

French Drap
5/16/78
around noon
if possible

5/24/78

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 5th

INDEXED

DATE 5/11/78

P 28033

A 26206

Allen H. Mitchell

IS PERMITTED TO INSTALL ALTER

ADDRESS 16487 Frederick Road, Woodbine, Md. 21797 PHONE 442-2920

SUBDIVISION Hallmark ROAD 11310 Old Johns Hopkins Road LOT 14, Sec. 1

PROPERTY OWNER John Mikolasko Gerald Lewis

ADDRESS _____

SPECIFICATIONS 4 bedrooms

SEPTIC TANK CAPACITY 1250 GALLONS

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

DEEP TRENCH 10 DEPTH 60 FEET, BOTTOM AREA _____ SQ. FT. long

SEEPAGE PITS _____ ABSORBENT SIDE-WALL AREA 288 SQ. FT. total sidewall area in dry well.

INLET PIPE 4 FT. BELOW ORIGINAL GRADE. MAXIMUM DEPTH 10 FT. BELOW ORIGINAL GRADE

EFFECTIVE DEPTH AT _____ FT. BELOW ORIGINAL GRADE

LOCATE DISPOSAL AREA 165 FT. FROM Johns Hopkins Road and 10 ft. from Lot 15 left LOT LINE ~~AS SEEN WHEN~~

~~LOCATE DISPOSAL AREA~~

Trench to run on contour from a point 165 ft. from Johns Hopkins Road towards lot 15 lot line at a point 220 ft. from Johns Hopkins Road.

PLANS APPROVED BY David J. O'Neill DATE 11/29/77

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.

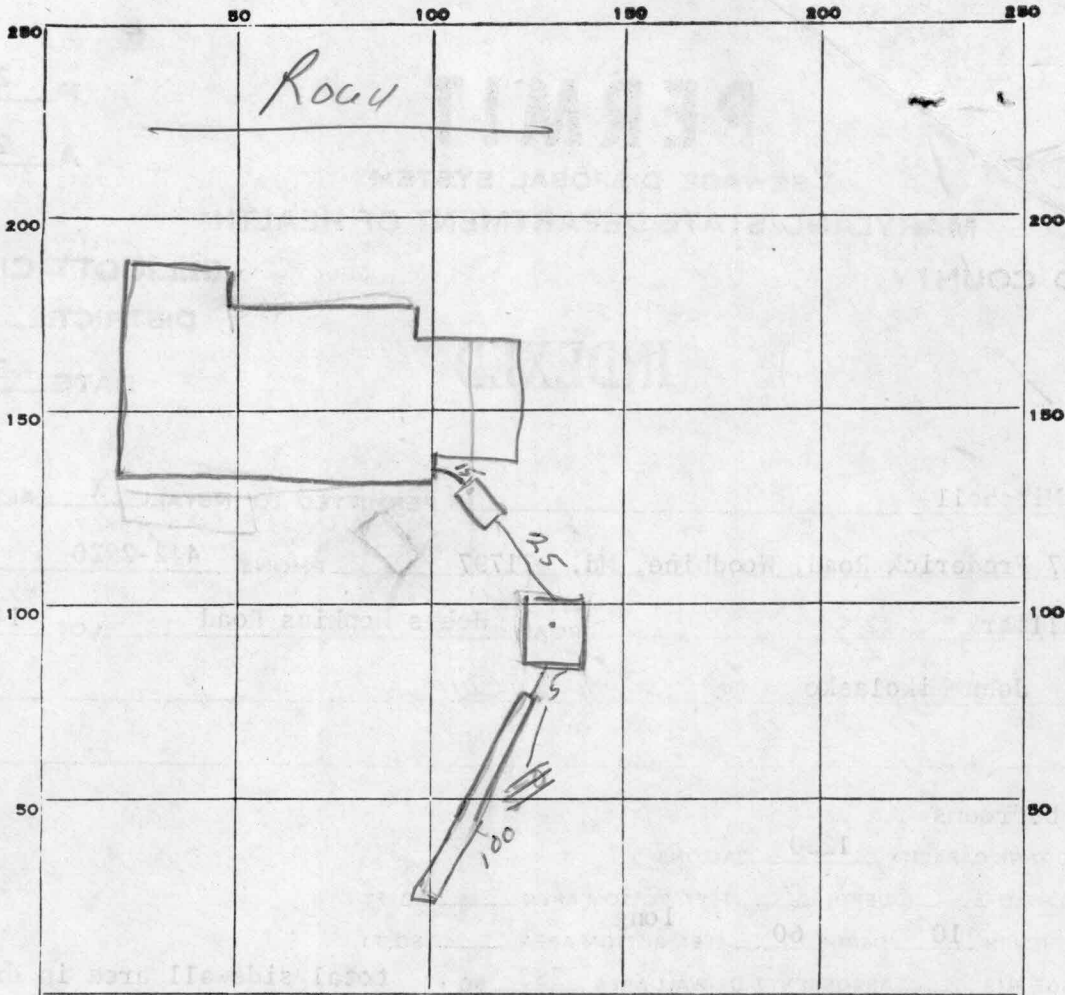
PERMIT VOID AFTER THREE YEARS.

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED.

BEDG. PERMIT SIGNED AND RETURNED 10/30/87
Serial #15336 garage

A 26206

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



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD _____
 SEPTIC TANK, LEVEL ✓ CLEANOUTS DW / ST
 DISTRIBUTION BOX, LEVEL NA
 TILE FIELD, DEPTH 10 FT. TRENCH WIDTH 2 FT. 120 6'
 GRAVEL DEPTH 4' IN. TOTAL LENGTH 100 FT. B
 NUMBER OF TRENCHES 1 TOTAL 1 side BOTTOM AREA 400
 SEEPAGE PITS, ^{outside perimeter} INSIDE DIAMETER 44 FT. DEPTH BELOW INLET 6 FT.
 ABSORBENT AREA 264 SQ. FT. 664 total

REMARKS Trench 50 4' stone - 200' need 160 & more, 40' the
Need 90' total, OK to lay stone in all of trench leave
dirt beside ditches

DATE SYSTEM APPROVED 05/24/78 INSPECTOR R Beeg