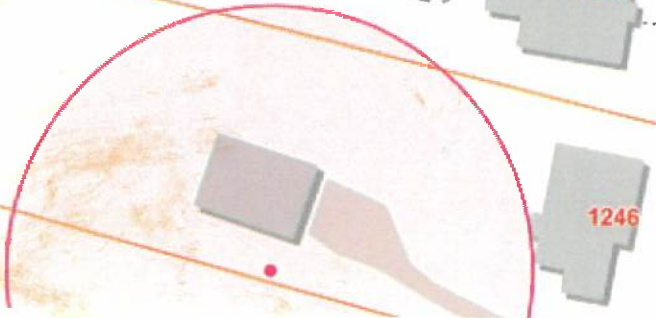
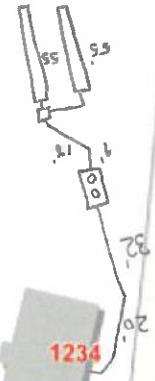
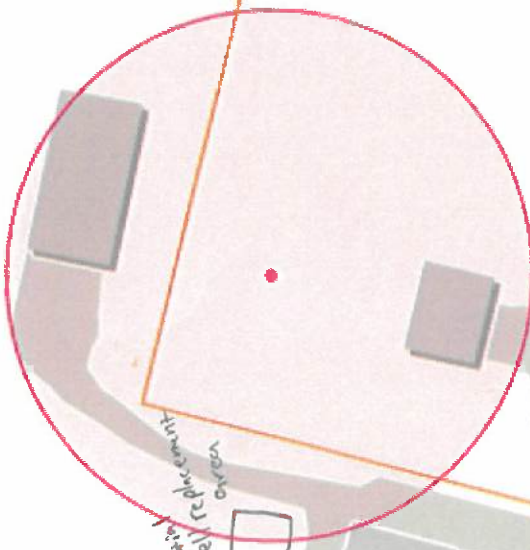


From: John Hieatzman <john@foglesinc.com>

Sent: Thursday, October 30, 2025 1:14 PM

To: Burns, Matthew <mburns@howardcountymd.gov>; Jeff Palmer <jeff@foglesinc.com>

Potential SDA
Replacement area



MORGAN STATION RD
MORGAN STATION RD
MORGAN STATION RD

Thank you,

Matt

Matt Burns, EH Specialist
Well & Septic Program | Howard County Health Department
8930 Stanford Blvd., Columbia, MD 21045
410-313-2643 (Office) | 410-313-2648 (Fax)
www.hchealth.org
mburns@howardcountymd.gov



From: Burns, Matthew
Sent: Wednesday, October 15, 2025 11:38 AM
To: kurt@foglesinc.com <kurt@foglesinc.com>
Cc: Wolf, Kevin <KWolf@howardcountymd.gov>; Page, Shepsura <spage@howardcountymd.gov>; Rappaport, Ryan <RRappaport@howardcountymd.gov>
Subject: 1238 Morgan Station Rd. - Septic evaluation

Good morning Kurt,

When you did the evaluation of the septic system out at 1238 Morgan Station Rd, did you verify the functionality of the drain field?

This question stems from current MDE guidance (attached) for septic permits.

I also wanted to confirm your recommendations for this site?:

- excavate the tank and pump chambers
- pump crush and abandon existing tank
- install new septic tank
- replace access to pump tank
- replace outlet line in pump chamber
- check and maybe replace pump
- install alarm for pump chamber

Thank you,

Matt

Matt Burns, EH Specialist
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mburns@howardcountymd.gov



Cc: Wolf, Kevin <KWolf@howardcountymd.gov>

Subject: RE: 1238 Morgan Station Rd. - Septic evaluation

WARNING!!!

This email originated from someone outside of Howard County
DO NOT CLICK LINKS OR OPEN ATTACHMENTS
unless you recognize the sender and know for sure that the content is safe

Hi Matt,

Yes, Kurt verified the existing drainfield is functional and recommends the work as outlined below.

John Hieatzman

Fogle's Septic Clean, Inc.

580 Obrecht Rd

Sykesville, MD 21784

Phone: 410.795.5670

Email: john@foglesinc.com

Website: www.foglesseptic.com



From: Burns, Matthew <mburns@howardcountymd.gov>

Sent: Friday, October 24, 2025 8:15 AM

To: John Hieatzman <john@foglesinc.com>; Jeff Palmer <jeff@foglesinc.com>

Cc: Wolf, Kevin <KWolf@howardcountymd.gov>

Subject: Fw: 1238 Morgan Station Rd. - Septic evaluation

Good morning John and Jeff,

I need some additional info from Kurt regarding the septic system on 1238 Morgan Station Rd.

