

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/hccohealth

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

RECEIPT DATE: 5/22/2024 **ONSITE SEWAGE DISPOSAL SYSTEM** P 586690

APPROVAL DATE: 5/31/2024 **PERMIT: REPAIR** A _____

PROPERTY ADDRESS: 7600 Pindell School Road

SUBDIVISION: N/a LOT: n/a TAX ID: 05-369614

CONTRACTOR: Scardina Plumbing and Heating EMAIL: mark@scardinahome.com

CONTRACTOR ADDRESS: 8082 Veterans Hwy, Millersville, MD 21108 PHONE: 410-761-6902

PROPERTY OWNER: Aaron Childs "It is Well Consulting, LLC" EMAIL: info@dmvbuild.com

OWNER ADDRESS: Same as above PHONE: n/a

SEPTIC TANK SIZE: Existing PUMP SIZE: n/a PUMP TANK CAPACITY: n/a

DISTRIBUTION SYSTEM: GRAVITY LPD BEDROOMS: 4 APPLICATION RATE: n/a

TRENCHES:	LINEAR FEET REQUIRED: <u>n/a</u>	(P.S. OWNER) INLET DEPTH: <u>n/a</u>
	TRENCH WIDTH: <u>n/a</u>	MAXIMUM BOTTOM DEPTH: <u>n/a</u>
	MINIMUM SPACE BETWEEN TRENCHES: <u>n/a</u>	EFFECTIVE AREA BEGINNING DEPTH: <u>n/a</u>
LOCATION:	SYSTEM WAS LOCATED BY SCARDINA PLUMBING PER AS-BUILT.	
NOTES:	Install repair modifications per plan submitted by Scardina Plumbing. The repair does not guarantee approval of any future addition and is subject to further site evaluation. Property has limitations and setback issues.	

ISSUED BY: Kevin M. Wolf, L.E.H.S. ISSUE DATE: 4/24/2024 EXPIRATION DATE: 4/24/2025

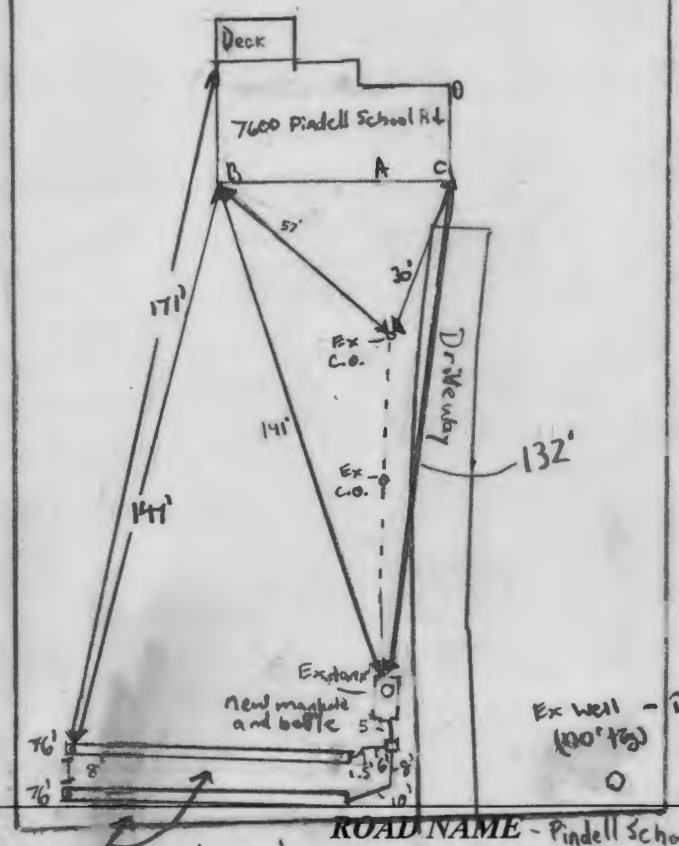
- NOTE: CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION INSPECTION PRIOR TO BEGINNING ANY INSTALLATION
- NOTE: CONTRACTOR REGISTERED WITH THE STATE OF MD ON-SITE WASTEWATER PROFESSIONALS BOARD: CONFIRMED
- NOTE: CONTRACTOR MUST SCHEDULE AN INSPECTION AND GAIN APPROVAL OF ALL COMPONENTS PRIOR TO COVERING
- 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

Well - C : 153'
 Well - O : 174'
 O-box - A : 144'
 O-box - B : 150'

Possible
 constrained
 repair
 area



Ex Trenches w/ raw pipe
 + filter cloth + 6" stone under pipe

* Ex trench: Replaced pipe & Stone

TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM
3'	4.5'	± 9'
NUMBER OF TRENCHES		2
TOTAL LENGTH		146'
ABSORPTION AREA		488 ft ²
DISTRIBUTION BOX LEVEL		yes
DISTRIBUTION BOX BAFFLE		yes
DISTRIBUTION BOX PORT		yes

