



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

Office 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

RECEIPT DATE: 5/2/2025 ONSITE SEWAGE DISPOSAL SYSTEM P 5-89049

APPROVAL DATE: 6/11/2025 PERMIT: REPAIR A

PROPERTY ADDRESS: 11633 Vixens Path

SUBDIVISION: LOT: TAX ID: 05-405076

CONTRACTOR: Fogle's Septic Clean, Inc. EMAIL: john@foglesinc.com

CONTRACTOR ADDRESS: 580 Obrecht Rd, Sykesville, MD 21784 PHONE: 410-795-5670

PROPERTY OWNER: Neelam Ashai EMAIL: neelamashai@gmail.com

OWNER ADDRESS: 11633 Vixens Path PHONE: 240-498-4237

SEPTIC TANK SIZE (GALLONS): Ex 2000 Gallons TANK MANUFACTURER: Existing

PUMP MODEL: N/A PUMP SIZE N/A PUMP TANK CAPACITY: N/A

DISTRIBUTION SYSTEM: [X] GRAVITY [] PRESSURE DOSED BEDROOMS: 35 APPLICATION RATE: 0.8

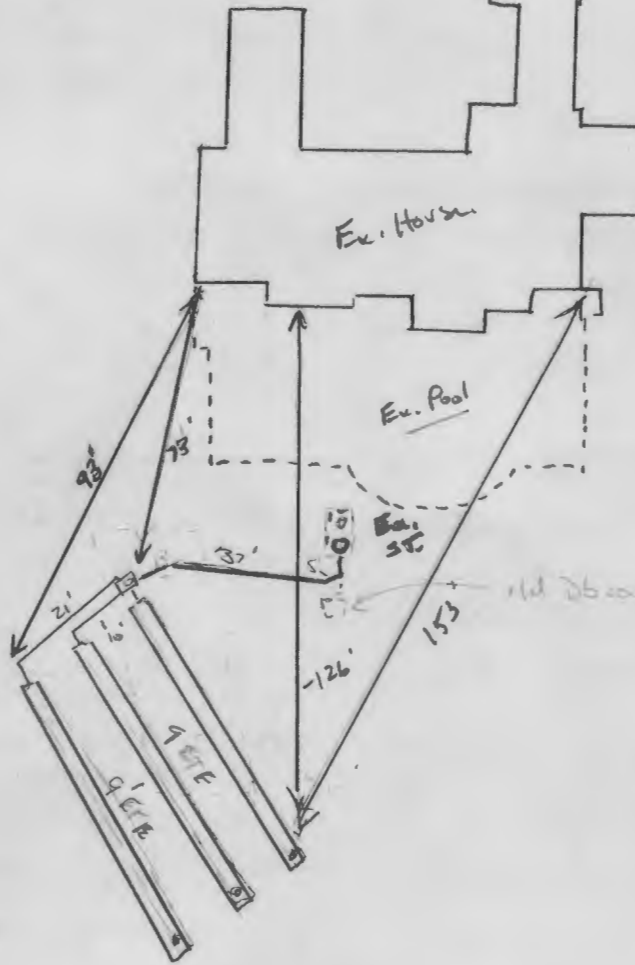
Table with 2 columns: Field Name (TRENCHES, LOCATION, NOTES) and Field Value (Linear feet required, trench width, minimum space, etc.)

ISSUED BY: S. Page ISSUE DATE: 5/8/2025 EXPIRATION DATE: 5/8/2026

- NOTE: CONTRACTOR MUST SCHEDULE A PRE-CONSTRUCTION INSPECTION PRIOR TO BEGINNING ANY INSTALLATION
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 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
[X] ELECTRICAL PERMIT ISSUED E N/A
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



ROAD NAME

TRENCH/DRAINFIELD DATA

WIDTH	INLET	BOTTOM
2'	2'	8'
NUMBER OF TRENCHES _____		
TOTAL LENGTH _____		
ABSORPTION AREA _____		
DISTRIBUTION BOX LEVEL <u>Levelers</u>		
DISTRIBUTION BOX BAFFLE <u>Yes</u>		
DISTRIBUTION BOX PORT <u>Yes (manhole)</u>		

Existing:

SEPTIC TANK DATA

SEPTIC TANK 1 LEVEL _____
 MANUFACTURER N/A
 CAPACITY 2000 GAL
 SEAM LOC Top
 TANK LID DEPTH 2' 6"
 BAFFLES Yes
 BAFFLE FILTER _____
 MANHOLE LOC Front/Rear
 6" PORT LOC _____
 WATERTIGHT TEST OK
 SLOTTED Yes
 DATE ON LID N/A