Can you please let me know if Kurt verified the functionality of the drain field and confirm that he recommends the following?:

- pump crush and abandon existing tank
- install new septic tank
- replace access to pump tank
- replace outlet line in pump chamber
- check and maybe replace pump
- install alarm for pump chamber

Can you please let me know if Kurt verified the functionality of the drain field and confirm that he recommends the following?:

- pump crush and abandon existing tank
- install new septic tank
- replace access to pump tank
- replace outlet line in pump chamber
- check and maybe replace pump
- install alarm for pump chamber

Thank you,

Matt

Matt Burns, EH Specialist
Well & Septic Program | Howard County Health Department
8930 Stanford Blvd., Columbia, MD 21045
410-313-2643 (Office) | 410-313-2648 (Fax)
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mburns@howardcountymd.gov



From: Burns, Matthew
Sent: Wednesday, October 15, 2025 11:38 AM
To: kurt@foglesinc.com <kurt@foglesinc.com>
Cc: Wolf, Kevin <KWolf@howardcountymd.gov>; Page, Shepsura <spage@howardcountymd.gov>; Rappaport, Ryan <RRappaport@howardcountymd.gov>
Subject: 1238 Morgan Station Rd. - Septic evaluation

Good morning Kurt,

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This question stems from current MDE guidance (attached) for septic permits.

I also wanted to confirm your recommendations for this site?:

- excavate the tank and pump chambers
- pump crush and abandon existing tank
- install new septic tank
- replace access to pump tank
- replace outlet line in pump chamber
- check and maybe replace pump
- install alarm for pump chamber

Thank you,

Matt

Matt Burns, EH Specialist
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www.hchealth.org
mburns@howardcountymd.gov





From: Burns, Matthew <mburns@howardcountymd.gov>
Sent: Tuesday, February 3, 2026 11:20 AM
To: jeff@foglesinc.com <jeff@foglesinc.com>
Cc: Wolf, Kevin <KWolf@howardcountymd.gov>
Subject: 1238 Morgan Station Rd - Revisions needed

Hey Jeff,

The tanks are OK to remain without a variance with regards to the well location.

After reviewing your plan, the following items need to be addressed:

1. Label trench as "Existing trench"
2. Please note on the plan where and how much of the outlet line you are replacing
3. Note/label that you are replacing the risers
4. Label tanks as "Existing Septic Tank" and "Existing Pump Chamber"
5. If you are replacing the pump, a pump and alarm test will be required. To verify that the pump is operating at the trench, do you want to:
 - a. Install a d-box? And/or
 - b. Install an observation port at the end of trench?

Thank you,

Matt Burns, EH Specialist
Well & Septic Program | Howard County Health Department
8930 Stanford Blvd., Columbia, MD 21045
410-313-2643 (Office) | 410-313-2648 (Fax)
www.hchealth.org
mburns@howardcountymd.gov



1238 Morgan Station Rd - Revisions needed

From Burns, Matthew <mburns@howardcountymd.gov>

Date Tue 2/3/2026 11:20 AM

To jeff@foglesinc.com <jeff@foglesinc.com>

Cc Wolf, Kevin <KWolf@howardcountymd.gov>

Hey Jeff,

The tanks are OK to remain without a variance with regards to the well location.

After reviewing your plan, the following items need to be addressed:

1. Label trench as "Existing trench"
2. Please note on the plan where and how much of the outlet line you are replacing
3. Note/label that you are replacing the risers
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 - a. Install a d-box? And/or
 - b. Install an observation port at the end of trench?

Thank you,

Matt Burns, EH Specialist
Well & Septic Program | Howard County Health Department
8930 Stanford Blvd., Columbia, MD 21045
410-313-2643 (Office) | 410-313-2648 (Fax)
www.hchealth.org
mburns@howardcountymd.gov



12/15/04 - 1 PM

PUB. SEWER STATUS VERIFIED BY _____

ISSUE DATE: 10/14/04

APPROVAL DATE: 10/15/04

PERMIT

P 521537

A 4520437
REPAIR

04309871

ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

INDEXED

Christian Tiede IS PERMITTED TO INSTALL ALTER

ADDRESS: 1720 St. Michaels Road PHONE NUMBER: 443-277-2970

SUBDIVISION: _____ LOT NUMBER: _____

ADDRESS: 1242 Morgan Station Road PROPERTY OWNER: C. TIEDE
Tim Buscher

SEPTIC TANK CAPACITY (GALLONS): _____

PUMP CHAMBER CAPACITY (GALLONS): _____

NUMBER OF BEDROOMS: _____

SQUARE FEET PER BEDROOM: _____

LINEAR FEET OF TRENCH REQUIRED: _____

TRENCHES:	Trench to be _____ feet wide. Inlet _____ feet below original grade. Bottom maximum depth _____ feet below original grade. Effective area begins at _____ feet below original grade. _____ feet of stone below distribution pipe.
LOCATION:	_____
PURPOSE:	To move septic tank. Call for inspection when ground is opened so sanitarian can recommend repair.

PLANS APPROVED: _____ DATE: _____

- NOTE: PERMIT VOID AFTER 2 YEARS
- NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
- NOTE: WATERTIGHT SEPTIC TANKS REQUIRED
- NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL
- NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

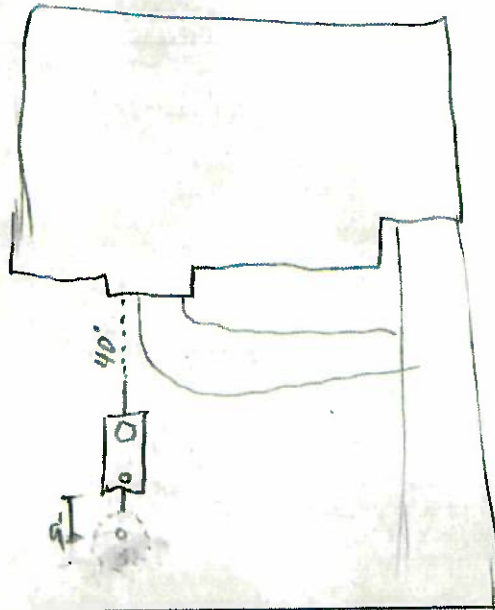
NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT BUILDING PERMIT SIGNED 13-2640 FOR INSPECTION OF SEPTIC SYSTEM

