

PERMIT

P 22296

A 18053

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 5

DATE 10/17/75

10/7/76
10/18/76

INDEXED

4
180
x 5
900

4900

John R. McCarthy

IS PERMITTED TO INSTALL ALTER

ADDRESS 4008 Queen Mary Drive, Olney, Md.

PHONE (8) 7 74-9227

A SEWAGE DISPOSAL-SYSTEM LOCATED AT

SUBDIVISION Country Lane S/D

ROAD 7491 Mink Hollow Road Country Farm Lane LOT 11, Sec. 1

PROPERTY OWNER John R. McCarthy

Radcliff Realty

ADDRESS

L-854-0036

531-5182

SPECIFICATIONS 5 bedrooms

DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT.

SEPTIC TANK CAPACITY 1500 GALLONS

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

OTHER Dry well - 600 sq. ft. sidewall area below inlet. Dry well inlet to be no deeper than

4 ft. and dry well bottom to be no deeper than 10 ft. Place the dry well 90 ft. from the

front lot line and 25 ft. from the left side of the lot as seen when facing the lot from

Country Farm Lane.

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" IN DIA.,

PLANS APPROVED BY Raymond Hodges DATE 6/21/73

CAST IRON, CONCRETE OR TERRA COTTA ACCEPTED.

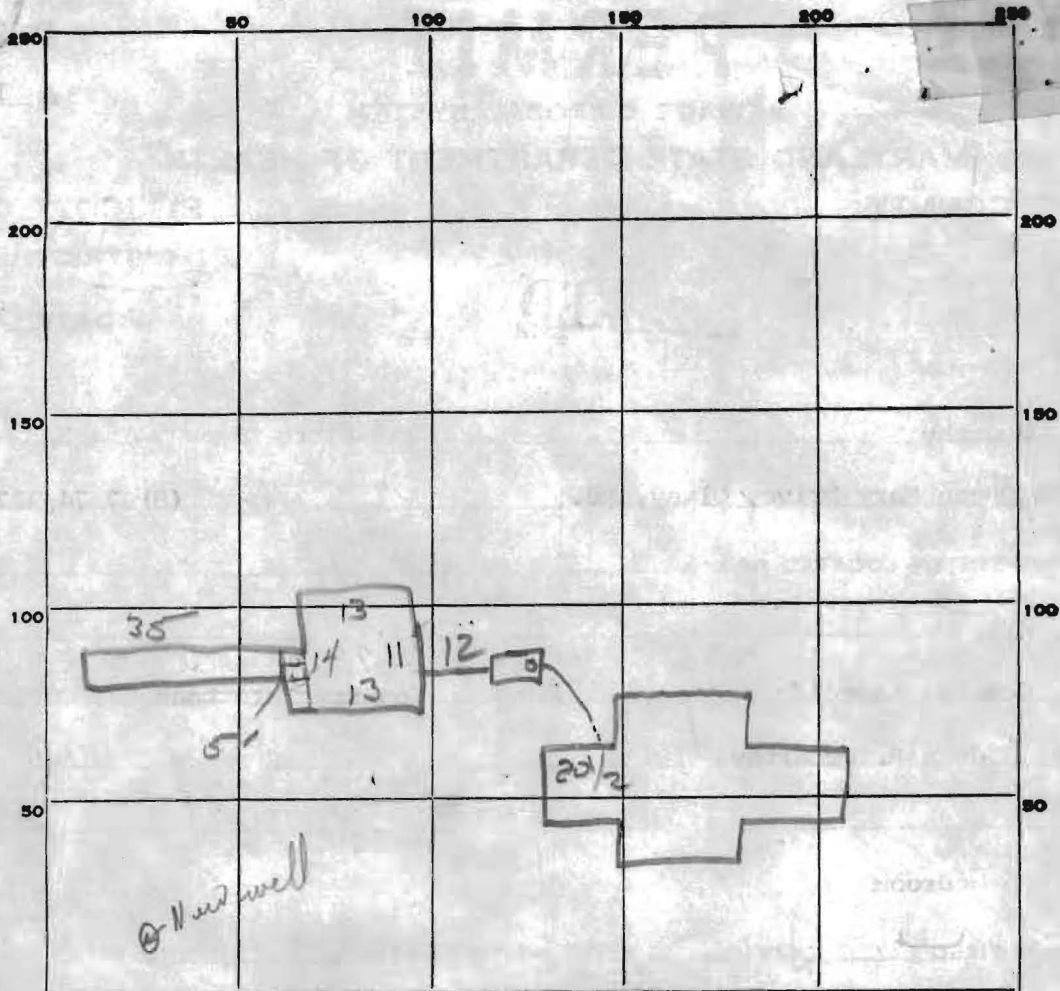
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

Retested 9/27/76 New Specification

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

Dry Well and Ditch Combination with a total of 600 sqft absorbent sidewall area between 3 ft and 12 ft. Count only 1 side of the ditch. Install 5 ft buffer between ditch & Dry Well. Place DW 25 ft from back corner of house & 110 ft from left side of lot as seen when facing lot from R/W. Run ditch off DW toward left side of lot. 2 inspections of ditch needed

18053



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD yes

SEPTIC TANK, LEVEL 1500 gal-ole

CLEANOUTS

DW	ST
NO	yes

DISTRIBUTION BOX, LEVEL _____

TILE FIELD, DEPTH 11 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH _____ IN. TOTAL LENGTH 35 FT.

NUMBER OF TRENCHES 1 TOTAL BOTTOM AREA _____

SEEPAGE PITS, ^{PERIMETER} ~~INSIDE DIAMETER~~ 51ft FT. DEPTH BELOW INLET _____ FT.

ABSORBENT AREA _____ SQ. FT.

REMARKS

ok to gravel trench need to ① install
cleanout on OW ② cement influent pipe on ST
③ connect house with system HB
OK to cover all but inlet to ST and pipe from
house [not yet completed]

DATE SYSTEM APPROVED _____

INSPECTOR _____