

80/31/66
Study

PERMIT

P 12275

SEWAGE DISPOSAL SYSTEM

A 12245

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

INDEXED

DISTRICT 5

DATE 10/19/66

Chesapeake Conference of Seventh Day Adventists IS PERMITTED TO INSTALL X ALTER

ADDRESS 5110 Frederick Rd., Baltimore 29, Md. PHONE 644-7620

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION _____ ROAD Route 29, Simpsonville LOT _____

PROPERTY OWNER same as above

ADDRESS _____

SPECIFICATIONS - 18 rooms - Commercial

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

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

SEPTIC TANK CAPACITY 1500 GALLONS capacity below inlet and outlet. Tank inside must be cement parged, properly baffled and made of cement blocks. Construction specifications available at Health Dept.

OTHER Two dry wells each 12 ft. in dia. by 11 ft. deep below the inlets both located 85 ft. from east building wall to dry well centers. One dry well center located in direct line of south building wall and second dry well 36 ft. to right of first dry well as measured edge to edge. Locate inlet pipe 3 to 4. ft. below original grade.

MAXIMUM DEPTH PERMITTED 14' below original grade.

PLANS APPROVED BY James E. Hennigan DATE 10/18/66

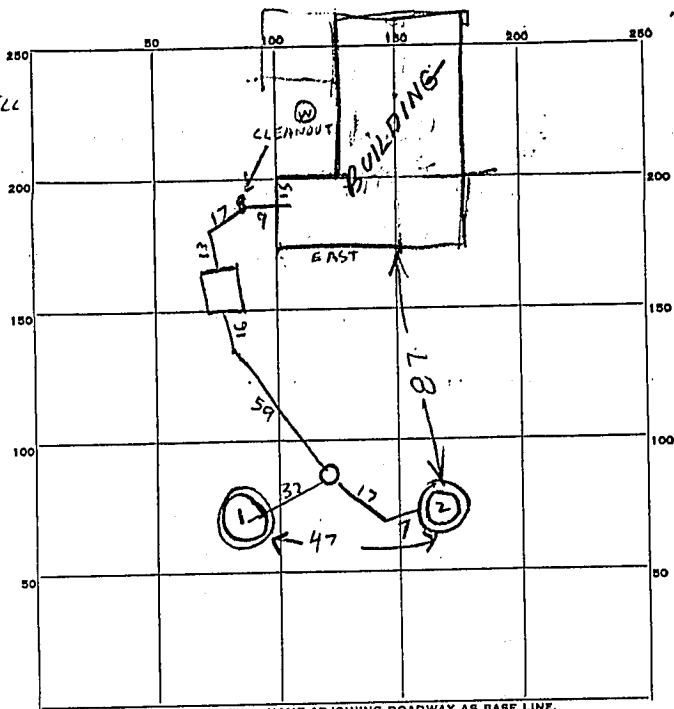
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

NOTIFY THE HEALTH DEPARTMENT 48 HOURS BEFORE EXCAVATIONS ARE TO BE BACK FILLED.

11/1/66

(W) = WATER WELL



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD

SEPTIC TANK, LEVEL Manufactured
OK Concrete 10x5 1/2' CLEANOUTS OK
 DISTRIBUTION BOX, LEVEL 1500 Top of road 1.57 below grade

TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.
 GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.
 NUMBER OF TRENCHES _____ TOTAL BOTTOM AREA _____

SEEPAGE PITS, INSIDE DIAMETER _____ FT. DEPTH BELOW INLET _____ FT.
81 425 sq ft 869 not counting stone
 ABSORBENT AREA 998 SQ. FT. counting stone

31 OCT 66
 REMARKS Dry Well #1 - Inlet is about 3 FT below grade. Diameter top
is 12 FT Depth below inlet is 1.57 FT About 1 FT gravel around
dry well 425 sq ft not counting stone 494 sq ft counting stone
Dry Well #2 Inlet is about 2 FT below grade Diameter top
is 12 FT Depth below inlet is 12 FT About 1 FT gravel around
Dry Well #3 444 sq ft not counting stone 508 counting stone

DATE SYSTEM APPROVED 31 OCT 66 INSPECTOR Raymond A. Judge