

PERMIT

*approved
3-7-83
C. Williams*

P 32075

A ~~RRR~~ 29058

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

05-391644

ELLICOTT CITY

DISTRICT 5th

DATE 8/9/82

10/1/82

11/8/82

INDEX

Dennis Malcolm

IS PERMITTED TO INSTALL ALTER

ADDRESS 2001 Briggs Chaney Road, Silver Spring, Md. 20904

PHONE

SUBDIVISION Triadelphia Mill Farms

13982 *Hallowell Court*

ROAD *Triadelphia Mill Road*

LOT 11, Sec. 1, Are

PROPERTY OWNER Mr. Bascom

BUILDING PERMIT SIGNED

ADDRESS 6840 Eastern Avenue, Washington, D. C. 20012

AND RETURNED

SPECIFICATIONS 4 bedrooms with garbage grinder

*11-11-83 80015113-16 ROTANE TRNK
32505 800152341- PALE BARD*

SEPTIC TANK CAPACITY 2000 GALLONS

DRAIN FIELD DEPTH FEET. BOTTOM AREA SQ. FT.

DEEP TRENCH DEPTH FEET. BOTTOM AREA SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT.

INLET PIPE FT. BELOW ORIGINAL GRADE. MAXIMUM DEPTH FT. BELOW ORIGINAL GRADE

EFFECTIVE DEPTH AT FT. BELOW ORIGINAL GRADE.

LOCATE DISPOSAL AREA FT. FROM LOT LINE AND FT. FROM LOT LINE AS SEEN WHEN FACING LOT FROM

TRENCHES - 193 sq. ft. sidewall area per bedroom. Trench inlet maximum to be 4 1/2 ft. below original grade and trench bottom to be 10 1/2 ft. below original grade. Start 1st trench 100 ft. from the rear lot line (S58°37'34"W) and 235 ft. from the left rear corner point of lot along rear line as seen when facing the lot from Hallowell Ct. Dig trenches on level ground the necessary distance which is 130 linear feet of trench. No trench may exceed 100 ft. in length. Call for inspection of trench before gravel is installed.

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: IF TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING GRAVEL IN TRENCH.

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER.

NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON.

PERMIT VOID AFTER THREE YEARS.

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 8 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED.

