

59921-D

PERMIT

1/2/07
R.F.

A 0805A

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

05-352614

ELLICOTT CITY

DISTRICT 5

RE INDEXED

DATE 8/2/66

Sec. 3. 1210 IS PERMITTED TO INSTALL ALTER

ADDRESS ~~20. 02 - Solly Quarter Rd., Ellicott City~~ PHONE ~~50-5440~~

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____ ROAD 14185 Howard Road LOT _____

PROPERTY OWNER ~~Patrick McShane~~ Norman & Virginia Harter

ADDRESS Star Route - Howard St., Dayton, Md.

SPECIFICATIONS 3 1/2 business

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

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

SEPTIC TANK CAPACITY 1000 GALLONS

FOR GARBAGE GRINDER, INCREASE DRAINAGE AREA AND TANK CAPACITY _____

OTHER Dry well - 400 sq. ft. side wall area below the inlet.
To locate the dry well site measure along the left side line
135 ft. and measure in from this side line 58 ft. The left
side line is determined when facing the lot from Howard St.

PLANS APPROVED BY Raymond Hodges DATE 2/2/66

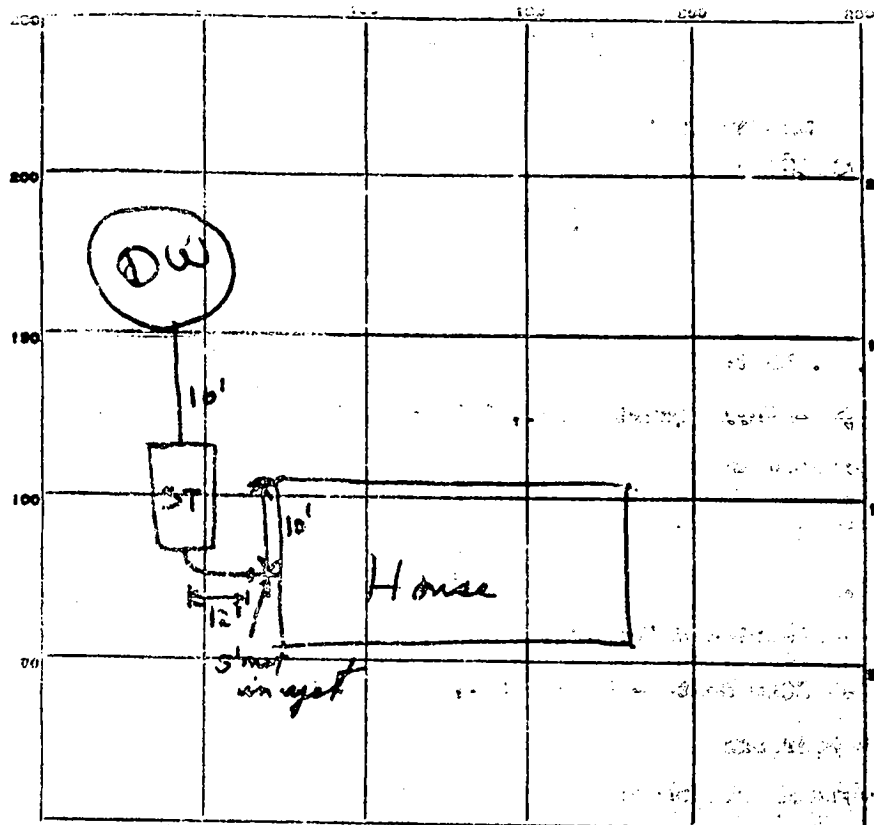
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

GLUE PERMIT SIGNED
AND RETURNED 3-17-68
Seal # BPA 110458
SUNNOM

A 0805A

59921-D



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

Howard Rd.

PERMIT CARD OK

SEPTIC TANK, LEVEL OK

CLEANOL OK

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 12 FT. DEPTH BELOW INLET 12 FT.

ABSORBENT AREA 4.52 SQ. FT.