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 SYTEM: Mike Hooper
 SEPTIC CONTRACTOR ONSITE LICENSED WITH THE STATE OF MD: YES NO

PRE-CONSTRUCTION NOTES:

5/2/2025 - Design P12n Approved. SP
 6/9/2025 - installer onsite for pre-con. trench spaces removed. He staked trench stakes to match plan, 10' from old system, on center, & 11' ETE (SP11B)
INSTALLATION NOTES: 6/10/2025 Lower trench complete, middle trench dug and being staked. Stone clean. some fins but not bad. Staked onsite while contractor dug upper trench. No stone onsite. OK to continue (KW) 6/11/2025 Dbox set, leveled, all work complete. Did notice stone under distribution piping. would like to see solid soil. OK to cover all work.

CONTROL PANEL DATA

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

FINAL INSPECTOR

K. Wally

DATE OF APPROVAL

6/16/2025

FILE INQUIRY NOTES

DATE	RESULTS OF REVIEW FOR FILE
3/21/2025	<p>Spoke w/ John from Fogles on the phone. John stated Fogles pumped the septic tank in September. Homeowner noticed drainfield holding water & called Fogles out @ beginning of march, Fogles stated trench is taking water. & applied for repair.</p> <p>Site inspection - septic tank position has water draining towards it. Lower septic trench is green w/ sewage surfacing. Lush area is either sewage going downhill out of obs part or sewage surfacing from trench. Put obs part top back on pipe. See attached pics. (SP)</p> <p>Also note downsize well @ 11635 Vixens Path ~ 200' away. (SP)</p>
3/24/2025	<p>Spoke w/ homeowner, Neelam Ashai. Neelam stated they pump their septic tank every 2-3 years. Last pumping happened September, 2024 & 2 years prior. Neelam was unsure why obs part was off. There are 6 people currently living in the home. There is no sewage backing into the home. They're starting to build a pool. There are 5 bedrooms in the house & water treatment includes water softener & neutralizer. (SP)</p>
3/28/2025	<p>Septic contractors from Fogle's, Ricky & Kevin, onsite. LEHS from MCHO, Kevin & Shep, onsite</p> <p>septic contractors excavated beginning of both trenches, both trenches taking on water & observed biomat. Pool started out behind house & ~ 20' from front of septic tank.</p> <p>Septic tank 3' below grade, contractor to install front manhole on tank. Contractor dug lower end of bottom trench, trench holding water & has biomat. Measured ~ 30' from lower trench & dug for perc.</p>

Page, Shepsura

From: Page, Shepsura
Sent: Tuesday, May 6, 2025 11:23 AM
To: Jeff Palmer (jeff@foglesinc.com)
Cc: 'john@foglesinc.com'; Wolf, Kevin
Subject: 11633 Vixens Path- Revisions Needed
Attachments: 11633 Vixens Path- Pool Plan_250506_093256.pdf

Good Morning,

I have reviewed your plan for 11633 Vixens Path, please make the following revisions:

- Please refer to the attached pool plan for accurate locations of the SDA & Property Line.
- Both the existing and proposed trenches are in the tree line, please move both trenches closer to the house to match site conditions.
- Pool location should be included on the plan.
- Proposed trenches need distances from property lines.
- Please include well tag HO-18-2251 on the plan.

Thanks,

Shepsura Page, EH Specialist
Well & Septic Program
Howard County Health Department
8930 Stanford Blvd.
Columbia, MD 21045
410-313-1789 (Office)
410-313-2648 (Fax)
www.hchealth.org
spage@howardcountymd.gov



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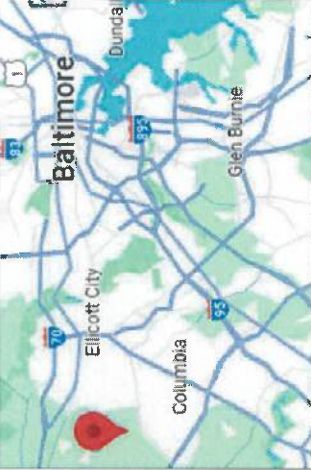
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3/21/2025 - Site inspection
of sewage on green area &
water seen in both obs ports. (EP)

