

APPLICATION

A 25734

P _____

SEWAGE DISPOSAL TESTING

STATE OF MARYLAND - DEPARTMENT OF HEALTH AND MENTAL HYGIENE

HOWARD COUNTY HEALTH DEPARTMENT
ENVIRONMENTAL HEALTH SERVICES
P. O. BOX 476, ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 465-5000, EXT. 356

DISTRICT 2nd

DATE 4/25/77

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I, HEREBY, APPLY FOR THE NECESSARY TEST IN ORDER TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER Boender Associates

ADDRESS Suite 101-107 Town & Country Professional Bldg. PHONE _____
Ellicott City, Md.

PROPERTY LOCATION: Samuel & Franca Paplauckas
6464 Montgomery Rd.
SUBDIVISION Gray Property Elkridge, Md. 21227 796-5482 LOT NO. 4

ROAD AND DESCRIPTION Old Frederick Road

SIZE OF LOT _____ TYPE BLDG. 3 or 4
NUMBER OF BEDROOMS

IF NOT SINGLE RESIDENCE DESCRIBE _____

THE SYSTEM INSTALLED UNDER THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC FACILITIES BECOME AVAILABLE.

SIGNATURE OF APPLICANT /s/ Boender

APPROVED BY O'Neill FOR Day Waste Treatment DATE 5/17/77
(KIND OF SYSTEM)

REJECTED BY _____ FOR _____ DATE _____
(KIND OF SYSTEM)

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING _____

THIS IS NOT A PERMIT

See
Plat

INDICATE NORTH. - NAME ADJOINING ROADWAY AS BASE LINE

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
5/19/70	15	5	230	233	233	252	19	
	9	13	230	241	241	246	5	
	25	4	245	251	251	315	24	
	4	12'	245	251	251	315	24	
	35	4	302	303	303	311	8	
	4	12'	255	300	300	305	5	
	4	12' with sand 4-12'						