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	—
MANUFACTURER	—
CAPACITY	— GAL
SEAM LOC	—
TANK LID DEPTH	3'
BAFFLES	New 6" Front & 9" back
BAFFLE FILTER	—
MANHOLE LOC	New riser
6" PORT LOC	—
WATERTIGHT TEST	—
SLOTTED	—
DATE ON LID	—
PUMP/SEPTIC TANK LEVEL	N/A
MANUFACTURER	—
CAPACITY	— GAL
SEAM LOC	—
TANK LID DEPTH	—
BAFFLES	—
BAFFLE FILTER	—
MANHOLE LOC	—
6" PORT LOC	—
WATERTIGHT TEST	—
SLOTTED	—
DATE ON LID	—

SEPTIC CONTRACTOR ONSITE INSTALLING SYSTEM: Dave Cruz
 SEPTIC CONTRACTOR ONSITE LICENSED WITH THE STATE OF MD: YES/NO

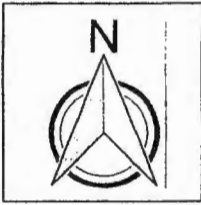
PRE-CONSTRUCTION NOTES:
5/24/2024 @ Pkn approval

CONTROL PANEL DATA	
CONTROL PANEL HEIGHT (MIN 30")	N/A
INSPECTION DATE	N/A
INSPECTION: PASS/FAIL (CIRCLE ONE)	

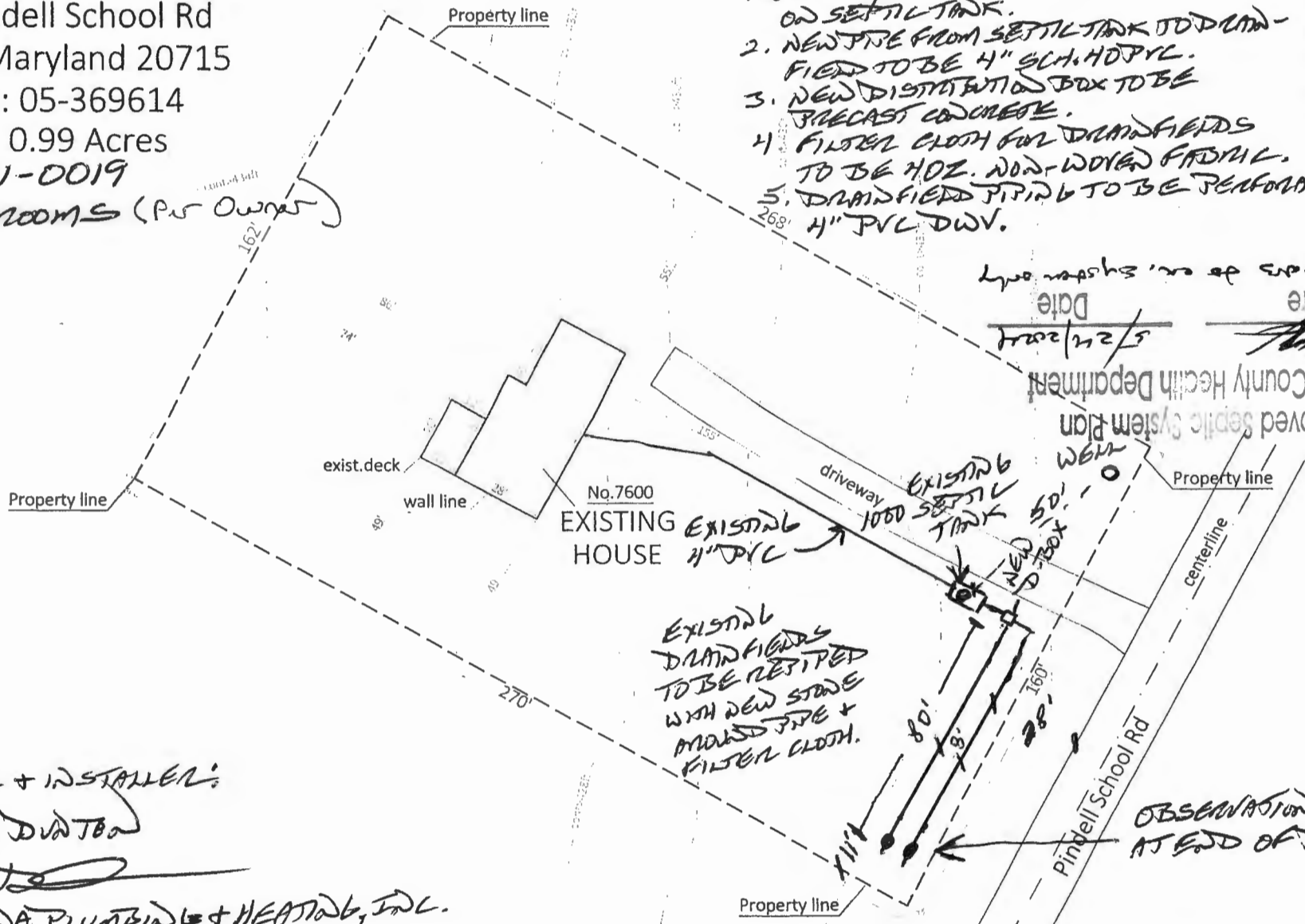
INSTALLATION NOTES:
 5/29/2024 - Installer & Resistor onsite for inspection. Installer fixed below ground line, correct working on line from tank to d-box. No fall yet. SP/MB. Installer on site for inspection later in the day. Line from d-box has 1/8" ft fall. 4" back baffle set. Told installer to not open trenches due to rain. Installer opening trenches tomorrow. OK to backfill up to d-box. MB/JP
 5/30/2024 - Installer onsite for inspection. Upper trench finished. Inlet @ 4.5'; replaced stone 4.5' below PVC. Installer found no top inside of trench; blew the pipe from bottom; changed baffle and stopped pipe. Trench widened from 2' → 3'. SP/MB

