

APPLICATION

PERCOLATION TESTING

A 38864

P _____

HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
P.O. BOX 476 ELLICOTT CITY, MARYLAND 21043
TELEPHONE 461-9933

5-27-87
Perks ok pending
plat approval JEN

DISTRICT _____

DATE 2/26/87

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 Royden A. Blunt Earl and Kimberly Scott
c/o F.A.M. Equities, Inc. 233 E. Redwood Street.
ADDRESS Baltimore, MD 21202 PHONE _____

PROSPECTIVE BUYER F.A.M. Equities, Inc.
802 Garrett Bldg., 233 E. Redwood Street
ADDRESS Baltimore, MD 21202 PHONE 301-685-8588

PROPERTY LOCATION Intersection of Rt. 32 and Folly Quarter Road

SUBDIVISION Ridgewood LOT NO. 20

ROAD AND DESCRIPTION Public Ct. A (13307 Royden Court)

TAX MAP 22 PARCEL # 160

SIZE OF LOT 3.0 AC TYPE BLDG Single Family - 4 Bm
(SINGLE FAMILY DWELLING OR COMMERCIAL)

~~PERMITS SIGNED~~

~~AND RETURNED 6-3-98~~

~~Serial # Bm 12053~~

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

FEE CONNECTED WITH THE FILING OF THIS PERC TEST APPLICATION IS NON-REFUNDABLE UNDER ANY CIRCUMSTANCES. I ALSO AGREE TO COMPLY

WITH ALL M.O.S.H.A. REQUIREMENTS IN TESTING THIS LOT. Wigand H. Theimer (Agent for FAM Eq.)
(SIGNATURE OF APPLICANT)

APPROVED BY B Nylan FOR Deep system DATE 10/29/87

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING for lot location and subdivision plat approval

THIS IS NOT A PERMIT

INLET 4'
MAX D 8'
X ≈ 7 MIN
194 7/820
(D)

Dust Box between A & D
Run both directions

SOIL PROFILE

0-3.5 Br s i cl
lm
3.5-9.5 Rd, pink
s i lm
9.5-12.0 Rd br
micaceous
s i lm,
L 20%
saprolite
12.0 Bottom

(C)

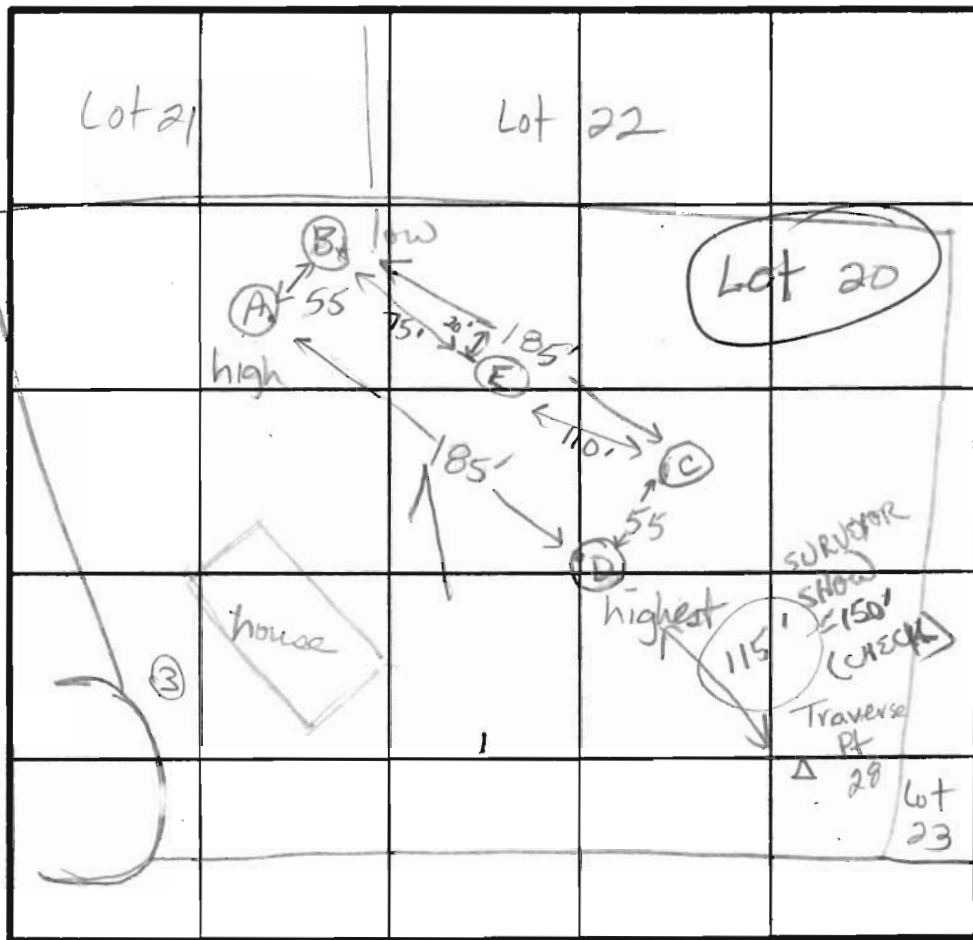
0-1.5 Br s i cl
loam

1.5-5.0 Red s i
cl lm
5.0-13.0 Red, br
micaceous
s i lm
L 20%
saprolite
13.0 Bottom

(H)

0-2.5 Br s i cl
loam
2.5-5.0 Red
s i cl
loam

5.0-12.0 Rd br
micaceous
s i lm,
L 20%
saprolite
12.0 Bottom



(B)
0-2.0 Rd br
s i cl lm

2.0-6.0 Rd s i
loam

6.0-12.0 Rd br
micaceous
s i lm,
L 20%
saprolite

12.0 Bottom

(E)

0-1.0 Br s i cl lm

1.0-5.5 Rd br s i
lm, trc sap

5.5-8.0 Yell-br s i
lm, trc
saprolite

8.0-13.5 Rd br s i
lm, L 20%
saprolite
13.5 Bottom

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

TRIADELPHIA ROAD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5/27/87	D	4.0 S	11:40	11:42	11:42	11:44	2 min ok
		12.0 D	bottom (see profile)				
	C	4.0 S	11:44	11:56	11:56	12:20	24 min ok
		7.0 M	11:44	11:50	11:50	11:56	6 min ok
		13.0 D	bottom (see profile)				
	A	4.0 S	12:02	12:06	no movement, slow perc unsatisf.		
		4.5 S	1:44	1:46	1:46	1:48	2 min ok
		7.5 M	11:59	12:01	12:01	12:05	4 min ok
		12.0 D	bottom (see profile)				
	B	4.5 S	12:10	12:12	12:12	12:14	2 min ok
		12.0 D	bottom (see profile)				
	E	13.5 V	bottom (see profile)				ok

REMARKS

(A)(B)(C)(D) located as staked on plat. (E) new

TYPE OF SOIL

Br s i cl lm; rd br s i cl lm, yellow s i lm, L 20%
saprolite

TESTED BY

J. Nadeau / BN.

ALSO PRESENT

Jeff, Neil & Chris