

APPLICATION

PERCOLATION TESTING

A 518006-CC

P _____

HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 313-2640

DISTRICT _____

DATE 11/22/02

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

I HEREBY APPLY FOR THE NECESSARY TEST PRIOR TO APPLICATION FOR PERMIT TO CONSTRUCT (OR RECONSTRUCT) A SEWAGE DISPOSAL SYSTEM.

PROPERTY OWNER RICHARD MYRTLE & W.F.

ADDRESS 35004 MYRTLE ST. PHONE _____

AGENT OR PROSPECTIVE BUYER EDICOTO SAC. 29438-3723
JAMES KEELTY & CO. INC.

ADDRESS 61 E. PADONIA RD. PHONE 410-252-8600
TIMONING, MD 21098

PROPERTY LOCATION:

DIVISION _____ LOT NO. 30 29

ROAD AND DESCRIPTION 1795 WOODSTOCK RD.
WOODSTOCK MD 21163

TAX MAP 10 PARCEL # 925

SIZE OF LOT 148.636 AC TYPE BLDG. SINGLE FAMILY
(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.

Richard Myrtle
Pauline F. Myrtle
(SIGNATURE OF APPLICANT)

APPROVED BY _____ FOR _____ DATE _____

DISAPPROVED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____

REASONS FOR REJECTION OR HOLDING _____

PERCOLATION TEST PLAT/PRELIMINARY PLAT - TITLE OR I.D. # _____ DATE _____

SITE DEVELOPMENT PLAN/FINAL PLAT - TITLE OR I.D. # _____ DATE _____

THIS IS NOT A PERMIT

518000
COUNTY #

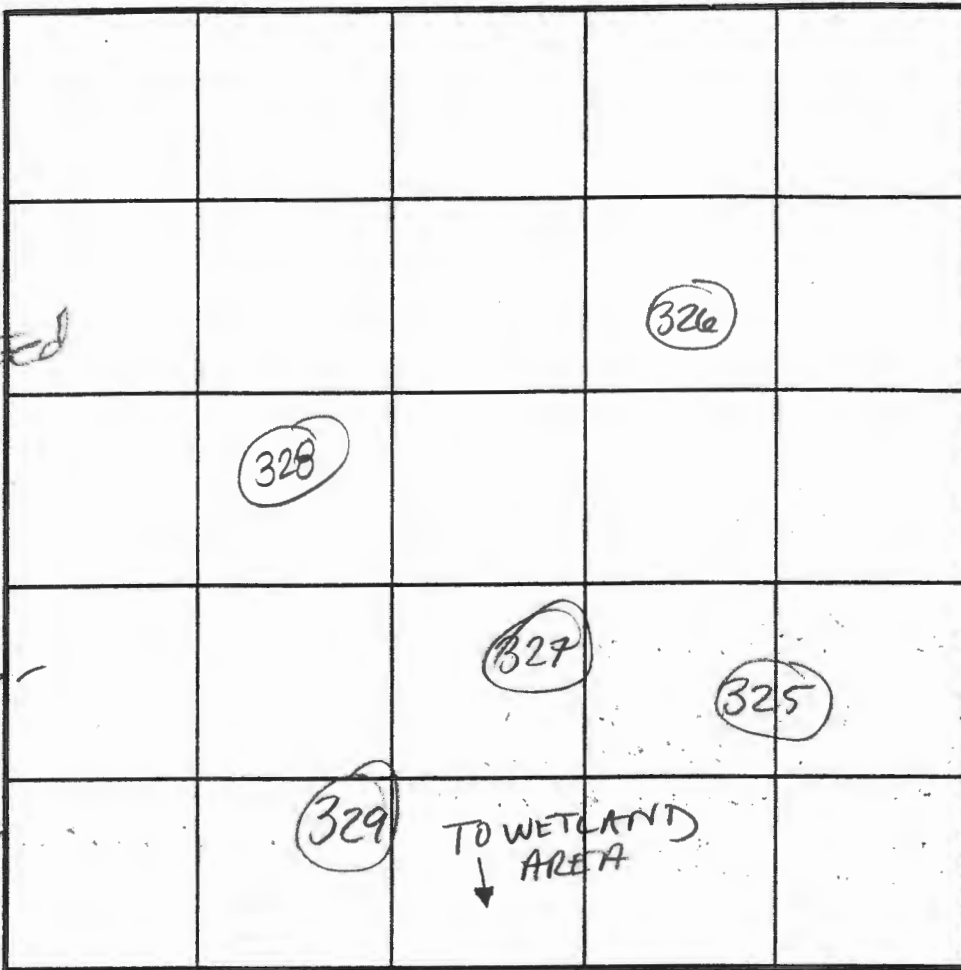
SOIL PROFILE

0' (329)
Dense strong
red
brn
cl Lm
4 1/2'
5'
TIGHTLY
Brn compacted
Lt brn
Rd brn
fine
L Sand-
sand
Bottom

(328)
Str. rd
brn Lm
4 1/2'
5'
Gravelly
Qtz
layer
1'
1/2'

md. fine
sand-
ls
wk
platy
structure
Rx ~ 10%
Bottom

(327)
strong
orange
coarse
Lms
Qtz
pebbles
~ 20-25%
Gravelly
coarse
sand
Qtz frag
pebbles