FINAL INSPECTOR S. Patel / M. Burns DATE OF APPROVAL 5/31/2024
 5/31/2024 - Installer onsite for inspection. Lower trench finished, inlet @ 4.5'. CIO installed @ end of both trenches. Distance between trenches 8'. OK to backfill all work. SP/MB

ARON CHINDS - OWNER
 7600 Pindell School Rd
 Fulton, Maryland 20715
 Parcel ID: 05-369614
 Lot area: 0.99 Acres
 340-601-0019
 4 BEDROOMS (Per Owner)



- NOTES:
1. 24" POLY RISEL + LID TO BE INSTALLED ON SEPTIC TANK.
 2. NEW PIPE FROM SEPTIC TANK TO DRAINFIELD TO BE 4" SCH. 40 PVC.
 3. NEW DISTRIBUTION BOX TO BE PRECAST CONCRETE.
 4. FILTER CLOTH FOR DRAINFIELDS TO BE HOZ. NON-WOVEN FIBRIL.
 5. DRAINFIELD TYPIC TO BE PERFORATED 4" PVC DWV.



Approved Septic System Plan
 Howard County Health Department
 Signature: *[Signature]*
 Date: 5/21/2019

EXISTING DRAINFIELDS TO BE RE-SITED WITH NEW STAGE MAIN PIPE + FILTER CLOTH.

PREPARED + INSTALLER:
 MARK DUBOIS
 SCARDINA PLUMBING + HEATING, INC.
 410-761-6900

HOME LAND ENVIRONMENTAL

*HOWARD CO.
MELANIE*

p:443-995-5385 | info@homelandhealthyhomes.com | www.homelandhealthyhomes.com

Date: April 8, 2024 Name of Evaluator: Mitchel Ruhkamp Time: 9:00 AM Property Address: 7600 Pindell School Road Fulton, MD 20759 Recent Weather Conditions: Fair	Ordered By: Todd Werling Buyers: Scott Cameron Homeowner Interview: The homeowner interview was sent but not received prior to the evaluation.	Occupied: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Length of Time Vacant: Unknown # of People Living in Home: N/A # of People moving in: 3 Property Age: 1974 System Age: Unknown Last Date of Cleaning: Unknown Recomm'd Pumping Freq: 2-3 Years
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Liquid level in tank is: <input type="checkbox"/> Above Normal <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Below Normal	Bottom Solids Depth: 5 Inches
Depth of tank: 30 Inches	Type of Tank Access: Cast Iron Cleanout
Maintenance appears: <input type="checkbox"/> Good <input type="checkbox"/> Fair <input checked="" type="checkbox"/> Poor	# of Bedrooms: 5
Effluent Filter present: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Previous high liquid level: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Distance to well: ~56 Feet	

Records Search: No septic records could be found through the Howard County public records search.

Were there any impermeable surfaces above the septic system (i.e. driveway)? Yes No-Front line under paved walkway.

Type of Tank	Tank Composition and 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"/> Plastic	<input type="checkbox"/> Leaching Field <input type="checkbox"/> Raised Mound
<input type="checkbox"/> Aeration System	Tank Size: 750 gallons	<input type="checkbox"/> Drywell (Number of:) <input type="checkbox"/> Cesspool
<input type="checkbox"/> Other:		<input checked="" type="checkbox"/> Unknown

