

10/16/78

PERMIT

P 28885

A 27682

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH*

HOWARD COUNTY

ELLICOTT CITY

DISTRICT 2nd

INDEXED

DATE 9/18/78

Bollinger Brothers

IS PERMITTED TO INSTALL ALTER

ADDRESS Bollinger Road, Westminster, Md.

PHONE 848-2764

SUBDIVISION _____ ROAD 8595 Old Frederick Road LOT _____

PROPERTY OWNER David Abramson

ADDRESS 8589 Old Frederick Road, Ellicott City, Md.

Phone: 465-8657

SPECIFICATIONS 3 bedrooms

SEPTIC TANK CAPACITY 1000 GALLONS

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

DEEP TRENCH _____ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT.

SEEPAGE PITS ABSORBENT SIDE-WALL AREA 360 SQ. FT. total sidewall area in dry well.

INLET PIPE 4 FT. BELOW ORIGINAL GRADE. MAXIMUM DEPTH 11 FT. BELOW ORIGINAL GRADE

EFFECTIVE DEPTH AT _____ FT. BELOW ORIGINAL GRADE.

LOCATE DISPOSAL AREA 20 FT. FROM right LOT LINE AND _____ FT. FROM _____ LOT LINE AS SEEN WHEN

FACING LOT FROM

Locate dry well 20 ft. from right property line (214.34) intersection with 150 ft. lot line, at a point 212 ft. from 88 ft. (front) lot line.

PLANS APPROVED BY David J. O'Neill

DATE 3/28/78

COVER NO WORK UI

NEITHER THE HOWA

NOTE: IF TRENCH

NOTE: NO DRY W

NOTE: ALL PIPE F

PERMIT VOID AFTER

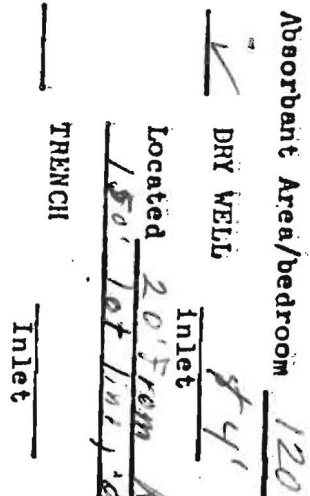
NOTE: INSTALL S

COTTA AC

***INSTALL**

HD - 23

If dry well and trench are used
If septic tank is 3' or more below
If more than one trench is used
Call office for inspection of the
All pipe from house to disposal
Install standpipe (6" min.) on
cotta ok. Trench distribution line
open joint cast iron or heavy du