REMARKS _____

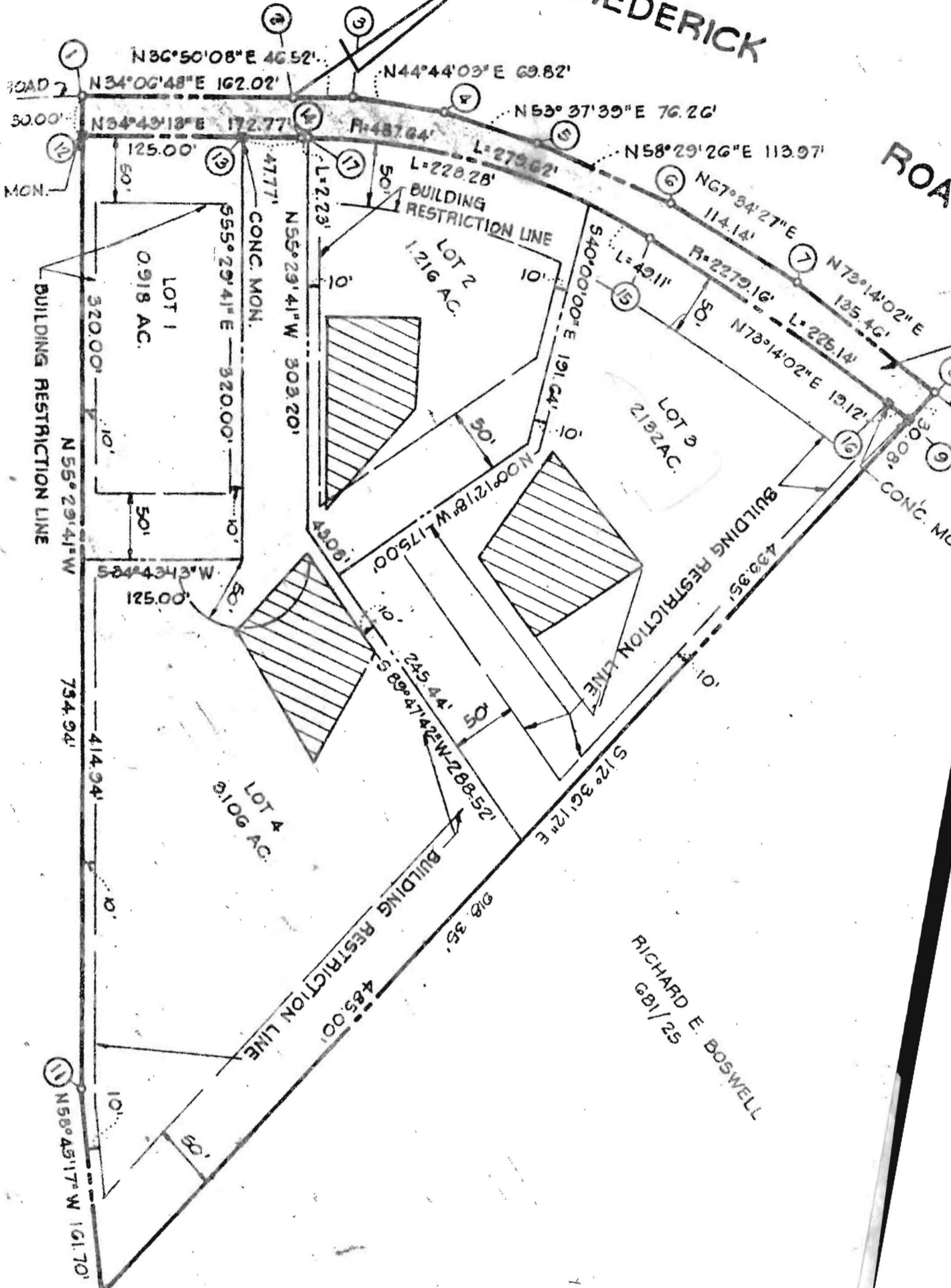
TYPE OF SOIL _____

TESTED BY W. J. [Signature] ALSO PRESENT: _____

OLD

FREDERICK ROAD

ROAD



W. ELLISON
7/578

RICHARD E. BOSWELL
681/25

E 856,500
N 506,300

RECORDED AS PLAT 33748
 JULY 22 1977 AMONG THE LOTS
 HOWARD COUNTY, MD.

STATE OF MARYLAND
 331/223
 33748

CERTIFICATE

CONVEYED BY

1. THE LOTS SHOWN WITH WIDTH AND LOT AREA DEPARTMENT OF HEALTH APPROXIMATELY 10% IMPROVEMENTS OF AN RESTRICTED UNTIL PUBLIC SEWAGE DISPOSAL STRUCTURES SHALL BECOME A PUBLIC SEWAGE SYSTEM
2. ALL PERC TEST HOLE LOCATIONS APPROXIMATELY 10% IMPROVEMENTS OF AN RESTRICTED UNTIL PUBLIC SEWAGE DISPOSAL STRUCTURES SHALL BECOME A PUBLIC SEWAGE SYSTEM
3. STATE DEPARTMENT OF HEALTH RESTRICTED UNTIL PUBLIC SEWAGE DISPOSAL STRUCTURES SHALL BECOME A PUBLIC SEWAGE SYSTEM
4. DEED REFERENCE: 599
5. BOUNDARY INFORMATION BY CLAUDE M. SKIN
6. DATUM SHOWN HEALING SYSTEM AND BASE 2542004 AND BASE
7. FOR FLAG OR ROAD MAIN PIPE OR PIPE PIPE STEM OR PIPE BUILD
8. NO NEW BUILD

Boender

owner

D J O'Neill 11/21/27
prepared by

LOT NUMBER 4

Absorbant Area/bedroom 172

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

✓ DRY WELL	<u>4'</u> inlet	<u>10'</u> Max. depth	<u>288</u> Abs. Area
Located	<u>Located 60' From lot 1 ROW corner in line</u>		
<u>WITS</u>	<u>ROW.</u>		

✓ TRENCH	<u>4'</u> Inlet	<u>10'</u> Max. depth	# bedrooms	Length	Abs. Area
			<u>3</u>	<u>65'</u>	<u> </u>
			<u>4</u>	<u>100'</u>	<u> </u>
			<u> </u>	<u> </u>	<u> </u>
	<u>To Run 100' From 245' lot line on contour Towards</u>				
	<u>485' lot line.</u>				

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.
 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, orangeburg type, open joint cast iron or heavy duty plastic. (Commercial standard Cs228-61).