System Component	Condition	Comments
Septic Tank	<input type="checkbox"/> Acceptable <input checked="" type="checkbox"/> Unacceptable <input type="checkbox"/> Needs Further Evaluation	The septic tank is composed of concrete and is approximately 750 gallons in total capacity. The septic tank is 30 inches below grade and is accessible via a cast iron cleanout at grade. It is recommended a manhole riser be installed to grade to facilitate future maintenance. The front baffle and back baffle are both in place and both are composed of terracotta. Currently, there are 5 inches of solids in the septic tank. The septic tank should be cleaned in the next 2 years and every 2-3 years after. A root intrusion was observed in the septic tank. The root intrusion will need to be remediated by a licensed septic contractor. A camera was used as part of the inspection. During the camera inspection several bellies and an obstruction were encountered in the front line. The front line will need to be remediated by a licensed septic contractor. Remediation may include replacing the front line. The laundry plumbing appears to exit the side of the house through a separate 2" pipe to a unknown location. The laundry plumbing will need to be tied into the septic tank by a licensed contractor. Please refer to page 2 and the camera septic report for further information.
Absorption System	<input type="checkbox"/> Acceptable <input type="checkbox"/> Unacceptable <input checked="" type="checkbox"/> Needs Further Evaluation	The front yard was gridded with a metal detector and probe. No signs of a drywell were found with the metal detector and no aggregate was found within 36" below grade. Either access will need to be installed at grade over the back line of the septic tank or county records will need to be provided with the location of the absorption system. Once the absorption system is located a hydraulic load test will need to be conducted to determine its status.

1000g
replaced by septic plumber
re-routed

- screen *↳ Both tanks exposed*

HOME LAND

ENVIRONMENTAL

p:443-995-5385 | f:443-267-0098 | info@homelandhealthyhomes.com | www.homelandhealthyhomes.com



Picture 1:

This shows the septic tank in relation to the house.



Picture 2:

This shows the septic tank in relation to the tree line and road.

p:443-995-5385 | f:443-267-0098 | info@homelandhealthyhomes.com | www.homelandhealthyhomes.com

HOME LAND

ENVIRONMENTAL

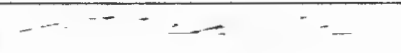
p:443-995-5385 | info@homelandhealthyhomes.com | www.homelandhealthyhomes.com

Sketch of System

Please refer to separate sketch of the system.

DISCLAIMERS

- This is a subjective and visual inspection only, the conclusions of which are based on the observed condition of the system components that could reasonably be accessed, and information known about the system at the time this report was completed. There may be unknown historical problems or unseen conditions which may compromise the conclusions stated in this report.
- Suggestions or recommendations for repairs or remediation may result in the need for further repair or remediation once the system components are fully excavated.
- A 'Satisfactory' evaluation does not mean the system will meet the local approving authority's criteria for determining compliance with state code: COMAR 26.04.02.02 D(4).
- The evaluation of the Sewage Disposal System as reported is based on the conditions observed on the day of the inspection.
- This report is neither a WARRANTY nor does it GUARANTEE continued acceptable functionality or performance of the Sewage Disposal Systems operations.
- If the house has been unoccupied the findings in this report may not be accurate, as limited or no use of the system may conceal or mask problems that may be revealed under typical sewage loading.
- If the general ground condition is excessively wet at the time of inspection, the findings in this report may not be accurate, as ground moisture may cover or hide septic effluent that may be on or near the ground surface.
- If the house is vacant or the conditions excessively wet during inspection, it is recommended that the system be reevaluated at a later date and/or alternate techniques be used to address those potential issues.
- Payment and/or use of this evaluation signify understanding and acceptances of the above clauses, as well as any noted faults with the system.

Representative's Signature:		Date: 4/8/2024
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HOME LAND

ENVIRONMENTAL

Location
7600 Pindell School Road
Fulton MD 20759

Inspector
Mitchel Ruhkamp
Environmental Inspector



Monday, April 8, 2024

The camera was run through the front line of the septic tank. The front line is accessible via a PVC snakeline in front of the house. The front line is composed of PVC and cast iron. Pitting was observed in the cast iron portion of piping. Several bellies were observed in the front line. An obstruction was observed in the belly near the septic tank. The bellies will need to be remediated by a licensed septic contractor as they are allowing solid waste to collect and pose as future clogging points. Remediation may include replacing the front line. The back line could not be viewed by the camera due to the depth of the system.

Camera inspection was performed for the purpose of property transfer.

This is a subjective and visual inspection only, based upon many unknown and unseen factors. This report does not WARRANT nor Guarantee continued functional septic system operations. Payment and/or use of this evaluation signify understanding and acceptance of the above clauses. Please see septic inspection report for more information.

Pipe Composition & Explanations

Cast Iron pipe- typically last 40-50 years. Is prone to pitting. Pitting is corrosion of metal that can cause holes and or deterioration to develop over time. Heavy pitting can cause clogging points.

PVC pipe- May be installed if property is newer than 1982 and can last over 100 years. PVC is impervious to root penetration however, a crack or a joint that is not properly sealed can allow root intrusion. Generally white or green in color.

Belly/Dip- bellies are dips in a sewer line where liquid can pool and or debris can collect. Bellies can become issues if they become large enough to catch debris not allowing liquid to pass through the sewer line. A minor belly is noted as ½ - 1 inches. Major belly over 1 inch.