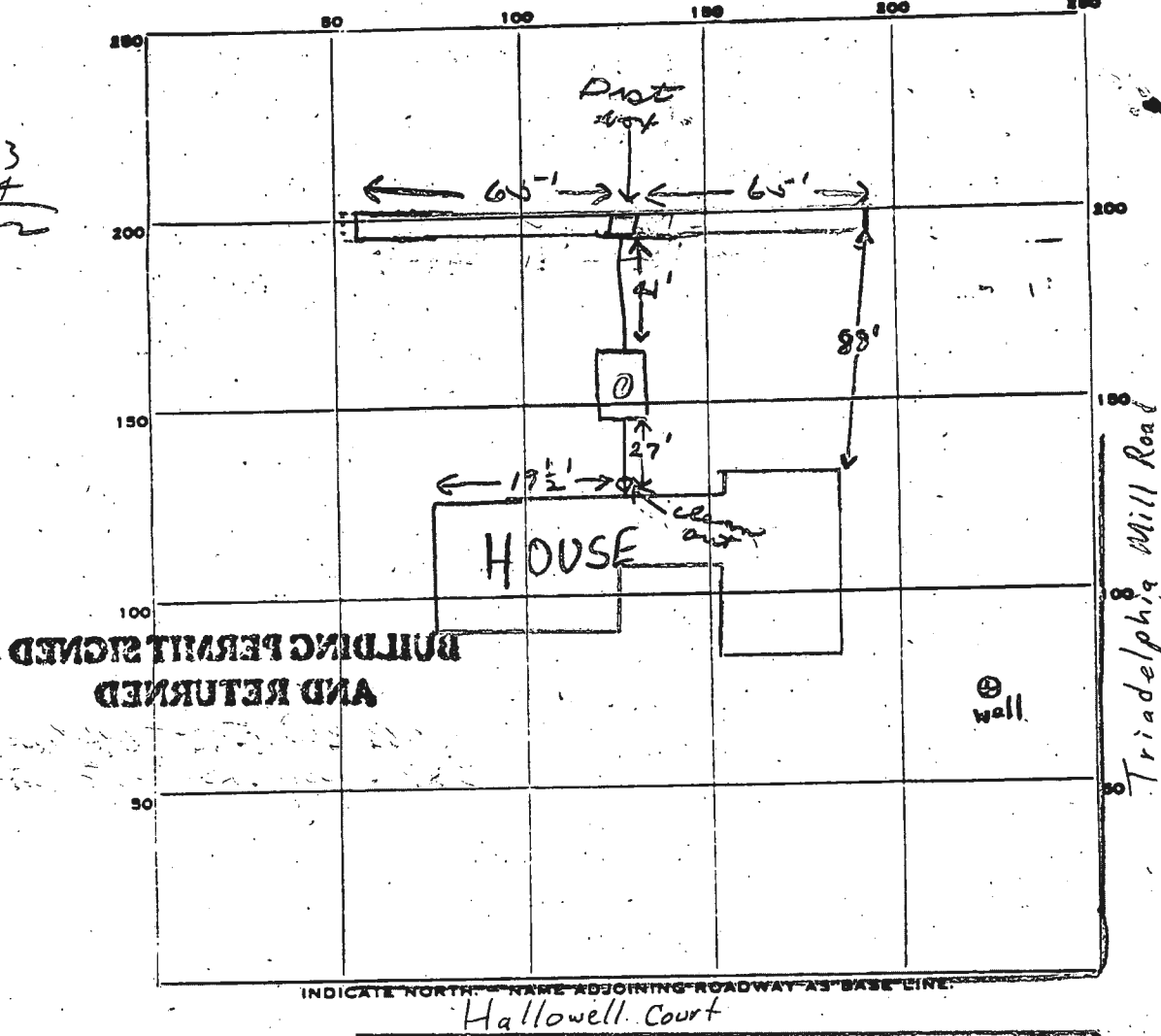
***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.**

BLDG. PERMIT SIGNED

AND RETURNED

[Signature]
Serial # 57522

173
+
772



BUILDING PERMIT SIGNED
AND RETURNED

⊕ well

Triadelphia Mill Road

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE
Hallowell Court

PERMIT CARD _____

SEPTIC TANK, LEVEL 2000 gal CLEANOUTS _____

DISTRIBUTION BOX, LEVEL ✓

TILE FIELD, DEPTH 10 1/2 - 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH 64 IN. TOTAL LENGTH 130 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA 780

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

ABSORBENT AREA 780 SQ. FT.

REMARKS 9/15/82 Trench dug to 105' in length. O.K. to dig last 25' of trench & add pipe and gravel to trench; distribution box can be placed on gravel in middle of trench F.S.
10/1/82 OK to cover trench - do not cover dist. box. J.S.
11/8/82 OK to cover all pipes before & after septic tank.
Need to see septic tank cleanouts, call when installed. J.S.

