

As per
June 1
11:30 PM

APPLICATION

PERCOLATION TESTING

A 39334

P _____

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

DISTRICT 546

DATE 5/2/87

5-12-87

OK TO PROCESS

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

SAM

5/15/87 called cons. serv. -> to confirm

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

PROPERTY OWNER Edwin G. Willis Sr. LDC Develop. Inc. 924-2514

ADDRESS 6680 Rt 132 Clarksville 21029 PHONE 854-0300

PROSPECTIVE BUYER Land Dev. Corp

ADDRESS Box 386 Sandy Spring Md. 20860 PHONE 924-2866

PROPERTY LOCATION: FOX PAUSE

SUBDIVISION Section II LOT NO. 19B *Resub of lot 19 final lot 20*

ROAD AND DESCRIPTION 11936 11940 Hall shop Rd Flay Lot

TAX MAP 35 PARCEL # 1908360

SIZE OF LOT 13 Acres Resubdivide Fox 13 acre TYPE BLDG. Single Family
Front lot with 10 acre Rear Lot (SINGLE FAMILY DWELLING OR COMMERCIAL)

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. SAM 5/2/87
(SIGNATURE OF APPLICANT)

APPROVED BY _____ FOR _____ DATE _____

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING 6-1-87 PERC SATISFACTORY HOLD FOR PLAT/Resubdivision

SAM

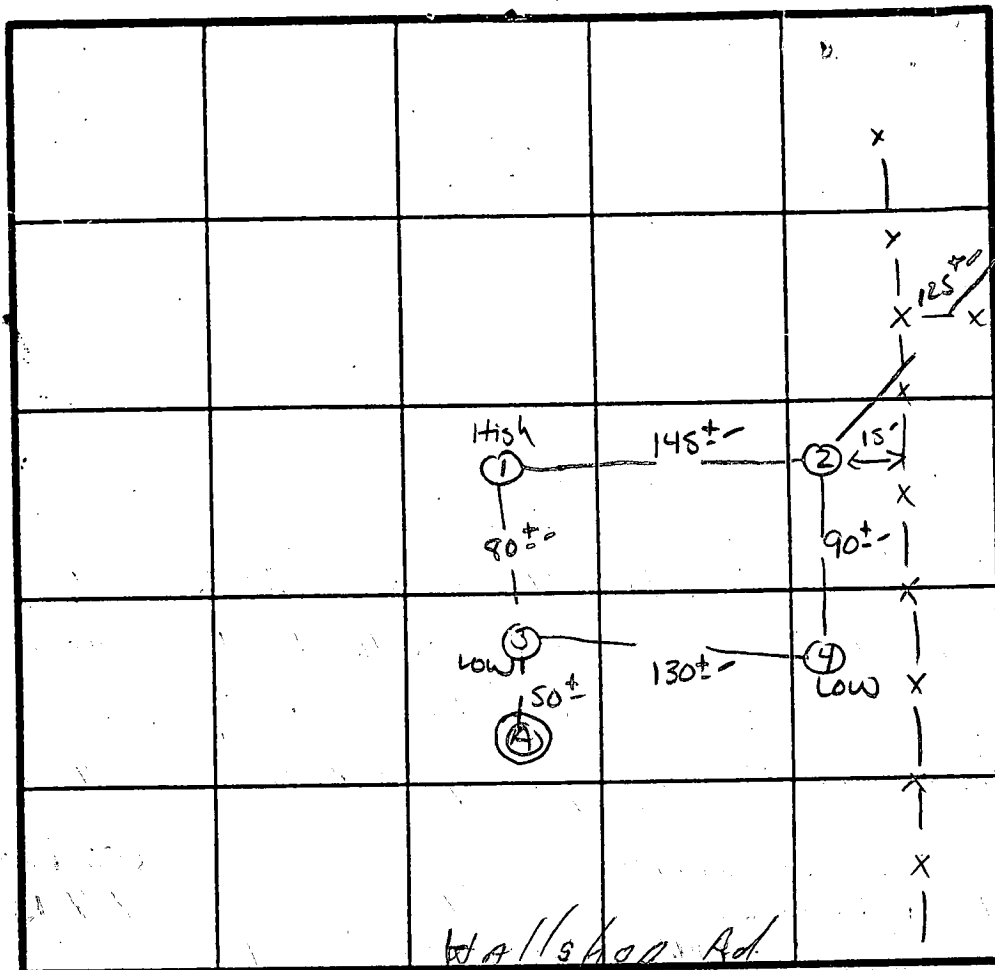
BLDG. PERMIT SIGNED
AND RETURNED 1-4-89

BP2312 SA

THIS IS NOT A PERMIT

① → ④
SOIL PROFILE

10"
AP
Yellow Red
Silt loam
many lg.
Rock frags
Yellow Red
to Pink Red
Silty Sand
Loam
Highly
micaceous
12-12.5



EX House
Well
mouth
X Perc 6 min
3" INLET
8' BOTTOM
160 #/BR
3+4 = elev.

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
6/1/87	1S	3.5'	2:03	2:05	2:05	2:08	3 MIN
	1M	8'	2:03	2:04	2:04	2:06	2 MIN
	1V	12.5'	UNIFORM below 3.5' ROCK AT 12.5'				
	2V	12.5'	UNIFORM Soil below 3.35' Silt loam NO ROCK.				
	3S	4.5'	2:08	2:15	2:15	2:29	14 MIN
	3V	12'	ROCK 0.3' Silt loam below w/ 30% frags				
	4S	3.0'	2:11	2:12	2:12	2:14	2 MIN
	4V	12'	UNIFORM soil below 2.0'				
	(A)	CLAY TO 10'					

REMARKS _____

TYPE OF SOIL _____

TESTED BY _____ ALSO PRESENT G. Wilson

EH-12-1079