12:28:36 / 04-08-2024

+10 [92' 3"]

+2° 55' 2"

Picture taken out of order Furthest point reached in the front line by the camera due to obstruction encountered. The camera is approximately 10 feet from the septic tank.

12:22:51 / 04-08-2024

+6 2' 4"

2' 4"

Visual confirmation of property inspected.

12:22:54 / 04-08-2024

+6 2' 11"

2' 11"

Access to front line via PVC snake line.



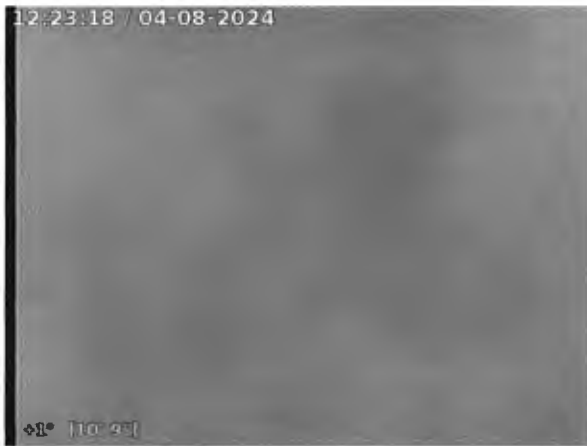
Start of front line.

0"



Turn in line.

4' 3"



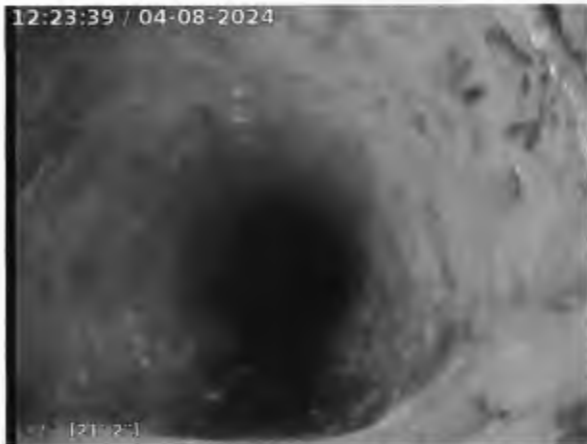
Start of first belly.

10' 9"



End of belly.

14' 7"



Step down in line.

21' 2"



Start of second belly.

27' 3"

12:24:42 / 04-08-2024



End of second belly.

34' 7"

12:25:12 / 04-08-2024



Junction with cast iron snakeline next to the driveway.

55' 2"

12:26:18 / 04-08-2024



Transition back to PVC and start of third belly.

58' 5"

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 5th

DATE 11/20/72

P 17663
A 14763

12/8/72
lights
sewer
connections

3/1/73 - after
6:15 PM

INDEXED

Olen Kottorman

IS PERMITTED TO INSTALL ALTER

ADDRESS Jerry's Drive, Columbia, Md. 21043 PHONE 522 531-5449

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION ROAD 7600 Pindell School Rd. LOT

PROPERTY OWNER Charles W. Tidorman

ADDRESS 3108 B West Springs Drive, Ellicott City, Md.

SPECIFICATIONS

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

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

SEPTIC TANK CAPACITY _____ GALLONS

Bldg
permitted
relocated
4/24/73

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

OTHER

2 trenches, 2 ft wide - 8 ft deep & 80 ft long
with 4 ft of gravel under pipe

call for inspection of trenches before gravel
is installed

PLANS APPROVED BY

F. Frommelt

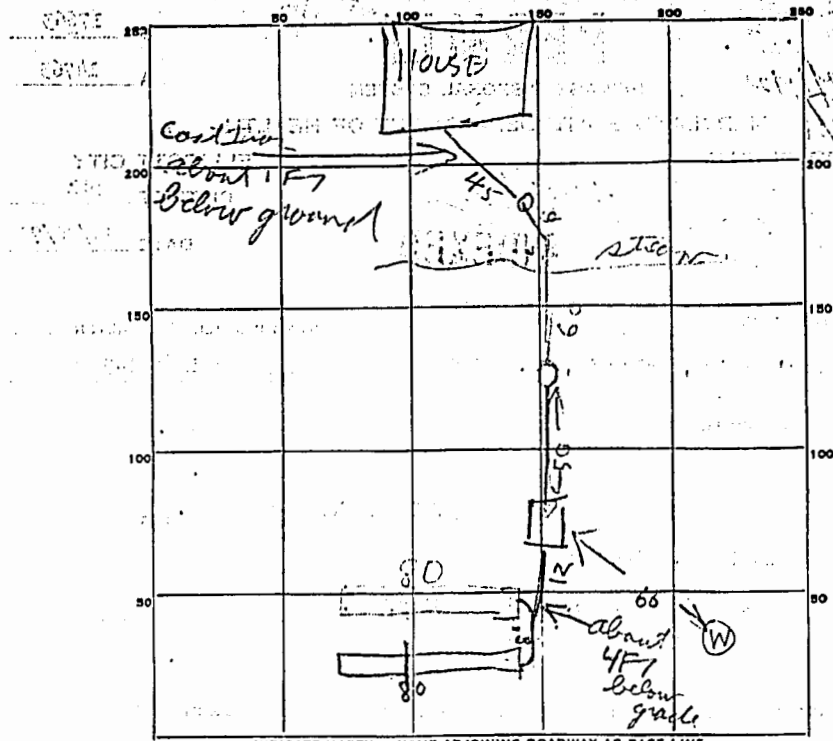
DATE

11/29/72

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.

