

10/30/75
around 11 a.m.
if possible

PERMIT

P 22423

SEWAGE DISPOSAL SYSTEM

A 19775

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

INDEXED
INDEXED

ELLICOTT CITY
DISTRICT 5th

DATE 10/30/75

Tuck and Kellum Backhoe Rental IS PERMITTED TO INSTALL X ALTER
ADDRESS P. O. Box 1288, Glen Burnie, Maryland LARRY TUCK - 969-3898
PHONE Wm. Kellum - 646-2746

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION Green Hill Manor ROAD 6315 Montell Court LOT 5, Blk. A, Sec. 1

PROPERTY OWNER Mr. and Mrs. Randy P. Shriver Marvin Laura Suther

ADDRESS _____

SPECIFICATIONS 3 bedrooms

BULG. PERMIT SIGNED
AND RETURNED 10/3/90
Serial # 34831-1 Bedrooms
sq. ft. 1000 addition

DRAIN FIELD _____ DEPTH _____ FEET. BOTTOM AREA _____

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

SEPTIC TANK CAPACITY 1000 GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 25% & TANK CAPACITY 50%.

OTHER DRY WELLS - To have 175 sq. ft. effective absorbent sidewall area per bedroom below the first 4 ft. of non-absorbent ground at original grade. Inlet may enter dry well at 3 ft. Maximum depth of dry well to be 12 ft. Locate dry well 105 ft. in from Montell Court and 55 ft. in from left side line, as seen when facing lot from Montell Court.

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL.
PERMIT VOID AFTER THREE YEARS.

NOTE: STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED. ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON.

PLANS APPROVED BY William W. Zapp DATE 4/24/74

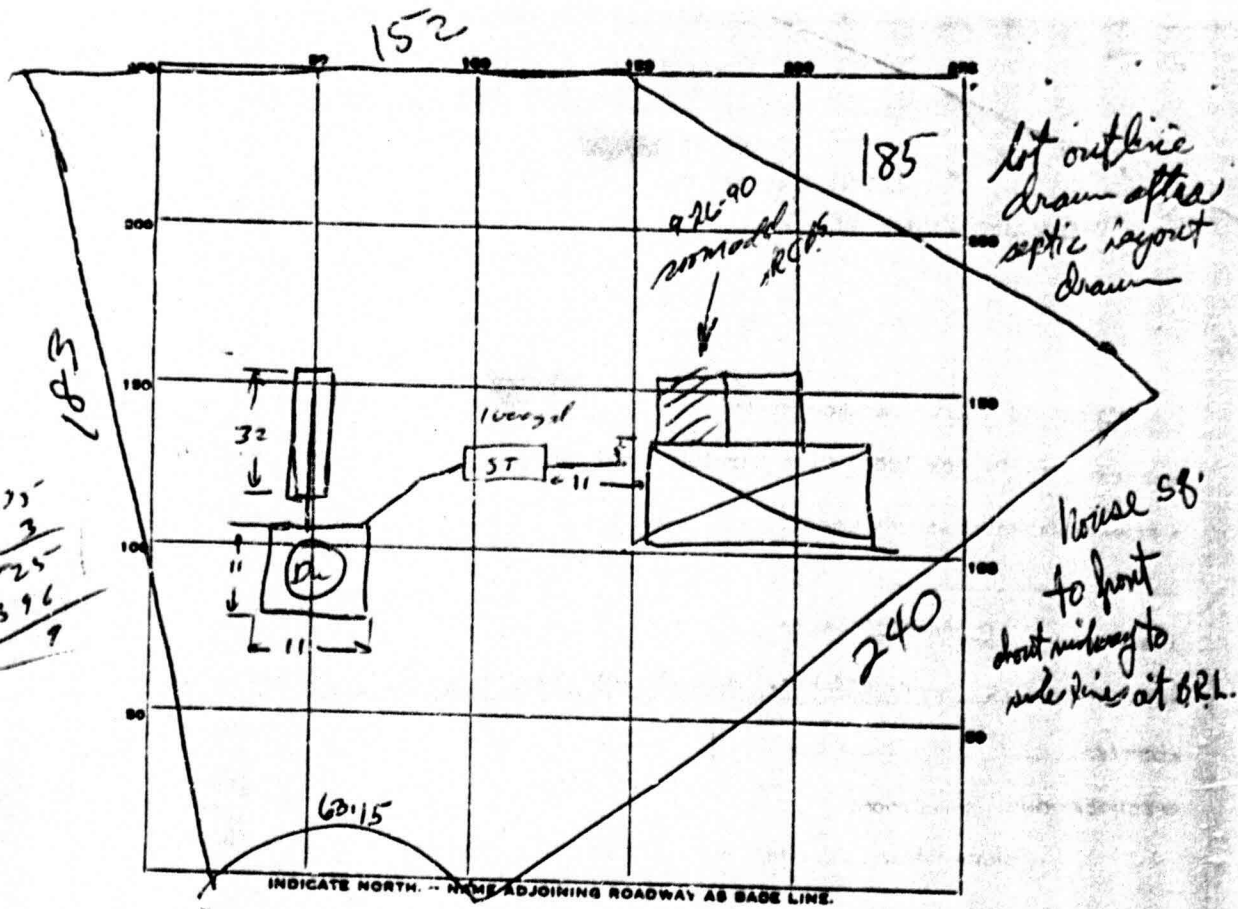
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

10/30/75 - Drywell. Dig 10' deep. 8' effective depth below the first 4' of original grade. Bring inlet in at 3 1/2' below org. grade. Come off SW 5' side pipe (with luff) & begin trench. Trench to be 30' long - 12' deep - 2' wide with 8" gravel under pipe. Trench to run ~~to~~ right side line across slope. x call for inspection of trench before gravel is installed
Aug - R - BWM

11110

P514966-C



$$\begin{array}{r} 135 \\ 525 \\ \hline 396 \\ 9 \end{array}$$

lot outline drawn after septic layout drawn

house SB to front about midway to side line at BRL.

INDICATE NORTH. -- NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD _____

SEPTIC TANK, LEVEL _____ CLEANOUTS

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH 12 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH 9 IN. TOTAL LENGTH 32 FT.

NUMBER OF TRENCHES 1 TOTAL ^{Special} AREA 288

SEEPAGE PITS, INSIDE DIAMETER 44 FT. DEPTH BELOW INLET 9 FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS - D.W. 13 1/2' deep; fill on top of 18" (install cleaner + lid)

- connect last 2 ft of pipe to house

- cover all work RM

DATE SYSTEM APPROVED 10/31/75 INSPECTOR R. Mansfield