REMARKS _____

DATE SYSTEM APPROVED 7/2/61 INSPECTOR R. F. [Signature]

This septic record
does not seem to
match a field installed
the
Septic at 14185
Howard Rd

SRK

SEWAGE DISPOSAL TESTING

P _____

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY 1000 Gallon Tank

ELLICOTT CITY

DISTRICT 5

DATE 2/20/64

Dry Well - 400 sq ft sidewalk area
10' below the inlet

To locate the dry well site measure
along the left sideline 115 ft and
measure in from this sideline 58 ft.
The left sideline is determined when
facing the lot from Howard Rd.

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 Patrick Whitehurst

ADDRESS Star Route, Howard Rd., Dayton, Md. PHONE 286-2198

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. _____

ROAD AND DESCRIPTION Howard Rd., - 3/4 mi. from Linthicum Rd.

OCCUPANT _____ PHONE _____

PERSON TO CONSTRUCT SYSTEM _____

ADDRESS _____ PHONE _____

SIZE OF LOT 1.002 acres TYPE BLDG. 4
NUMBER OF BEDROOMS _____

IF NOT SINGLE RESIDENCE DESCRIBE _____

SIGNATURE OF APPLICANT P. Whitehurst

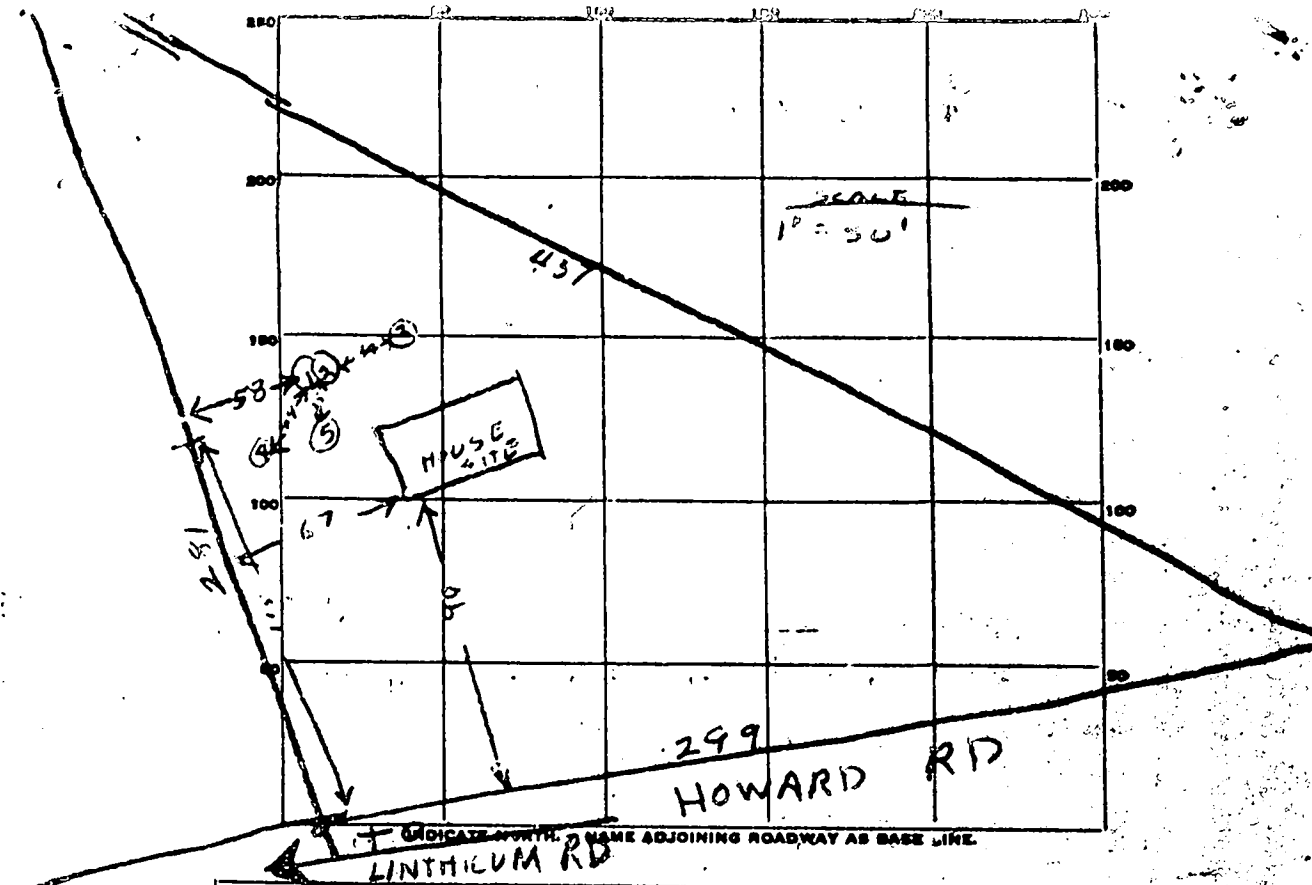
APPROVED BY Raymond Hodge FOR Dry Well DATE 25 FEB 64
(KIND OF SYSTEM)

