



HOWARD COUNTY HEALTH DEPARTMENT

74118

DATE
5/11/23

AS

Received From

Young Septic Co

PHONE # 413-775-7353

Atlantic Blue Septic Services LLC

For

Repair Perc - 10409 Kingbridge Road

CASH

CHECK

NO.

1321

One hundred sixty five Dollars

\$

165.00

Received By

[Signature]

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

INFORMATION FORM - SEPTIC SYSTEM REPAIR/UPGRADE

Reason for Request:

- Failing System
- System relocation for proposed addition
- System upgrade for proposed addition
- Inadequate treatment zone
- Collapsed septic tank
- Collapsed drywell

Has the septic tank been pumped within the last month?

Yes Date pumped: _____
 No

Was a visual inspection of the septic tank and/or drain fields conducted?

Yes Explain observation: failing trenches
 No

Existing system design

- Drywell
- Trench
- Mound
- Unknown
- Other: _____

Was a visual inspection of the sewage line conducted?

Yes
 No

Blockage Leading to the field

Yes Explain _____
 No

Is discharge surfacing on the ground?

Yes
 No

Additional Comments:

*For REPAIRS, are the owners proposing, or do they plan to add in the future any additions or modifications to the property, i.e. pools, living space additions, garages, etc? This information must be disclosed at the time of this application. The Health Department will not be able to accommodate requests in the field for property modifications unrelated to the repair request. Such requests may require an additional fee, testing, and submittal of a Percolation Certification Plan, if the property does not meet current Code and Regulations.

Septic Contractor: Young Septic Contractor's Phone: 443-775-7353
 Contractor's Address: 1802 Baltimore Blvd
 Property Address: 10409 Kingsbridge Rd County File: _____
 Subdivision: Burleigh Manor Lot: 719 Year Built: 1995
 Owner's Name: Paul Kim Existing bedrooms: 4
 Name of previous owners: _____ Existing bedrooms: 4
 Proposed bedrooms: 4

*A Sanitarian will be in contact within three business days, depending upon the urgency of the situation, to coordinate the scheduling/review of the repair or upgrade.

Prior to scheduling inspections, scaled plans should be submitted to clarify the nature of the addition.
 Print out a copy of Real Property Data via Dept. of Taxation website _____ Indexed file found _____
 If soil/site conditions are limited and sewer and/or Metro District status is not conducive to connection, the Sanitarian may recommend pursuit of Emergency Sewer Extension or Emergency Metro District Inclusion. The Owner should contact the Bureau of Utilities for details.
 No permit is to be issued nor inspection to be scheduled without prior fee collection at the office unless an emergency exists.
 The contractor is to notify the office of the emergency as soon as possible.



Bureau of Environmental Health
8930 Stanford Blvd | Columbia, MD 21045
410.313.2640 - Voice/Relay
410.313.2648 - Fax
1.866.313.6300 - Toll Free

1574118

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

APPLICATION
FOR PERCOLATION TESTING AND SITE EVALUATION

PROPERTY LOCATION

SUBDIVISION/PROPERTY NAME Burleigh Manor

PROPERTY ADDRESS 10409 Kingsbridge Rd Ell. Co H City 21042
STREET TOWN ZIP

TAX ACCOUNT # - TAX MAP 0024 GRID 0013 PARCEL 0766 LOT NO. 712 PROPOSED LOT SIZE (ACRES) 4.29

ZONING CATEGORY TIER

PROPERTY OWNER(S) Paul Kim

DAYTIME PHONE - CELL - EMAIL -

MAILING ADDRESS - STREET CITY, STATE ZIP

APPLICANT Young Septic RELATIONSHIP TO OWNER: Septic Installer

DAYTIME PHONE 443-775-7353 CELL - EMAIL Ben@YoungSeptic.com

MAILING ADDRESS 1802 Baltimore Blvd Westminster MD 21157
STREET CITY, STATE ZIP

I HEREBY APPLY FOR THE NECESSARY TESTING/EVALUATION PRIOR TO ISSUANCE OF SEWAGE DISPOSAL SYSTEM PERMIT(S):