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE

0' (326)
Densely
packed
Loam
Si Lm
str yellow
fine
s.
trace
Ry
Bottom

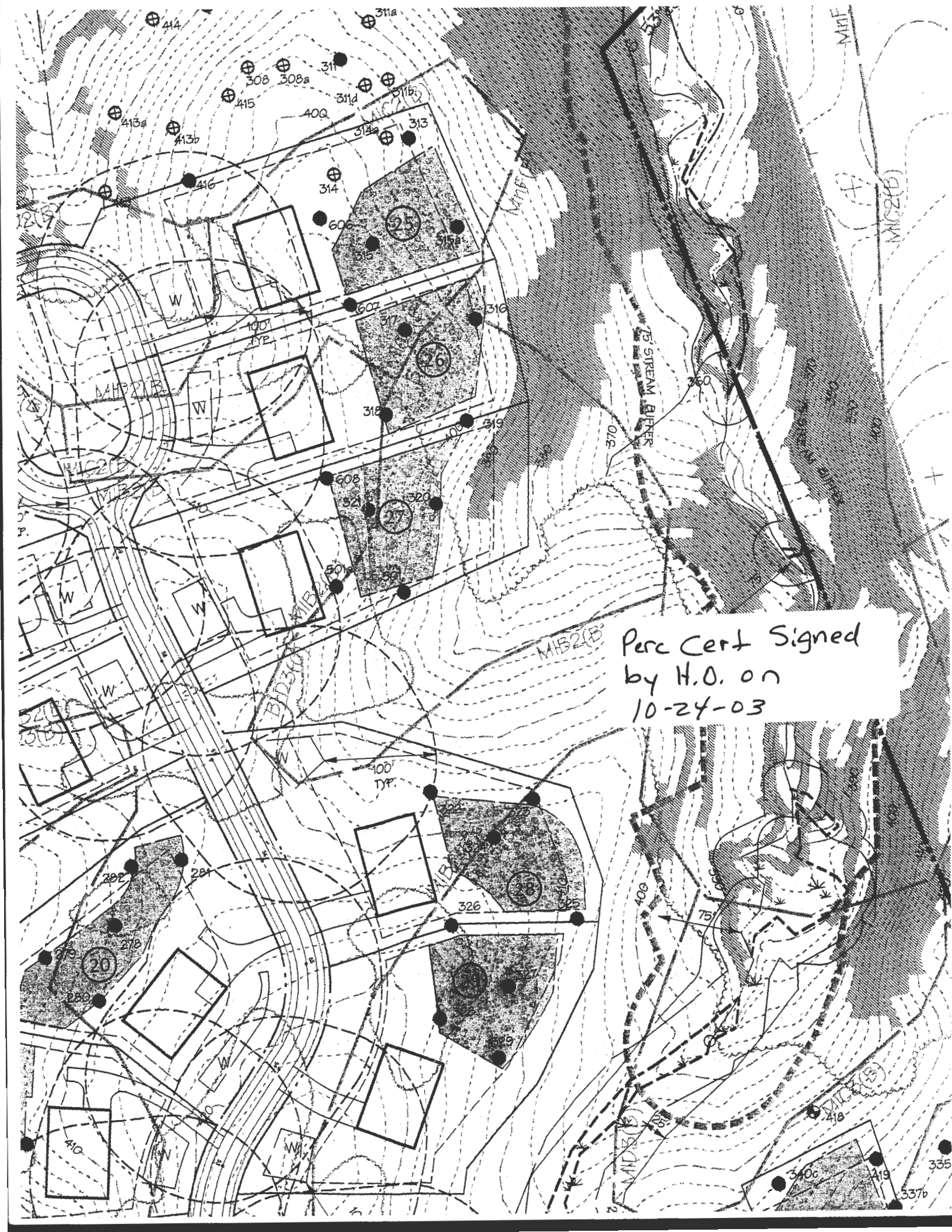
(325)
strong
rd
mic. cl Lm
dk brn
lt brn
fine sand
Bottom

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
3-1-03								
	329	5' / 15.5	3:08	3:14	3:14	3:25	29 min	OK
	328	6 1/2' / 12.5	3:09	3:15	3:15	3:19	4 min	OK
	326	5' / 12.7	3:17 ³⁰	3:21	3:21	3:25	4 min	
	327	Visual						OK
	325	4 1/2' / 14.5	3:24	3:40	3:40	PULLED DUE TO TIME	30	MARGINAL BUT LOC. AT END OF SDA
		1 1/2' M						
TOPD APPEARS ACCURATE								

REMARKS: Holes staked and dug per plan
 TYPE OF SOIL: _____
 TESTED BY: KN - FA ALSO PRESENT: Bob S + KEERTY
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME: _____ TRENCH WIDTH: _____
 INLET DEPTH: _____ MAXIMUM BOTTOM DEPTH: _____ SQ. FT./BEDROOM: _____

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215-GH



Perc Cert Signed
by H.O. on
10-24-03