AND RETURNED

- 9-605 B00188586 - DETACHED GARAGE
- 7-604 B00149063 - Fam Rm
- 3-704 B00156074 - 2 STORY - 2 BDRMS

4520437

NOT TO SCALE



Morgan Station

ROAD

TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
_____	_____	_____
NUMBER OF TRENCHES _____		
TOTAL LENGTH _____		
ABSORPTION AREA _____		
DISTRIBUTION BOX LEVEL _____		
DISTRIBUTION BOX BAFFLE _____		
DISTRIBUTION BOX PORT _____		

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	_____ ✓
CAPACITY	1500 GAL
SEAM LOC	Top
TANK LID DEPTH	3'
BAFFLES	_____ ✓
BAFFLE FILTER	_____ ✓
MANHOLE LOC	Front
6" PORT LOC	Back
WATERTIGHT TEST	_____ ✓
SEPTIC TANK 2 LEVEL _____	
CAPACITY	_____ GAL
SEAM LOC	_____
TANK LID DEPTH	_____
BAFFLES	N/A
BAFFLE FILTER	_____
MANHOLE LOC	_____
6" PORT LOC	_____
WATERTIGHT TEST	_____

PRE-CONSTRUCTION _____

INSTALLATION 10/15/04 - New tank set. OK to cover (50)

BUILDING PERMIT SIGNED AND RETURNED

FINAL INSPECTOR *[Signature]*

DATE OF APPROVAL 10/15/04

1/8/95
1/4/95
12:00

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

04-322614

P 50519B

A REPAIR

DISTRICT 4th

DATE 2/13/95

DATE SYSTEM APPROVED 1/4/95

INSPECTOR M. Ripkin

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

~~X 461-9933~~ 313-2640

INDEXED

Olen Ketterman

IS PERMITTED TO INSTALL ALTER

ADDRESS 14960 Route 144, Woodbine, Maryland 21797

PHONE 442-1336

SUBDIVISION _____ LOT _____ ROAD 1246 Morgan Station Road

PROPERTY OWNER R. Christopher McDonald

ADDRESS 1246 Morgan Station Road
Woodbine, Maryland 21797

SEPTIC TANK CAPACITY GALLONS

NUMBER OF BEDROOMS 3

180 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED

REPAIR - PURPOSE - SEPTIC SYSTEM HAS FAILED.

Call for inspection when ground is opened so sanitarian can recommend repair. 12/28/94

SEEPAGE PIT: INV. 4' BOT 12', 8' STONE
16' x SQUARE

PLANS APPROVED BY _____ DATE _____

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT ACCEPTABLE.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

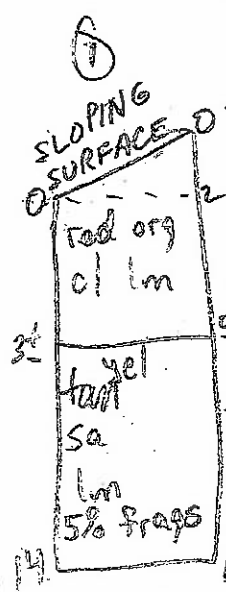
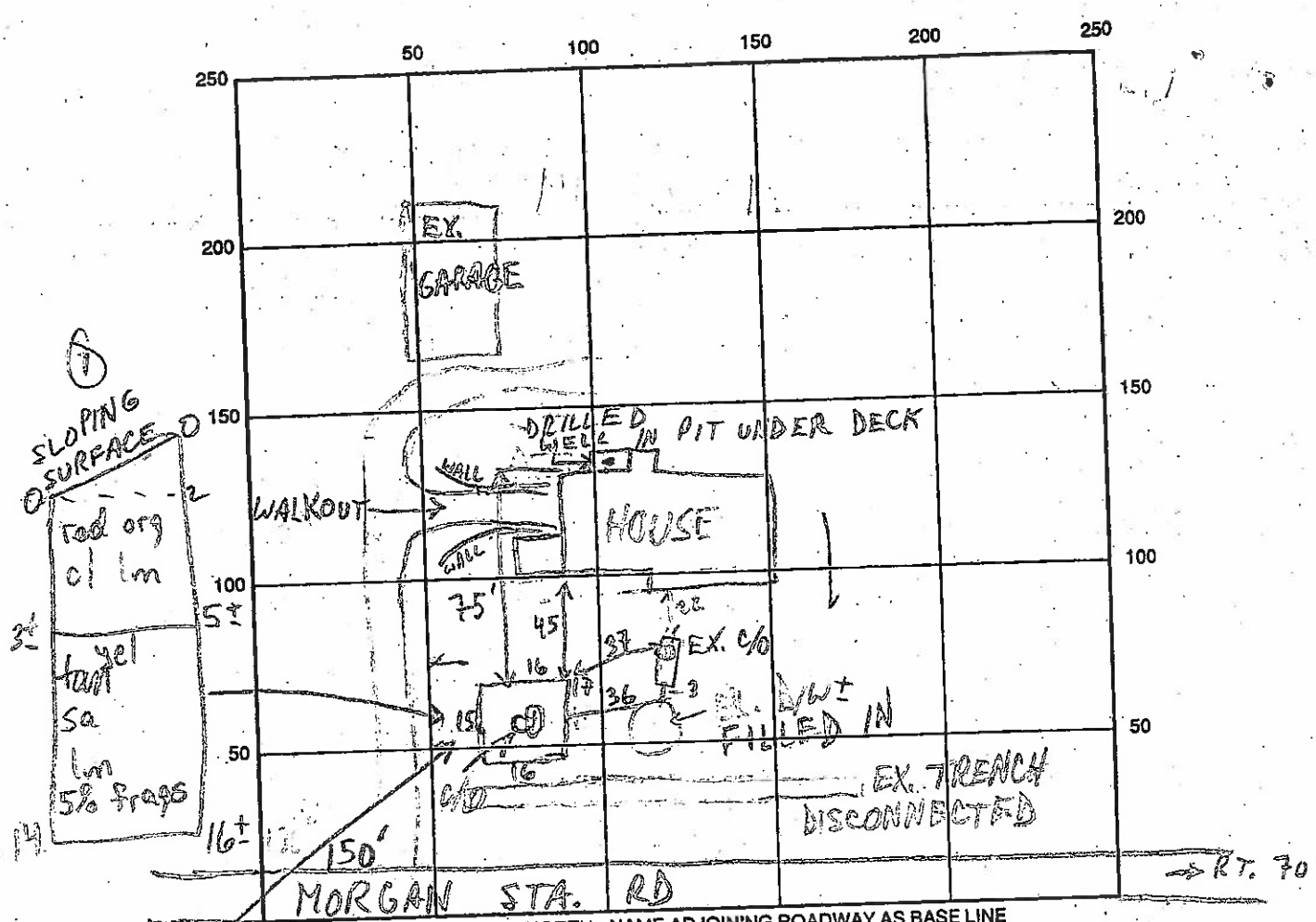
NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

***CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.**

P 50519B



EX. WELL - SEPTIC TANK LEVEL EX. 1000 GAL - OK CLEANOUTS S.T. - EX OK; PIT - OK

DISTRIBUTION BOX LEVEL _____

DRAIN FIELD/TITLE DEPTH 12 FT. TRENCH WIDTH _____ FT. INLET DEPTH 4 FT.

EFFECTIVE GRAVEL DEPTH 1 FT. TOTAL LENGTH _____ FT.

NUMBER OF TRENCHES _____ ONE SIDEWALL/BOTTOM AREA _____ SQ. FT.

DRYWALL INSIDE DIAMETER 64 FT. EFFECTIVE DEPTH BELOW INLET 8 FT.

ABSORBENT AREA 512 SQ. FT.

REMARKS: 1/3/95 PERC HOLE OK; EX. D/W & TRENCH DISCONNECTED,
D/W FILLED IN; CONTINUE W/SEEPAGE PIT (NO RING IN CENTER) MR
1/4/95 OK TO COVER ALL MR

DATE SYSTEM APPROVED 1/4/95 INSPECTOR M. Ripkin

8/5/76
9-2

9/2/76 appeal Fr. S.
Randy

PERMIT

P 23658
A _____

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

8/27/76
W. P. ...

INDEXED

DISTRICT 4

04-313275

DATE 8/4/76

Herman Sixk IS PERMITTED TO INSTALL ALTER

ADDRESS Jennings Chapel Road, Woodbine, Maryland PHONE 489-4724

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____ ROAD 1238 Morgan Station LOT _____
3 rd house on left off Rt. 144

PROPERTY OWNER Ray E. Digman

ADDRESS 1238 Morgan Station Road, Woodbine, Md. 21797

SPECIFICATIONS

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY _____ GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER REPAIR - CALL FOR INSPECTION WHEN GROUND IS OPENED UP SO SANITARIAN CAN

RECOMMEND REPAIR SYSTEM. System to be installed in back of house parallel to right lot line, 20-25' off right line, at least 75' away fr. existing wells. Length and depth to be determined when trench begins. Approx 600 sq area. Will have to be pumped. W.H.B.