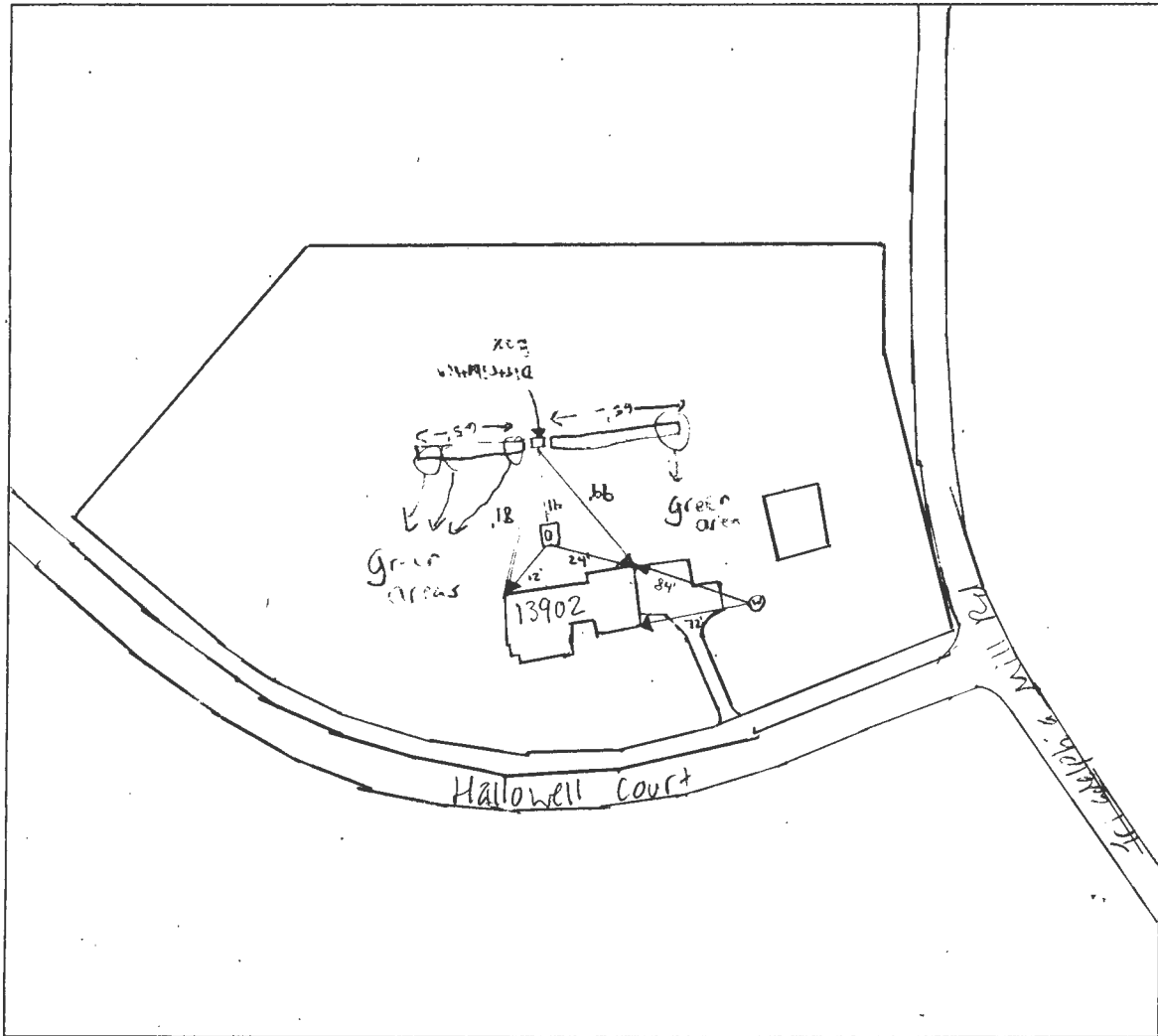
3-7-83 ^{S.T.} CLEANOUT SEEN CW

DATE SYSTEM APPROVED 3-7-83 INSPECTOR C. Williams

SITE INSPECTION SHEET

OWNER: Nadia & Ray Mosher PHONE #: _____
ADDRESS: 13902 Hallowell Ct CONTRACTOR: _____
SUBDIVISION: _____ LOT: _____ WELL TAG #: _____
PROPOSAL: _____