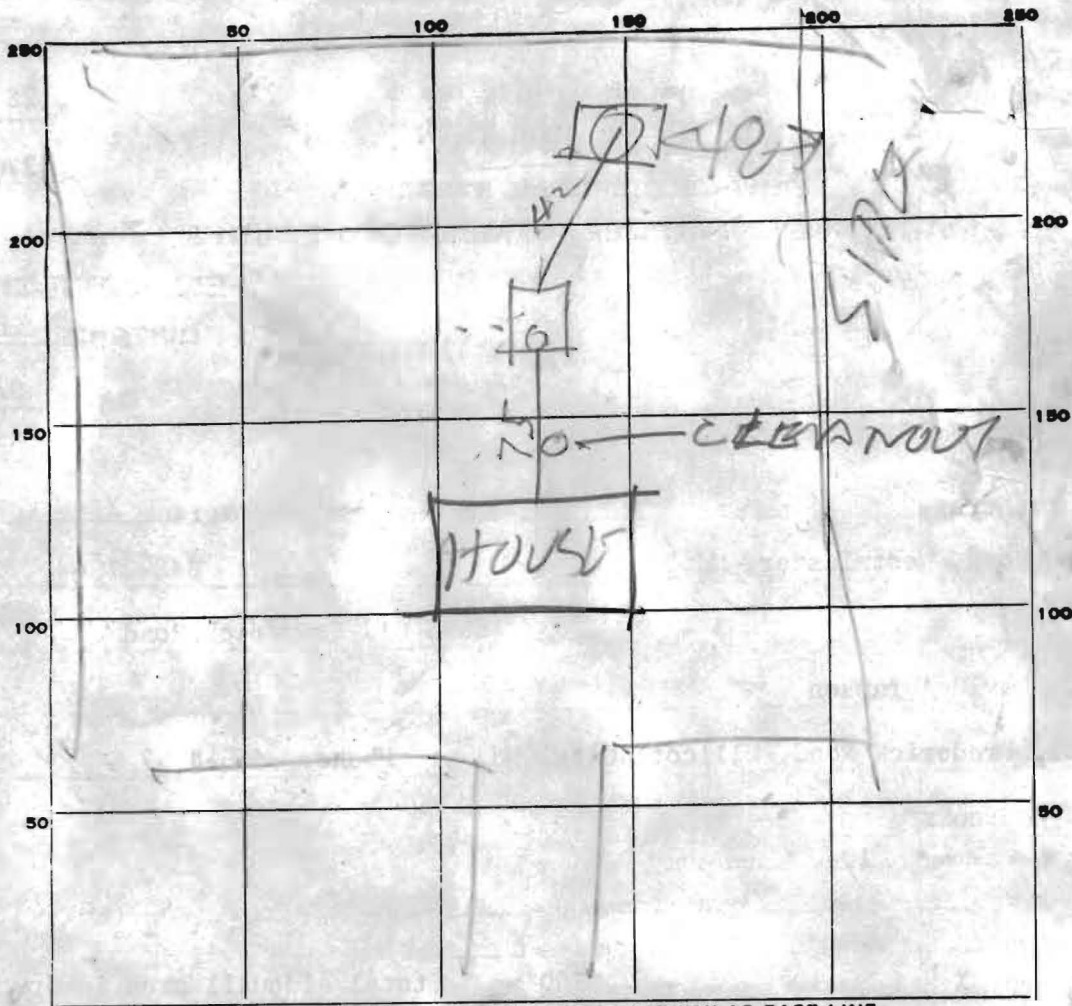


ERATION OF ANY SYSTEM.

RON, CONCRETE OR TERRA

THIS PERMIT.

A 27682



INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE.

PERMIT CARD _____

SEPTIC TANK, LEVEL BK 1000 CLEANOUTS OK

DISTRIBUTION BOX, LEVEL TOP 2 FT 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 52 FT. DEPTH BELOW INLET 7 FT.

ABSORBENT AREA 364 SQ. FT.

REMARKS 10/14/78 DW INLET 3 1/2 FT below
grade

DATE SYSTEM APPROVED 10/16/78 INSPECTOR Raymond Hodge

A. Johnson

owner
8595 Old Frederick Rd.

D. J. Mill 7/19/75
prepared by

LOT NUMBER 18

Absorbant Area/bedroom 120

SEPTIC TANK 1000 gal 1250 gal 1500 gal
3 bdrms 4 bdrms 5 bdrms

DRY WELL 4'

11'
Max. depth

360
Abs. Area

Located 20' From Rt property line (214.34) intersection with
150' lot line, at a point 2.12' from 88' (Front) lot line

TRENCH	Inlet	Max. depth	# bedrooms	Length	Abs. Area

If dry well and trench are used leave a 5' earth buffer between them.
 If septic tank is 3' or more below grade, use manhole type cleanout to grade.
 If more than one trench is used space them parallel, twice their depth apart. *effective depth apart*
 Call office for inspection of trench before placing stone in trench.
 All pipe from house to disposal area cast iron.
 Install standpipe (6" min.) on septic tank and dry well. Cast iron, concrete, terra cotta ok. Trench distribution lines may be clay, asbestos cement, orangburg type, open joint cast iron or heavy duty plastic. (Commercial standard Cs228-61).