A14763



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD _____

SEPTIC TANK, LEVEL OK connects CLEANOUTS OK
Top is 2 1/2 FT Below grade
 DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.

GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.

NUMBER OF TRENCHES _____ TOTAL BOTTOM AREA _____

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

ABSORBENT AREA _____ SQ. FT.

REMARKS 11/29/72 - sub case first 25 ft of trench (VMB)
12/1/72 - gravel & 40 ft of trench - trench 5 ft deep - ok to cover
1/19/73 - 40 ft of trench ok - system installed - bottom water 28 ft
ok in final trench. Call when system is completed.
2/1/73 remaining 40 ft of trench above installed

DATE SYSTEM APPROVED 12/10/73 INSPECTOR Thurmond Hodges

cut in triplicate
Make \$15.00 check payable to
Howard County Health Dept. - Sanitation

Boundary plot must be submitted signed by the owner

APPLICATION

A 17763

SEWAGE DISPOSAL TESTING

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

*Septic tank: 3 ft diam 100 ft yellow
4 ft diam 125 ft yellow*

ELLICOTT CITY

DISTRICT 5

DATE August 26, 1969

*Dr. will be 146 sq ft of absorption
sidewalk area below the inlet pipe per pub. diam. 18" manhole
depth of dry well to be 10 ft below original grade. inlet
to 10" dia. 2 to 4 ft below original grade
located in well 100 ft from right side and about 4 1/2 ft from
Pond. Care should be taken in setting retaining wall. Retaining wall school ad
facing lot*

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 Irvin Jenkins

ADDRESS 1405 Gough St., Baltimore, Md. 21231 PHONE 342-8728

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Pindell School Rd., opposite Moorsfield Housing Development, Across road from Wayneridge St.

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT One half of 1.84 acre lot as per attached plat type BLOG to be divided later. Test requested on half with no building. NUMBER OF BEDROOMS _____
IF NOT SINGLE RESIDENCE DESCRIBE _____

SIGNATURE OF APPLICANT _____

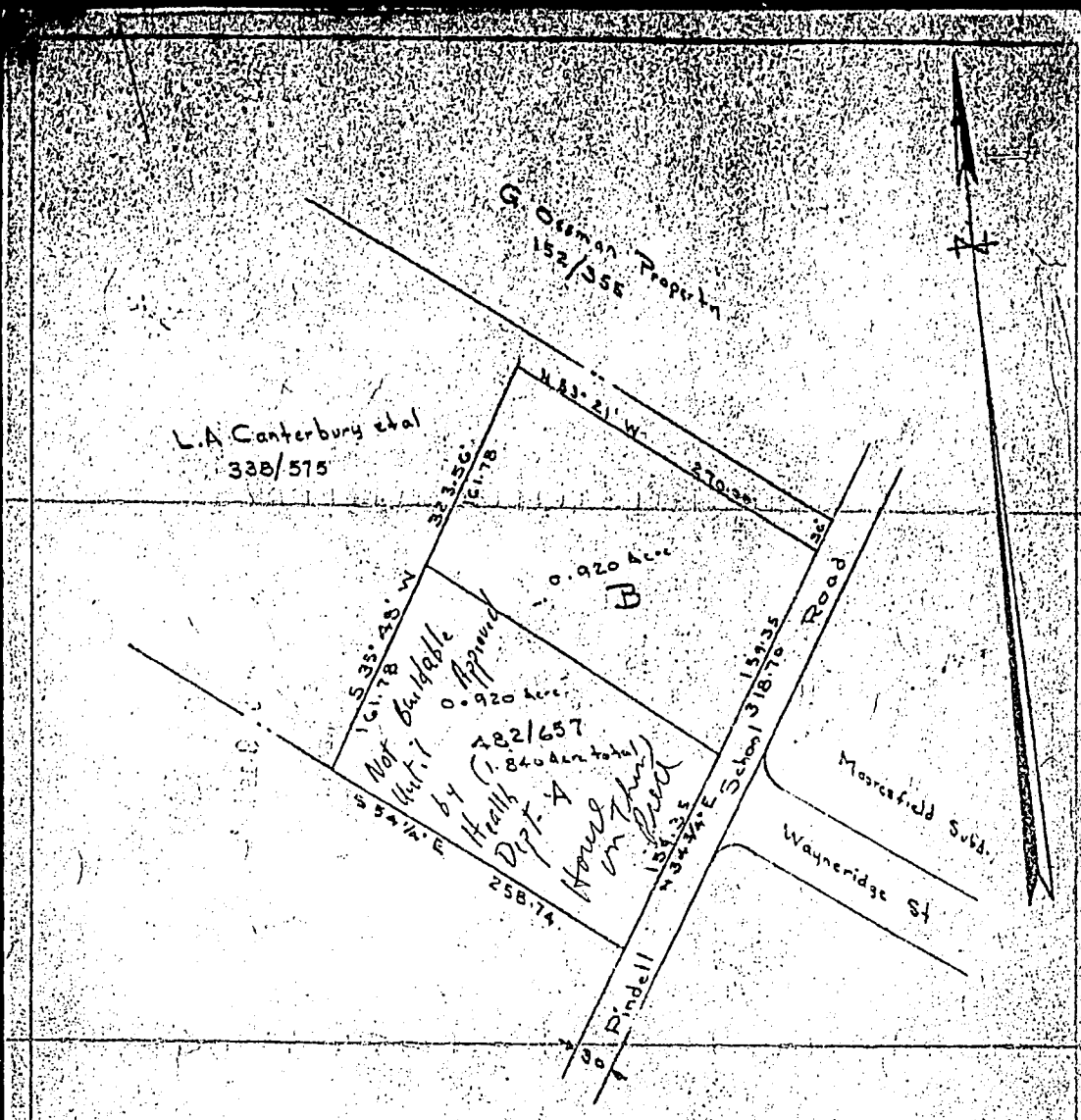
APPROVED BY *[Signature]* FOR *[Signature]* DATE 8/27/69