PLANS APPROVED BY Palmer F. Wine DATE 8/4/76

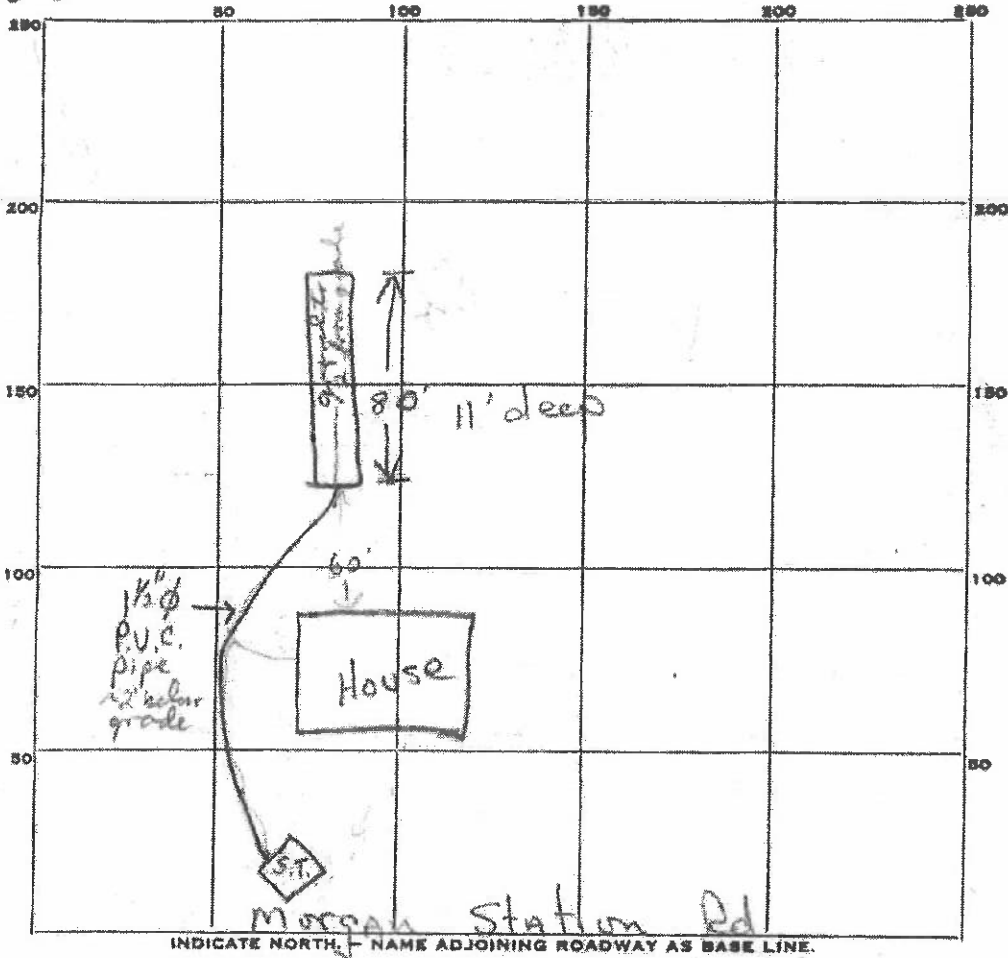
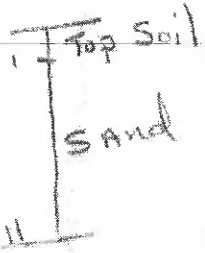
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

23658

A23658

Soil



PERMIT CARD Final O.K. F.E.

SEPTIC TANK, LEVEL ✓

CLEANOUTS n.a.

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH Aug 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH ~9 FT. TOTAL LENGTH 80 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA ± 700

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA ± 700 SQ. FT.

REMARKS 8/27/76 at 10:30 AM - HB - trench not completely excavated at this time - Mr Sirk will contact H.D. when ready, 9/2/76 Pump installed in septic tank & in operation as to curb all work F.E.

DATE SYSTEM APPROVED 9/2/76

INSPECTOR F. Skinner

8/5/76
9-2

9/2/76 appeal Fr. S.
Randy

PERMIT

P 23658
A _____

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

8/27/76
W. P. ...

INDEXED

DISTRICT 4

04-313275

DATE 8/4/76

Herman Sixk IS PERMITTED TO INSTALL ALTER

ADDRESS Jennings Chapel Road, Woodbine, Maryland PHONE 489-4724

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____ ROAD 1238 Morgan Station LOT _____
3 rd house on left off Rt. 144

PROPERTY OWNER Ray E. Digman

ADDRESS 1238 Morgan Station Road, Woodbine, Md. 21797

SPECIFICATIONS

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY _____ GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER REPAIR - CALL FOR INSPECTION WHEN GROUND IS OPENED UP SO SANITARIAN CAN

RECOMMEND REPAIR SYSTEM. System to be installed in back of house parallel to right lot line, 20-25' off right line, at least 75' away fr. existing wells. Length and depth to be determined when trench begins. Approx 600 sq area. Will have to be pumped. W.H.B.

