

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

P 26815

A 25285

ELLICOTT CITY

DISTRICT 5th

DATE 8/29/77

HOWARD COUNTY U.S.

11/28/77 - copy to U.S.

INDEX

Catoctin Lawn Service

IS PERMITTED TO INSTALL ALTER

ADDRESS Carroll County, Md.

PHONE 635-2120

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION Simons Tract

ROAD Pindell School Road LOT 3

PROPERTY OWNER William D. Guldan

ADDRESS 123 Garden Ridge Road, Baltimore, Md. 21228

Phone: 788-8034

SPECIFICATIONS 3 bedrooms

DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA SQ. FT.

SEPTIC TANK CAPACITY 1000 GALLONS

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

OTHER DRY WELL AND TRENCH - Locate the dry well 120 ft. from the 236 ft. property line and 28 ft. from the 245 ft. property line. The invert will enter the dry well at 4 ft. below original grade and the maximum depth of the system will be 10 ft. below original grade. The trench will be 10 ft. from the edge of the dry well and will follow the contour of the land. There will be no less than 210 sq. ft. of sidewall area per bedroom.

NOTE: CALL FOR INSPECTION OF TRENCH BEFORE PLACING STONE IN TRENCH.

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.

PLANS APPROVED BY Robert T. Moorefield

DATE 3/2/77

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

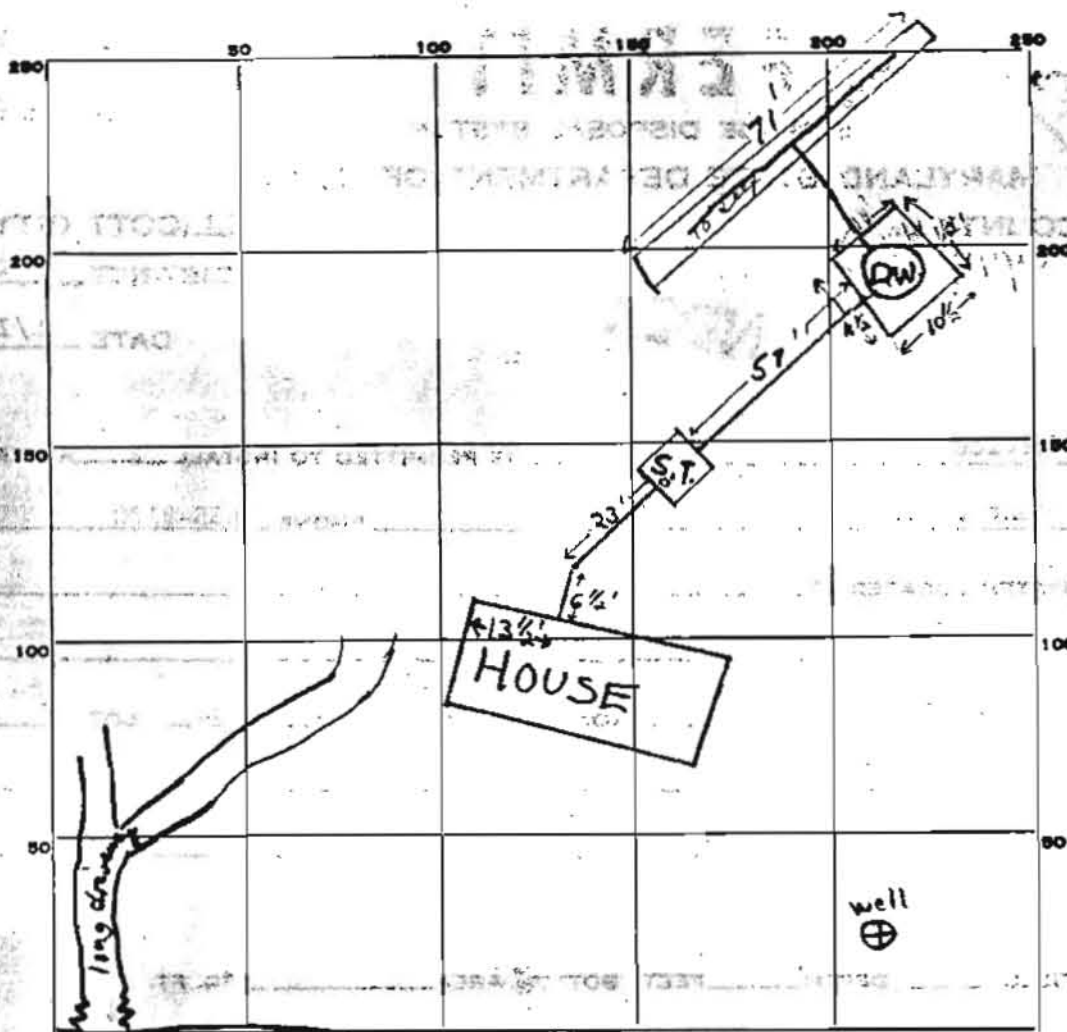
NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

BLDG. PERMIT SIGNED AND RETURNED

3/8/84 Serial # 578 71

Garage

25285



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

Pindell School Rd.

PERMIT CARD signed w. s. c. P.S.

S.T.	D.W.
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

SEPTIC TANK, LEVEL CLEANOUTS

DISTRIBUTION BOX, LEVEL n.a.

TILE FIELD, DEPTH 10 FT. TRENCH WIDTH 2 FT.

GRAVEL DEPTH 6 IN. TOTAL LENGTH 71 FT.

NUMBER OF TRENCHES 1 $\frac{1}{2}$ SIDEWALL TOTAL SURFACE AREA 426 ϕ

SEEPAGE PITS, INSIDE DIAMETER 45 FT. DEPTH BELOW INLET 6 FT.

Drywell ABSORBENT AREA ±270 SQ. FT. Total Abs. Area 696 ϕ

REMARKS 11/22/77 O.K. to add gravel & pipe in trench, replace plastic cover pipe w/ cast iron pipe 7.5" x 1.125" M; also cement both ends of pipe to septic tank & S.

11/28/77 O.K. to gravel rest of trench 7.5" x 1.125" M.B.

S 44° 51' 00" E 200.01'

(540)

N 44° 50' 30" E 145.94'

(530)

70'

EX. BARN

DRY WELL

75'

LOT 4
72,005 #

app. location change 7.5'

FULL BSMT DWELING

FIN. GR. 536°

FROM HOUSE : 533.83

DATA

FIN. GR 535°

INV DWT 532.90

DATA

FIN. GR. 534.50

N 52° 53' 00" E 93.1'

SEPTIC TANK

120 LF

Pool

65'

48' 530° B

W.O

538° FF

3R 536°

DECK OVER

(540)

N 37° 40' 00" E 50.00'

WELL

(536)

00° E 369.28'

20.00° E 369.25'

RESTRICTION LINE

S 26° 44' 06" E 173.50'

LOT 3