REJECTED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT



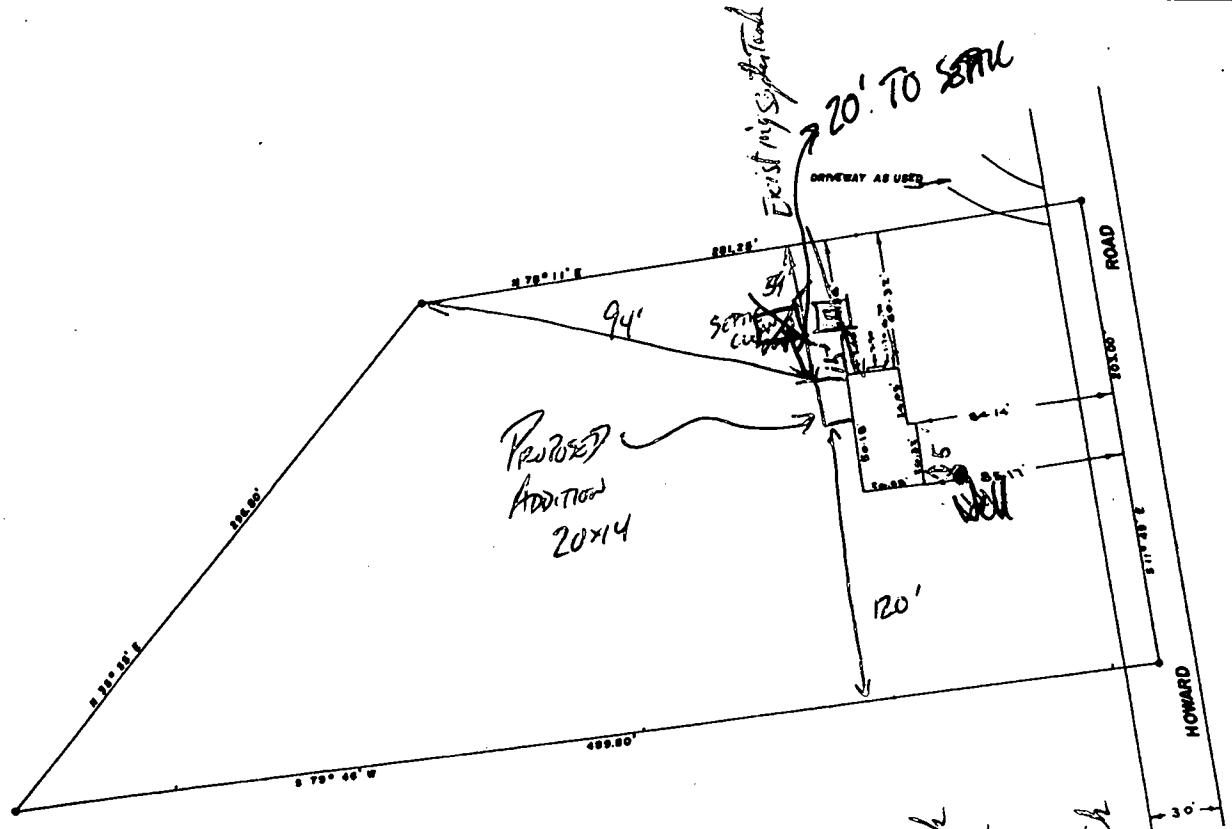
DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
2/25/64	1	8	945	748	948	1000	12
"	2	4 1/2	947	—	949	—	1
"	3	2 1/2	958	1008	little	per	
"	4	2 1/2	1006	1043	little	per	
"	5	3	1010	1020	1020	1043	23

