

11/23/76 *ayd*

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 3rd

INDEXED

DATE 11/15/76

497-0333

Jack Fyock

IS PERMITTED TO INSTALL X ALTER

ADDRESS 13775 Triadelphia Road, Blanes, Md.

PHONE 988-9270

A SEWAGE DISPOSAL SYSTEM LOCATED AT

SUBDIVISION Eagles Loft

ROAD Williamfield Drive

LOT 8

PROPERTY OWNER Tailored Homes, Inc.

ADDRESS P. O. Box 150, Simpsonville, Md. 21150

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 DRY WELL AND TRENCH - Dry well to have a total absorbent area of 250 sq. ft. Dry well inlet at 4 ft. and 10 1/2 ft. maximum depth. Locate 20 ft. from right lot line, 160 ft. from edge of Williamfield Drive as seen when facing lot from Williamfield Dr. Trench to be 40 ft. long for a total sidewall area of 260 sq. ft. Run trench off left side of dry well toward left lot line, as seen when facing lot from Williamfield Drive. Keep trench on same contour. 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.

PLANS APPROVED BY William W. Zepp

DATE 2/18/76

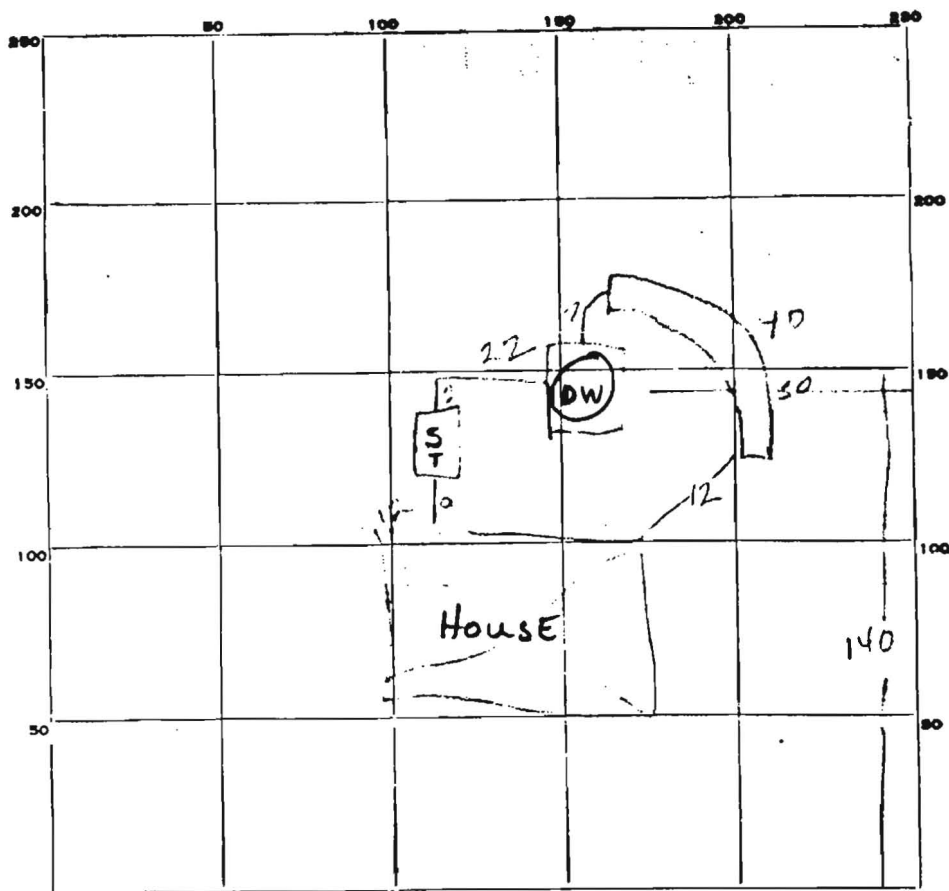
FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO WORK UNTIL INSPECTED AND APPROVED.

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

BLDG. PERMIT SIGNED
AND RETURNED 2/2/76

Serial # 52424
Shill for Truck

11/23/76



PERMIT CARD ✓

SEPTIC TANK, LEVEL ✓

CLEANOUTS ✓

DISTRIBUTION BOX, LEVEL ✓

TILE FIELD, DEPTH 11 FT.

TRENCH WIDTH 2 FT.

Inlet 4

GRAVEL DEPTH 7 IN.

TOTAL LENGTH 36 FT.

NUMBER OF TRENCHES 1

TOTAL BOTTOM AREA 245

SEEPAGE PITS, INSIDE DIAMETER 40 FT.

DEPTH BELOW INLET 7 FT.

ABSORBENT AREA 245 SQ. FT.

REMARKS

11/23/76 ~6' had been cut fr. right side of lot. SS moved left to compensate, but trench still appears to be 16'-18' below orig. grade. Ground still appears to be OK at that depth, and adjoining lot was 10' downslope to dry holes, so assume OK. RAB + WWZ discussed w/ DWM. They very strongly recommend all systems first for this builder. WWZ.

DATE SYSTEM APPROVED 11/23/76

INSPECTOR Phyllis, NWZ as per DWM