

10/17/64
10/16/64

PERMIT

approved
10/16/64
raw

SEWAGE DISPOSAL SYSTEM

P-08350

A-08245

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

INDEXED

ELLICOTT CITY

DISTRICT 4

DATE 5/5/64

Incomplete

Lorenz Richter, Henryton Rd., Harriottsville, Md.

~~Herman Sirk~~ ~~XXXXXXXXXXXX~~ IS PERMITTED TO INSTALL ALTER

ADDRESS ~~Annapolis Rock Rd., Woodbine, Maryland~~ PHONE HU 9-4535 HW 9-4724

A SEWAGE DISPOSAL SYSTEM LOCATED AT _____

SUBDIVISION River Farms, Inc. ROAD Daisy LOT _____

PROPERTY OWNER Edward H. & Ruth P. David

ADDRESS 323 School Lane, P. O. Box 162, Linthicum Heights, Md.

SPECIFICATIONS 4 bedrooms

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

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

SEPTIC TANK CAPACITY 1,000 GALLONS

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

OTHER Dry Well - 480 sq. ft. absorbent sidewall area below inlet pipe.
Locate dry well - 153 from back lot line and approx. 405 ft. from
right side line in area tested as lot is seen when facing it from
Daisy Rd.

12' x 13' pit deep.

PLANS APPROVED BY Ronald Fletcher DATE 4/28/64

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.

13
37 1480
37
111

211
12
428
314
768

A 08245

3.14
 14
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 43,96
 8 1/2

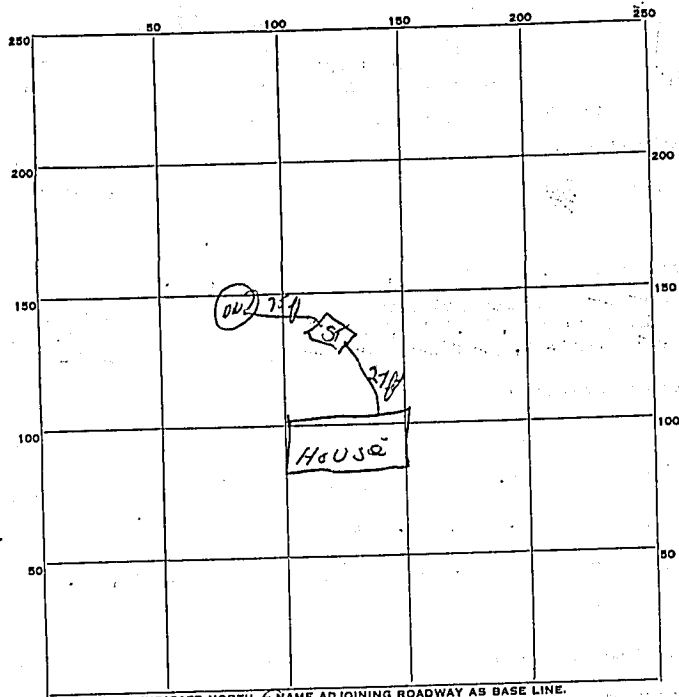
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56
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38
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 24
 50



3.14
 37.6
 13
 1128
 376
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 376
 50
 8 1/2
 25
 400
 425

PERMIT CARD OK
 SEPTIC TANK, LEVEL OK CLEANOUTS needs 5" stumps
 DISTRIBUTION BOX, LEVEL _____
 TILE FIELD, DEPTH _____ FT. TRENCH WIDTH _____ FT.
 GRAVEL DEPTH _____ IN. TOTAL LENGTH _____ FT.
 NUMBER OF TRENCHES _____ TOTAL BOTTOM AREA _____

SEEPAGE PITS, INSIDE DIAMETER 12 FT. DEPTH BELOW INLET 8 1/2 FT.
 ABSORBENT AREA 319.2 SQ. FT.

REMARKS 10/7/64 Well to Well disintegration 14ft x 14ft depth is 340 sq ft
Perimeter of Drilled in 50ft x 14ft depth = 504 sq ft
340 sq ft / 373.66 = 91%
Granular around dry well - top not installed on Dry Well
10/14/64 - back trench 4ft wide - 15ft long off dry well

11/16/64 - Trench - 4ft wide x 16ft long installed off right side of Dry Well
 DATE SYSTEM APPROVED 10/16/64 INSPECTOR W. W. Morrison