B25000601
 Revis 3/6/25
 Approved 3/6/25

VICINITY MAP



DIRECTIONS

DIRECTIONS

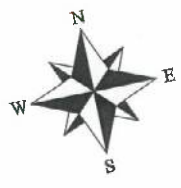
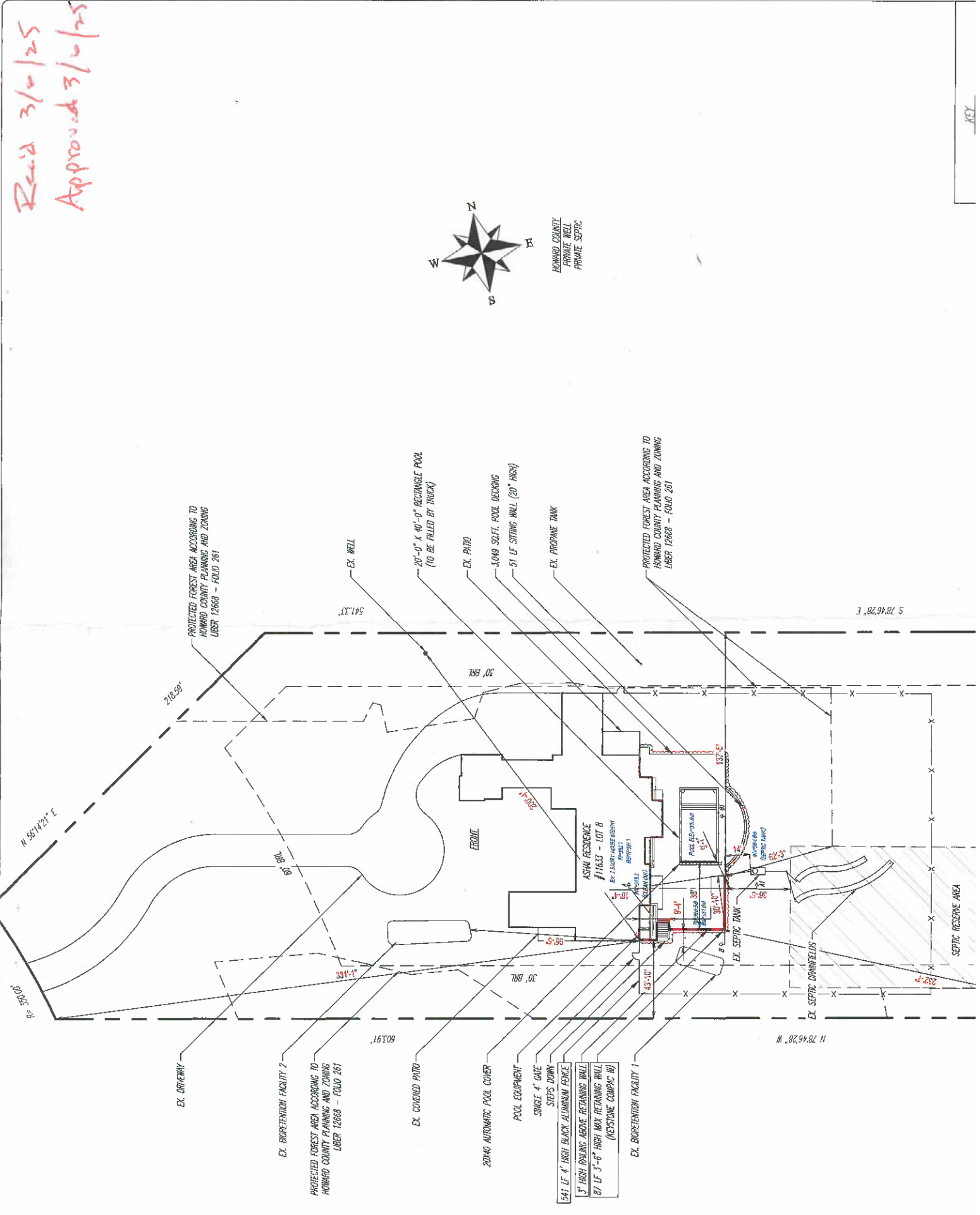


Professional Certification:
 I hereby certify that these documents were prepared or approved by me and that I am a duly licensed professional engineer under the law of the State of Maryland.
 License No. 20642, and Expiration 11/16/2026.

POOL DATA

DIMENSIONS	20'-0" X 40'-0" RECTANGLE POOL
PERIMETER	120 LF
SURFACE AREA	800 SQ.FT.
GALLONAGE	19,526 GALLONS
DEPTHS	3'-6" TO 5'-0"
FILTER RATE	54 GPM
TURNOVER TIME	6 HOURS
POOL DECK AREA	3,049 SQ.FT.