PLANS APPROVED BY Palmer F. Wine DATE 8/4/76

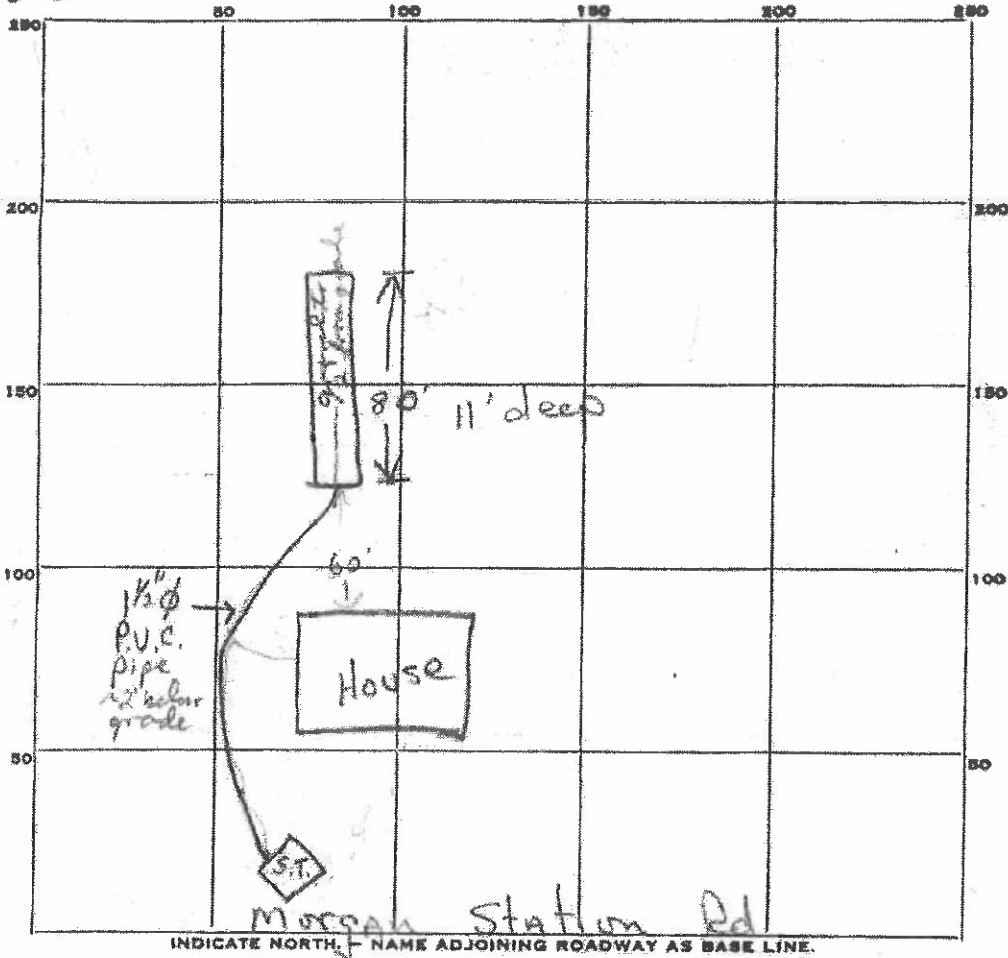
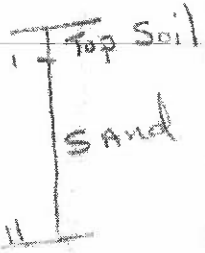
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

P 23658

A23658

Soil



PERMIT CARD Final O.K. F.E.

SEPTIC TANK, LEVEL ✓ CLEANOUTS n.a.

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH Aug 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH ~9 FT. TOTAL LENGTH 80 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA ± 700

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA ± 700 SQ. FT.

REMARKS 8/27/76 at 10:30 AM - HB - trench not completely excavated at this time - Mr Sirk will contact H.D. when ready, 9/2/76 Pump installed in septic tank & in operation as to curb all work F.E.

DATE SYSTEM APPROVED

9/2/76

INSPECTOR

F. Skinner

1/27/71
3 pm

APPLICATION

A 116618

SEWAGE DISPOSAL TESTING

P _____

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

Septic tank. 1000 gal.

DISTRICT 4

Trenches - 40 ft long. 2 ft wide - 1 1/2 ft deep - 6 ft of gravel in trench
call for inspection of trench before gravel is installed.

DATE 1/27/71

Abandoned Septic tank + dry well are to be filled in.

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TESTS IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER Gene May

ADDRESS 1338 Morgan Station Road PHONE _____

Woodbine, Md.

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Morgan Station Road - 2nd - Lower part

Rt. 40 on right.

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT _____ TYPE BLDG Existing house

IF NOT SINGLE RESIDENCE DESCRIBE _____

SIGNATURE OF APPLICANT _____

APPROVED BY [Signature] FOR [Signature] DATE 1-2-71

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT

8/5/76
9/2/76
8/27/76
W. M.
J. M.

9/2/76
Ready
appd. F. S.

PERMIT

P 23658
A

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 4

DATE 8/4/76

INDEXED

04-313275

Herman Sixk

IS PERMITTED TO INSTALL ALTER X

ADDRESS Jennings Chapel Road, Woodbine, Maryland PHONE 489-4724

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION ROAD 1238 Morgan Station LOT

3 rd house on left off Rt. 144

PROPERTY OWNER Ray E. Digman

ADDRESS 1238 Morgan Station Road, Woodbine, Md. 21797

SPECIFICATIONS

DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT.

SEPTIC TANK CAPACITY GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER REPAIR - CALL FOR INSPECTION WHEN GROUND IS OPENED UP SO SANITARIAN CAN

RECOMMEND REPAIR SYSTEM.

System to be installed in back of house parallel to right of line, 20-25' off right line, at least 75' away fr. existing wells. Length and depth to be determined when trench begins. Approx 600 sq area. Will have to be pumped. water