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

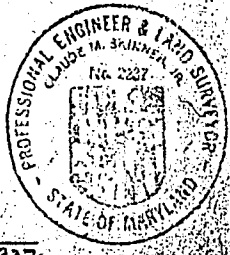
REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT



Plat From Deeds
 For
 Irvin Jenkins et al
 Fifth Election District of Howard Co.
 Fulton, Maryland
 Scale: 1 in. = 100 ft. August 18, 1969

Claude M. Skinner Jr.
 Claude M. Skinner Jr. Reg. Eng. & Land Surveyor, No. 2227



A-2915

STATE OF MARYLAND
DEPARTMENT OF WATER RESOURCES
STATE OFFICE BLDG., ANNAPOLIS, MARYLAND 21401

WELL COMPLETION REPORT

THIS REPORT MUST BE SUBMITTED WITHIN 30 DAYS AFTER WELL COMPLETION.
FILL IN THIS FORM COMPLETELY

C 1 05994 SEQUENCE NO. (DWR USE ONLY)

DATE RECEIVED (DWR USE ONLY) June 15 1972 DEPTH OF WELL 160 PERMIT NO. FROM "PERMIT TO DRILL WELL" 40-72-0787

DATE WELL COMPLETED June 15 1972 (TO NEAREST FOOT) 22 28

DRILLERS IDENTIFICATION NO. 1

OWNER Tiderman Construction LAST NAME Green FIRST NAME Fred

STREET OR RFD Pendall 36400 RD POST OFFICE MD

WELL LOG

STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

DESCRIPTION (USE ADDITIONAL SHEETS IF NECESSARY)	FEET (FROM TO)	CHECK IF WATER BEARING
<u>Yellowish Silty Sand</u>	<u>0</u> <u>47</u>	
<u>Mica Shist</u>	<u>47</u> <u>160</u>	

6-15-72
7 Approximate
RWH

GROUTING RECORD

WELL HAS BEEN GROUTED? YES NO

TYPE OF GROUTING MATERIAL (CIRCLE APPROPRIATE BOX) PORTLAND CEMENT ANHYDRITE CLAY

NO. OF BAGS 6 NO. OF POUNDS 44

GALLONS OF WATER 30

DEPTH OF GROUT SEAL (TO NEAREST FOOT) FROM 0 FT. TO 20 FT.

CASING RECORD

MAIN CASING TYPE ST NOMINAL DIAMETER 6 INCH TOP (MAIN) CASING OF MAIN CASING (NEAREST INCH) TOTAL DEPTH OF MAIN CASING (NEAREST FOOT) 55 1/2

OTHER CASING (IF USED) DIAMETER (INCH) DEPTH (FEET) FROM TO

SCREEN RECORD

SCREEN TYPE OR OPEN HOLE HO

SCREEN TYPE HO (STEEL, BRASS OR BRONZE, PLASTIC, OTHER)

DEPTH (NEAREST WHOLE FOOT)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	

PUMPING TEST

HOURS PUMPED (TO NEAREST HOUR) 3

PUMPING RATE (GALLONS PER MINUTE TO NEAREST GALLON) 5.6

METHOD USED TO MEASURE PUMPING RATE Baller

WATER LEVEL: (DISTANCE FROM LAND SURFACE) BEFORE PUMPING 20 (NEAREST FOOT) WHEN PUMPING 150 (NEAREST FOOT)