PROPERTY:

- SUBDIVISION: NUMBER OF LOTS INCLUDING RESIDUE:
SUBDIVISION CLASSIFICATION (PER DEPT. OF PLANNING AND ZONING) [] MAJOR [] MINOR
[] CONSTRUCT NEW OSDS ON UNDEVELOPED LOT
[X] REPAIR OR REPLACE FAILING OSDS
[] UPGRADE EXISTING OSDS

BUILDING:

- [X] RESIDENTIAL WITH 3 EXISTING OR PROPOSED BEDROOMS IN THE COMPLETED STRUCTURE
[] COMMERCIAL (PROVIDE DETAIL OF TYPE OF USE AND NUMBERS OF EMPLOYEES/CUSTOMERS ON ACCOMPANYING PLAN)

IS THE PROPERTY WITHIN 2500 FEET OF ANY RESERVOIR?

- [] YES
[X] NO

AS APPLICANT, I UNDERSTAND THE FOLLOWING:

- THIS APPLICATION IS VALID FOR TWO(2) YEARS FROM DATE OF FEE PAYMENT AND APPROVAL IS BASED UPON HEALTH OFFICER SIGNATURE OF A PERC CERTIFICATION PLAN PRIOR TO EXPIRATION OF THIS PERMIT.
THE APPLICATION FEE IS NON-REFUNDABLE
THIS APPLICATION MUST BE ACCOMPANIED BY ALL APPLICABLE FEES AND A SUITABLE SITE PLAN IN ORDER TO BE PROCESSED
THIS IS A PUBLIC DOCUMENT

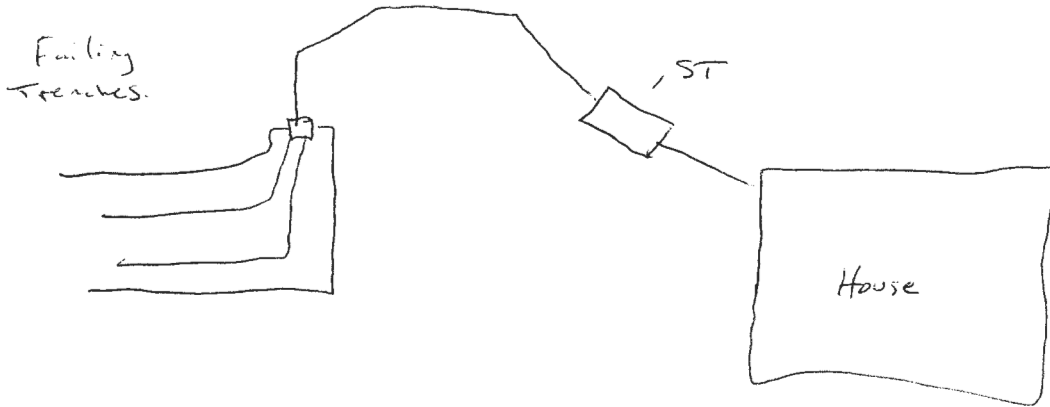
I declare and affirm that to the best of my knowledge, the information contained herein is correct. I declare that I am the owner of the property or duly authorized to make this application on behalf of the owner. I agree to comply with all applicable state and county regulations.
By signature of this application, I hereby grant Howard County Health Department officials the right to enter onto the property for the purpose of inspecting the property as directly related to the requested permit/service.
SIGNATURE OF APPLICANT DATE 5/8/23