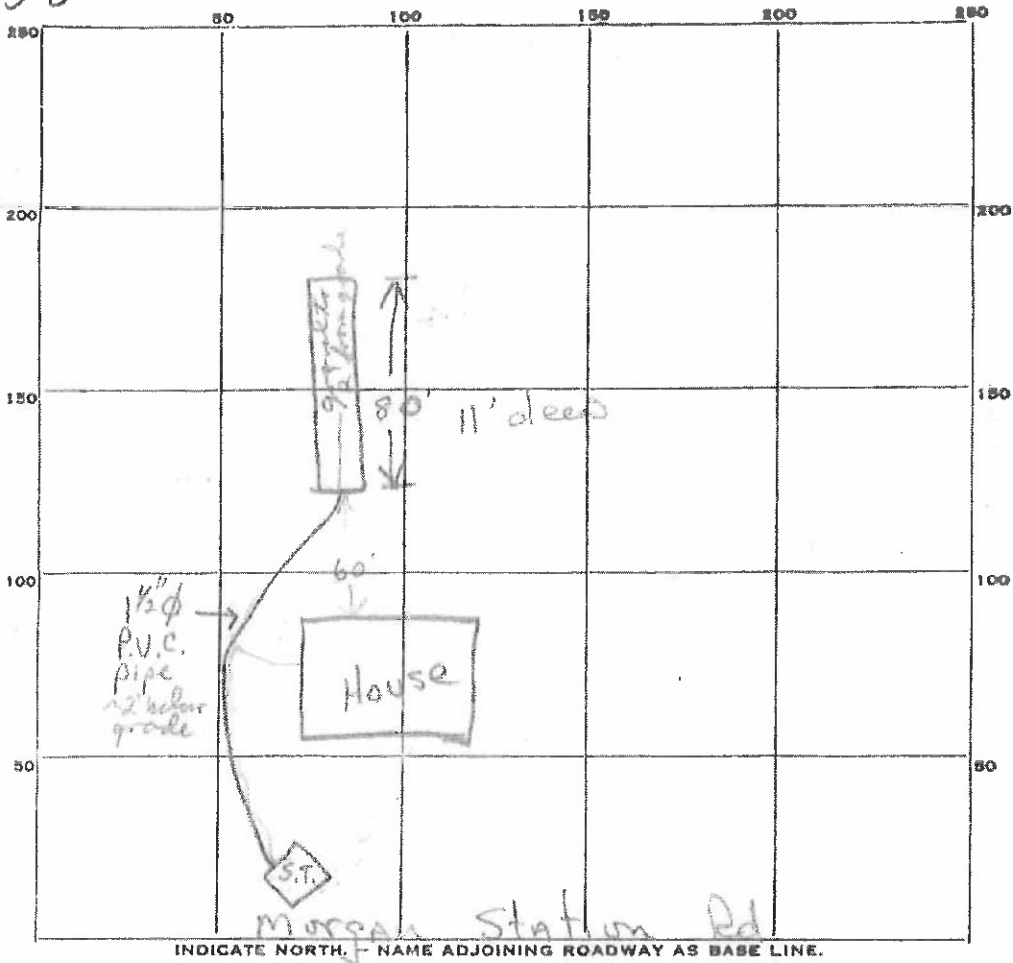
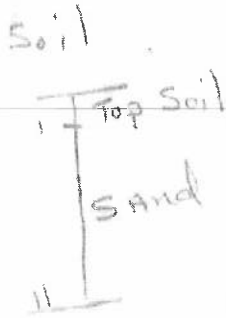
PLANS APPROVED BY Palmer F. Wine DATE 8/4/76

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

23658

A23658



PERMIT CARD ✓ (final) O.K. F.S.

SEPTIC TANK, LEVEL ✓ CLEANOUTS n.a.

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH Aug 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH ~9 IN. TOTAL LENGTH 80 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA ± 700

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA ± 700 SQ. FT.

REMARKS 8/27/76 at 10:30 AM - HB - trench not completely excavated at this time - Mr Sirk will contact H.D. when ready; 9/2/76 Pump installed in septic tank & in operation. A.D. to complete work F.S.

DATE SYSTEM APPROVED 9/2/76 INSPECTOR F. Skinner

8/5/76
9-3

9/2/76
Ready
S. S.

PERMIT

P 23658
A

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

8/27/76
W. M.
J. M.

INDEXED

DISTRICT 4

04-313275

DATE 8/8/76

Herman Sirk

IS PERMITTED TO INSTALL _____ ALTER

ADDRESS Jennings Chapel Road, Woodbine, Maryland

PHONE 489-4724

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____

ROAD 1238 Morgan Station LOT

3 rd house on left off Rt. 144

PROPERTY OWNER Ray E. Digman

ADDRESS 1238 Morgan Station Road, Woodbine, Md. 21797

SPECIFICATIONS

DRAIN FIELD _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA _____ SQ. FT.

SEPTIC TANK CAPACITY _____ GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER REPAIR - CALL FOR INSPECTION WHEN GROUND IS OPENED UP SO SANITARIAN CAN

RECOMMEND REPAIR SYSTEM.

System to be installed in back of house parallel to right lot line, 20-25' off right line, at least 75' away fr. existing wells. Length and depth to be determined when trench begun. Approx 600 sq area. Will have to be pumped.