TYPE OF PUMPED USED (CIRCLE APPROPRIATE BOX) AIR PISTON TURBINE CENTRIFUGAL ROTARY OTHER (DESCRIBE BELOW) JET SUBMERSIBLE

PUMP INSTALLED

TYPE OF PUMP (WRITE APPROPRIATE LETTER IN BOX - SEE ABOVE: A, C, J, P, R, S, T, O)

DRILLER WILL INSTALL PUMP (CIRCLE APPROPRIATE BOX) YES NO

CAPACITY: GALLONS PER MINUTE (TO NEAREST GALLON) 31 30

PUMP HORSE POWER 37 41

PUMP COLUMN LENGTH (NEAREST FEET) 43 47

CASING HEIGHT (CIRCLE APPROPRIATE BOX AND ENTER CASING HEIGHT) ABOVE BELOW LAND SURFACE (NEAREST FOOT) 2

LOCATION OF WELL ON LOT

SHOW PERMANENT STRUCTURE SUCH AS BUILDINGS, SEPTIC TANKS, AND/OR OTHER LAND MARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL).

Fill Road

Well 15

CIRCLE APPROPRIATE BOXES

A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED

E ELECTRIC LOG OBTAINED

P TEST WELL CONVERTED TO PRODUCTION WELL

I HEREBY CERTIFY THAT I HAVE COMPLIED WITH ALL CONDITIONS STATED ON THE ABOVE-CAPTIONED "PERMIT TO DRILL WELL", AND THAT INFORMATION CONTAINED IN THIS REPORT IS TRUE, ACCURATE, AND COMPLETE TO THE BEST OF MY KNOWLEDGE, INFORMATION AND BELIEF.

DRILLERS NAME Fred Green

SIGNATURE Fred Green

DIAMETER OF SCREEN (NEAREST INCH) 6

GRAVEL PACK

IF WELL DRILLED WAS A FLOWING WELL (CIRCLE BOX) YES NO

DWR USE ONLY (NOT TO BE FILLED IN BY DRILLER) (L.R.C.S.)

TELESCOPE CASING LOG INDICATOR OTHER DATA AVAILABLE

HOWARD COUNTY DEPARTMENT OF PUBLIC WORKS
INTER-OFFICE MEMO

April 28, 1972

TO: William A. Altman
FROM: Henry R. Walls, Jr.
RE: Conditional Approval for Recordation of Subdivision Plats

Attached are the proposed changes and additions to subdivision plats to allow recordation with only conditional approval for public sewer. Also attached is a Declaration to be recorded in the Land Records of the County.

These statements can be modified to meet specific cases where unique problems exist.

The proposed changes have been reviewed and concurred with by R. E. Wieder and G. Y. Clark. W. O. Filbert concurred with additions. These have been included.

Recommend that the changes be approved for implementation by this Department.

HRW, JR/td
Attachments

cc: R. E. Wieder
W. O. Filbert
G. Y. Clark
Palmer Wine ✓
Tom Harris

5/1/72
Date

TO: Henry R. Walls, Jr.
FROM: William A. Altman

APPROVED: 15/
William A. Altman

Phones:
465-8755
796-2377

Charles E. Wehland
Attorney at Law
34 Park Avenue
Ellicott City, Maryland 21043

December 17, 1969.

Mr. Palmer Wine,
Howard County Health Department,
199 Court House Drive,
Ellicott City,
Maryland 21043.

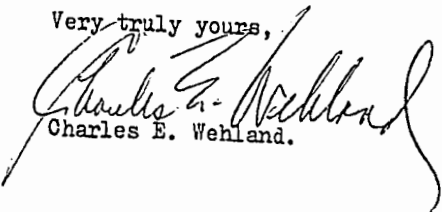
Re: Irvin Jenkins, et al,
Pindell School Road

Dear Mr. Wine:

Mr. Irvin Jenkins asked me to forward to you two copies of the plat of his property on Pindell School Road, as divided between himself and his sister, Mrs. Emily Reeley. Mr. Jenkins advises that your Department has run percolation tests on both of these lots.

As this conveyance will by statute be outside of subdivision regulations, I believe that the filing of these plats will be simply advisory, and will not require further action by your Department.

Very truly yours,


Charles E. Wehland.

CEW:GP
Encl. (2)

July 13, 1983

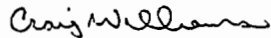
Mrs. John W. Duvall
15315 Bond Mill Road
Laurel, Maryland 20707

RE: Emily Reeley property, Tax Map
41, Parcel 349, formerly Irvin
Jenkins property

Dear Mrs. Duvall:

This is to inform you that the above referenced lot failed the standard porco-
lation test on October 24, 1969 and is considered a non-buildable lot at this time.

Yours truly,



Craig Williams, Sanitarian
Water and Sewerage Program

CW:hs