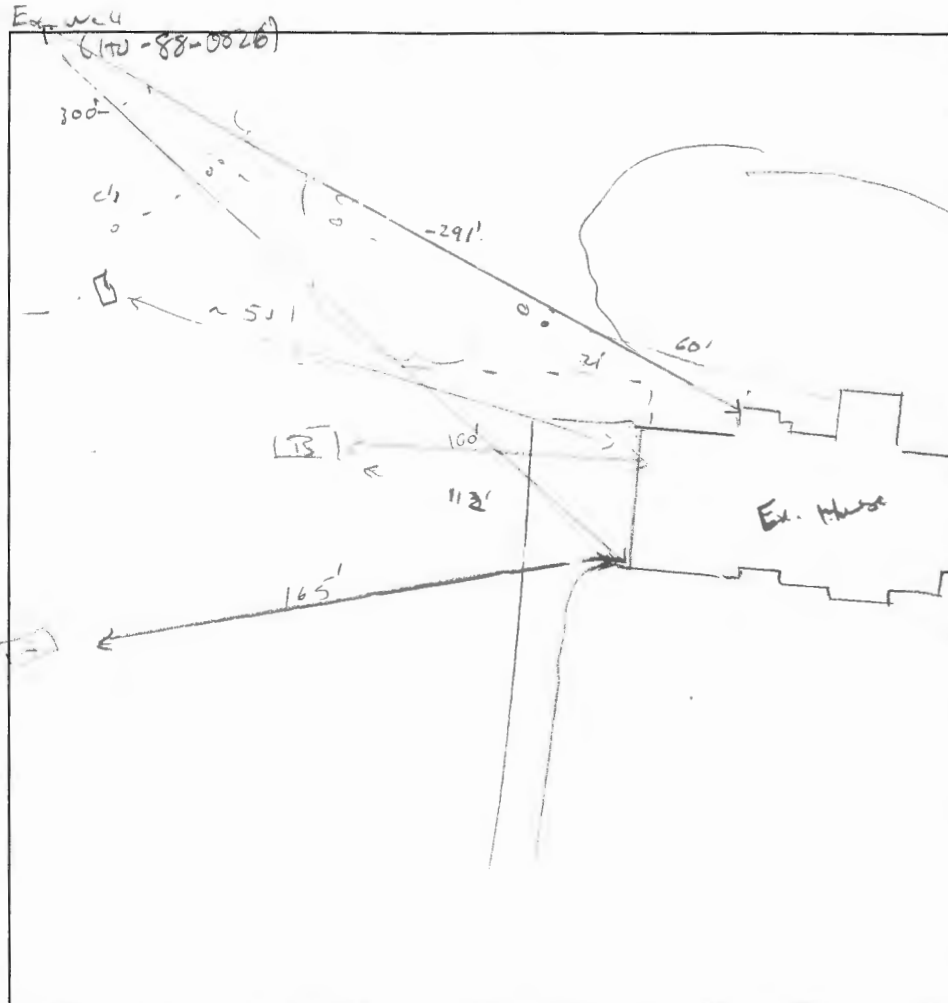
YOUNG SEPTIC SERVICES
1802 BALTIMORE BOULEVARD
WESTMINSTER, MD 21157
INFO@YOUNGSEPTIC.COM
(443)775-7353

10409 Kings bridge Rd
Elliott, City MD 21042

- No neighboring wells
with 100ft.



o
well



2'
 4'
 7'
 11'

Dk Br CL
 MSBK, CS
 roots, Dr

BR CL
 MCoSBK,
 CS, Fmble
 10% ch

B/RYL
 MFSEK
 F

li Br/YA
 1 to ch
 fnd
 first
 rel

2'
 5'
 7-8'

Dk Br/CL
 MCoSBK,
 roots

BR/YL
 MCoSBK,
 CW, Fmble
 10% ch

BR/YL
 WK Co SBK
 F SBK CW
 20% ca.

BR/YL
 WK F SBK
 MCoSBK
 Fmble

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5/31/2021	(A)	(F)	no de	th	nd		F
	(B)	7'6" / 14'	01:50	02:15	02:55	30	P
		H ₂ O found @ 12'				Bmp'	

REMARKS Very slow, marginal soils. Area for future repair will be prepared.

SANITARIAN K. Wolf BACKHOE Randy Yo-3 OTHERS Sellers Agents

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH 3 INLET DEPTH 4.5 MAX. BOT DEPTH 10 EFFECTIVE SW 7.5 (.55)

6 BR = 900 gal = 1500 ÷ 3 = 500 (1.55) = 275 LF