

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLCOTT CITY

DISTRICT 3rd

DATE 5/31/73

INDEXED

Professional Excavating

IS PERMITTED TO INSTALL ALTER

ADDRESS 4414 Hungerford Drive, Rockville, Md.

PHONE 424-1640 424-0640

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____

ROAD 1165 1605 Henryton Road

LOT _____

PROPERTY OWNER Mr. James E. Brown

ADDRESS 298 Bloomsbury Avenue, Baltimore, Md. 21228

SPECIFICATIONS 4 bedrooms

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

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

SEPTIC TANK CAPACITY 1250 GALLONS

FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%.

OTHER (If there is more than 3 1/2 ft. of fill on septic tank a manhole will be required). DRY WELL - 400 sq. ft. absorbent sidewall area to begin below the ~~is at~~ first 1/2 ft. of non-porous soil. Maximum depth permitted for dry well is 11 ft. below grade. Locate dry well 90 ft. from front lot line and 325 ft. from right side line as seen from Henryton Road.

20' trunk off DW 11' deep to 7' gravel. wwz,
NOTE: ALL PIPE FROM HOUSE TO DRY WELL MUST BE CAST IRON.

PERMIT VOID AFTER THREE YEARS.

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL.

PLANS APPROVED BY Robert V. Torre

DATE 9/20/72

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

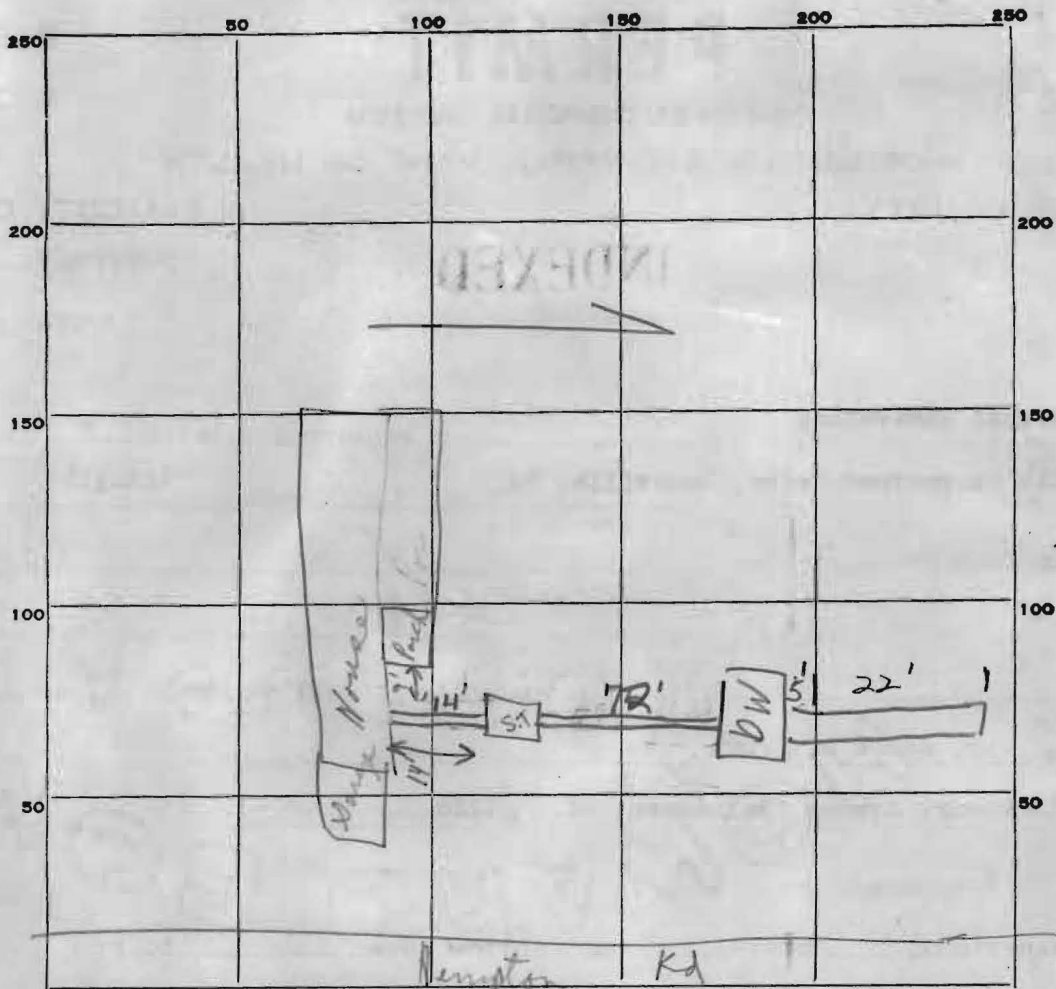
NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

517207

Part of
exc
P 18548
Rec'd when they call
A 5 17207

File

4/29/73



$$\begin{array}{r} 48 \\ 7 \\ \hline 336 \\ 154 \\ \hline 490 \end{array}$$

22' trench
w/ 7" gravel

INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD

Partial

SEPTIC TANK, LEVEL

OK 1250

CLEANOUTS

S.T. / D.W.
No. / No.

DISTRIBUTION BOX, LEVEL

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.

GRAVEL DEPTH ~~7~~ *7* IN. TOTAL LENGTH *22* FT.

Depth 10' Dry Well

NUMBER OF TRENCHES *1* TOTAL BOTTOM AREA _____

SEEPAGE PITS, ^{OUTSIDE} INSIDE DIAMETER *12x12* FT. DEPTH BELOW INLET *7* FT.

ABSORBENT AREA *490* SQ. FT. *OK*

REMARKS

6/28/73 Partial Check out only S Tank in - no cleanout on. No plumbing from house to S. Tank; Cist is on partial in from S. Tank to Dry Well. Dry Well hole open - 10' deep to top of existing grade. Hold for recall!! Help Dry Well - soil looks good!!

DATE SYSTEM APPROVED

6/29/73

INSPECTOR

W.W. Zieggs