PLANS APPROVED BY Palmer F. Wine

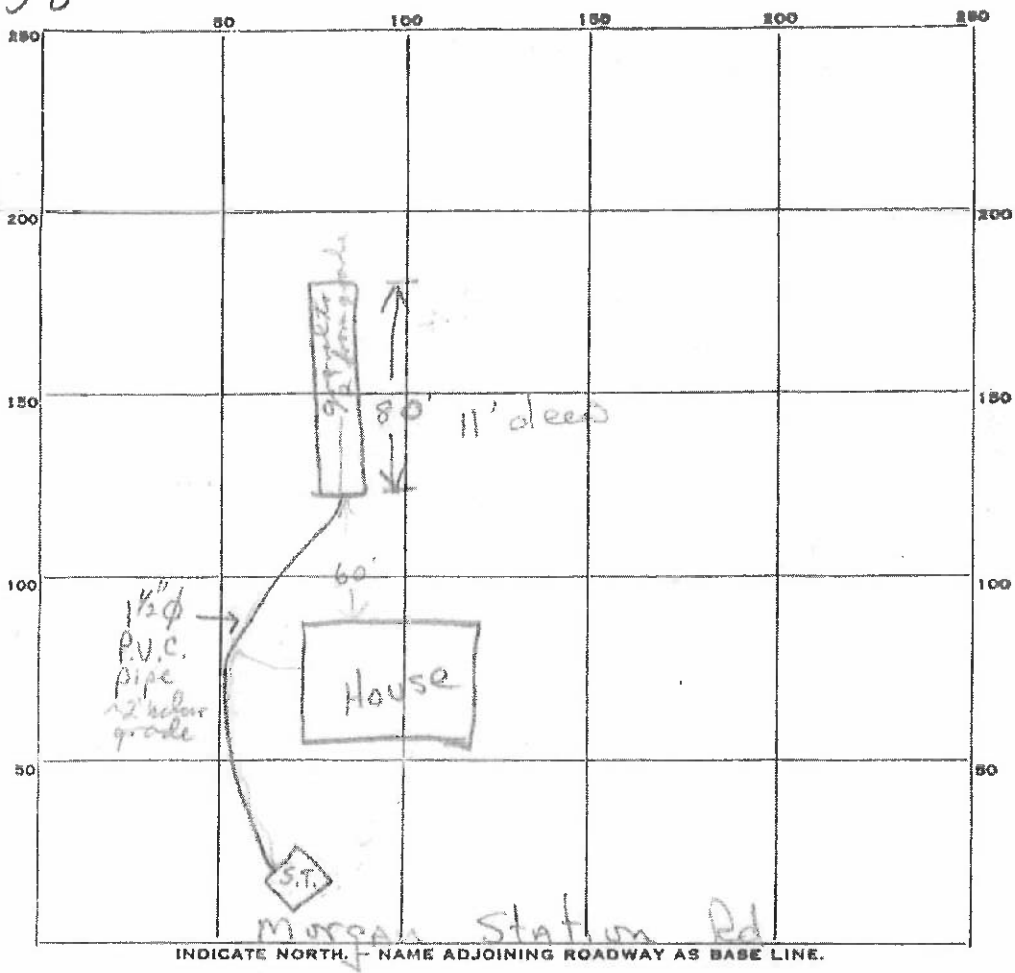
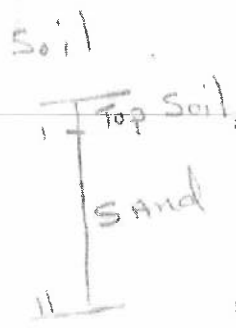
DATE 8/4/76

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

P 23658

A23658



PERMIT CARD ✓ (Final O.K. F.F.S.)

SEPTIC TANK, LEVEL ✓ CLEANOUTS N.A.

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH Aug 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH ~9 IN. TOTAL LENGTH 80 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA ± 700

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA ± 700 SQ. FT.

REMARKS: 8/27/76 at 10:30 AM - HB - trench not completely excavated at this time - Mr Sirk will contact H.D. when ready, 9/2/76 Pump installed in septic tank & in operation. A.D. to complete work F.F.S.

DATE SYSTEM APPROVED 9/2/76 INSPECTOR F. Skinner

2/20/73

44 3-20-73
0677

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

INDEXED

P 14514 (LLCIT)

A

ELLICOTT CITY

DISTRICT 4

DATE 12/14/72

Jack Fyock IS PERMITTED TO INSTALL ALTER

ADDRESS Ten Oaks Road, Glenelig, Maryland PHONE 286-7929

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION ROAD 1238 Morgan Road LOT

PROPERTY OWNER Lee I. Day (between Rt. 144 & Rt. 40)

ADDRESS 1238 Morgan Road, Woodbine, Maryland 21797

SPECIFICATIONS - 3 bedrooms

DRAIN FIELD DEPTH FEET. BOTTOM AREA SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT.

REPAIR SEPTIC TANK CAPACITY 1,000 GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 25% & TANK CAPACITY 50%.

OTHER REPAIR - Trench 40 ft. long - 2 ft. wide - 11 ft. deep - 6 ft. of gravel in trench. Call for inspection of trench before gravel is installed. Abandoned septic tank and dry well are to be filled in.

NOTE: INSTALL STAND PIPES ON SEPTIC TANK.

PLANS APPROVED BY Donald W. Monaghan DATE 3-20-73

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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14618



Septic Tank Replacement Plan

Designer & Installer Info Designer: John Heatzman Address: 580 Obrecht Rd Sykesville, MD 21784 Phone: 410-795-5670 Email: john@fogliesinc.com		Property Info Address: 1238 Morgan Station Rd Woodbine, MD 21797 Name: Agnes Winkler Phone: 410-984-3411 Email: crazymisskatie@gmail.com		Owner Info Perc Date: Permit No.: P590225 Bedrooms: 4 Job No.: 983	
Additional Info Version: 1.0 Date:					