SOIL AUGER FINDING _____

TESTED BY Raymond Hodges

REMARKS House auger findings show good soil

ALSO PRESENT Flora & M. Slat LOT NO. _____

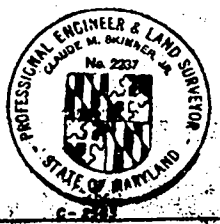


LOCATION SURVEY
 FOR
 PATRICK D. WHITEHURST
 FIFTH ELECTION DISTRICT OF HOWARD COUNTY
 DAYTON, MARYLAND
 SCALE: 1 IN. = 50 FT. AUGUST 17, 1965
 ENGINEERS CERTIFICATE

I hereby certify that the improvement shown hereon has been located by a transit-tape survey.

Claude M. Shinn Jr.
 Claude M. Shinn Jr. Reg. Eng. & Land Surveyor No. 2237

*new sensor to replace old deck
 deck will be on posts 8-10ft
 above ground level
 exist house is 15 ft to septic tank
 new construction will be 11-20 ft
 from septic tank
 & re-land approved of B.P.
 3/17/98*



Pre -
Building Permit
SITE INSPECTION SHEET

OWNER: Norman & Virginia Harter
ADDRESS: 14185 Howard Road

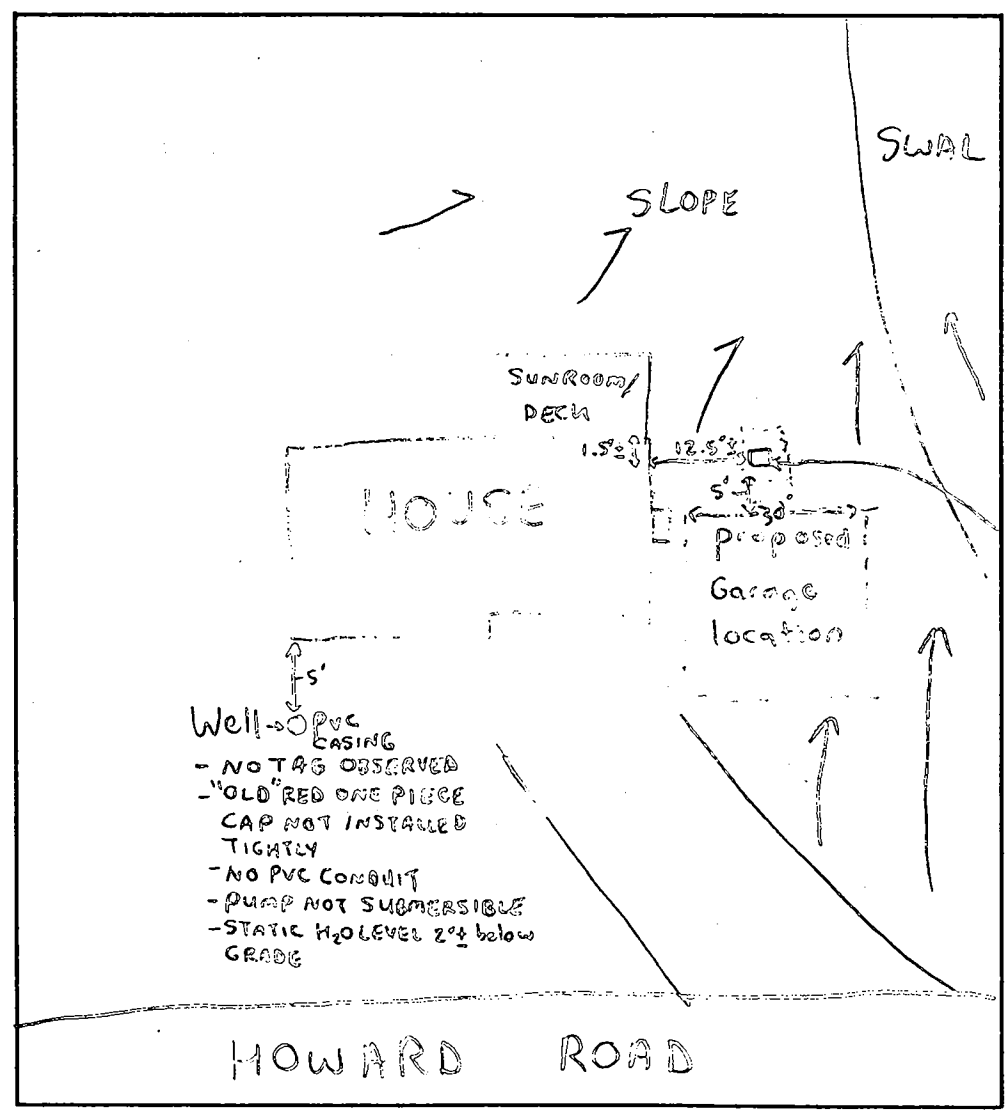
DATE REQUESTED: 4/21/00
DRILLER/CONTRACTOR: N/A
WELL TAG NUMBER: None observed
COUNTY: Howard