PROJECT NAME



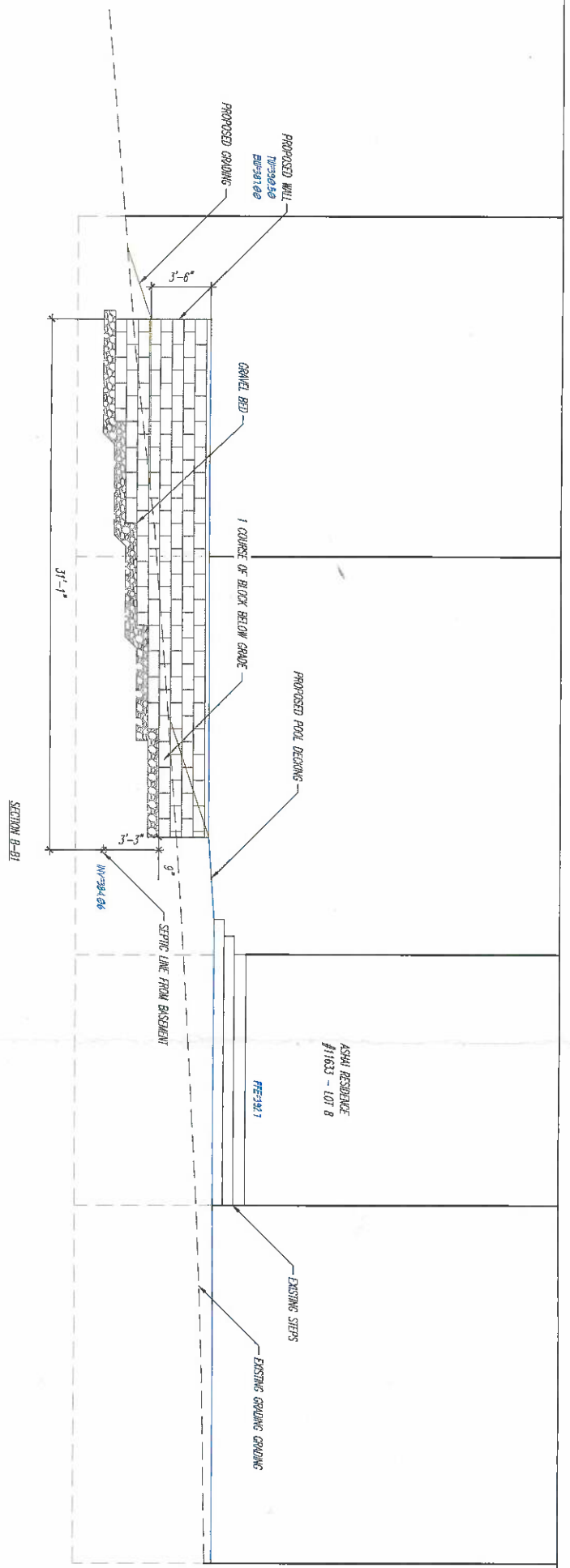
HOWARD COUNTY
 PRIVATE WELL
 PRIVATE SEPTIC

KEY

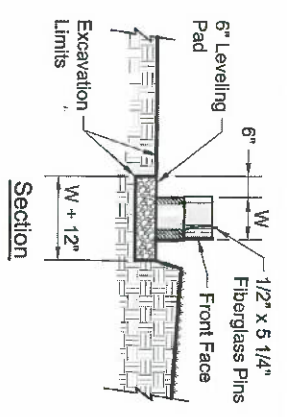
4' 7 1/2" (SEPTIC LINE)

56' 5"

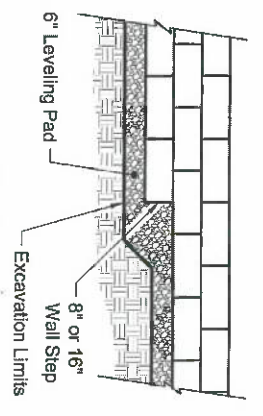
SECTION A-A



NOTES: MEASUREMENTS & ELEVATIONS REFERRED ON THE FIELD.
SEPTIC LINE NOT LOCATED DURING WALL INSTALLATION



Leveling Pad Detail



Elevation

PERMIT PLAN - WALL SECTIONS - 03.03.23
1/8\"/>