LOCATION DIAGRAM



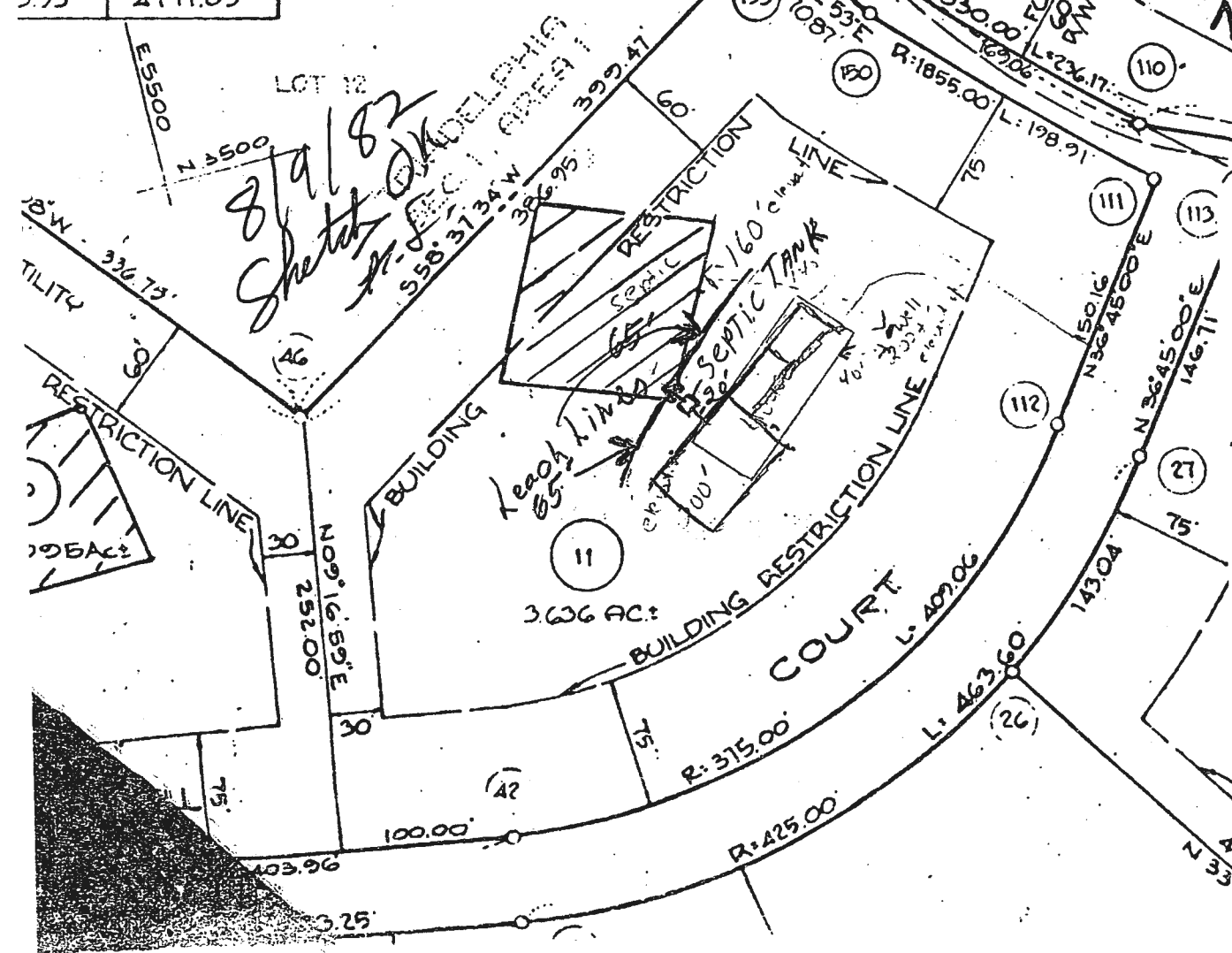
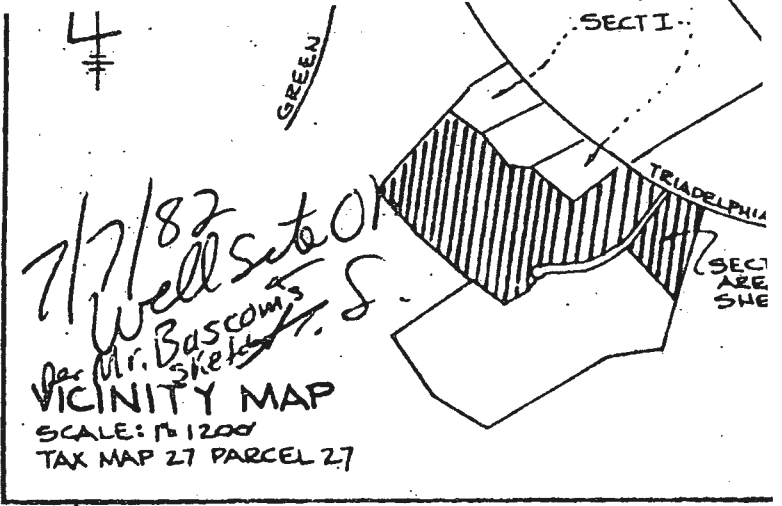
COMMENTS: 9/6/2024 Met with homeowner. She is having problems with her septic system. Upon inspection no foul odors or standing liquid were found in the trench area. The septic system trench areas are slightly sunken in. A couple of patches of green grass were seen in the trench area. These spots are circled above.