TAX & PARCEL: _____

PROPOSAL: Owners would like to discuss proposed location of garage.

LOCATION DIAGRAM

*Rec'd to
owner
regarding
bathing*



- Well - PVC CASING
- NOT TAG OBSERVED
- "OLD" RED ONE PIECE CAP NOT INSTALLED TIGHTLY
- NO PVC CONDUIT
- PUMP NOT SUBMERSIBLE
- STATIC H₂O LEVEL 2' below GRADE

square concrete element cover terracotta baffle observed on what appears to be septic tank

COMMENTS: 4/21/00 - HOUSE ACCORDING TO OWNER IS 3 BEDROOMS, PROPOSED GARAGE LOCATION

WILL NOT COMPROMISE POTENTIAL RIPARIAN AREA, BUT WOULD ENCROACH ON 10' SEPARATION DISTANCE TO EX. SEPTIC TANK. MOVEMENT OF TANK WOULD INVOLVE COMPLICATED REPAIR SITUATION AND MAY PLACE SEPTIC TANK IN AREA WHICH WILL RECEIVE MORE STORMWATER SURFACE RUNOFF (SWALE) ALONG WITH BEING IN AN AREA WHICH COULD DRAIN MORE DIRECTLY TOWARDS LOTS AT BIG BRANCH. EX. TANK IS PUMPED EVERY 3 YRS PER OWNER AND SYSTEM DESPITE AGE SHOWS ->

DATE: 4/21/00 INSPECTOR: Steven R. Krieg

→ NO OBVIOUS SIGNS OF FAILURE, PROPOSED GARAGE LOCATION IF LOCATED LESS THAN 10' (5' MIN) SHOULDN'T POSE A PROBLEM FOR CLEANING ACCESS. PROPOSED GARAGE LOCATION MAY ALSO HELP DIVERT EX. STORMWATER RUNOFF FROM INFILTRATING INTO EX. SEPTIC SYSTEM AREA. DISCUSSED WITH OWNER POTENTIAL FOR COMPLICATED AND OR EXPENSIVE REPAIR SITUATION IN THE FUTURE IF EX. SEPTIC SYSTEM EVER FAILS. (POTENTIAL REPAIR AREA COULD BE AND MOST LIKELY IS WET WHICH COULD INVOLVE INSTALLATION OF ALTERNATIVE SYSTEM OR HOLDING TANK. RECOMMENDED TO OWNER REPLACEMENT OF EX. WELL CAP TO A 2-PIECE MODERN VERMIN PROOF CAP

(SRW) 4/21/00