DATE: 9/6/2024 INSPECTOR: M. Burns / S. Page

35.00'	06°08'38"	99.55'	198.91'	N 45°26'55" W 198.82'
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COORDINATES *

ORTH	EAST	NO	NORTH	EAST
1.68	4791.43	31	3538.37	4436.80
7.23	4863.42	32	3636.67	4323.17
1.09	5130.13	33	3727.26	4435.42
10.87	5266.88	34	3679.27	5123.63
7.30	5595.80	39	4081.56	4855.71
7.71	6141.76	40	3900.87	5031.47
4.29	5901.56	42	3086.65	5603.83
2.49	6004.64			
3.93	4771.03			



R.V. RANGAN
812/150

SABINE PROPE
PLAT # 3710
LOT 1

LAND DEDICATED TO
CO. FOR THE PURPOSE OF
PUBLIC ROAD.
364 RR.

2000 Gallon Septic Tank
130 Linear feet of leach line
2' wide 18 1/2' Deep
6' Stone Blow each leg
Septic - 20' from house
Well elev. +12'
F.F. +8'
Base -9'
S. Tank elev. -1'
House inv. elev. -2'6"
S. Tank inv. elev. -2'11"
Trench @ grade elev. -3'
Trench inlet -7'6"

TRIADDELPHIA MILL FARMS

#11

SEC. 1 AREA 2

404038

PLAT F81-64

~~2 BEDROOMS - 1000 GALLON TANK~~

~~4 BEDROOMS - 1250 GALLON TANK~~

trenches 193

4 Bedrooms with garbage grinder 2,000 gallon
septic tank

~~DRY TRENCH~~ - 120 square foot sidewall area per bedroom.

Trench inlet maximum to be $4\frac{1}{2}$ feet below original grade and trench

bottom to be $10\frac{1}{2}$ feet below original grade. Start the 1st trench 100'

feet from the $\left\{ \begin{array}{l} S 58^{\circ} 37' 34'' W \\ \text{REAR} \end{array} \right\}$ lot line and 235 feet from the LEFT REAR CORNER PT. OF LOT

LONG REARLINE as seen when facing the lot from HALLOWELL COURT road.

- Dig trenches on level ground the necessary distance which is 130 linear feet of trench
- NO Trench may exceed 100 ft. in length
- Call for inspection of trench before gravel is installed