

APPLICATION

PERCOLATION TESTING

A _____

P _____

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

DISTRICT _____

DATE _____

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 _____

ADDRESS _____ PHONE _____

AGENT OR PROSPECTIVE BUYER _____

ADDRESS _____ PHONE _____

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. 90⁶⁷ 9/9/03

ROAD AND DESCRIPTION _____

TAX MAP _____ PARCEL # _____

SIZE OF LOT _____ TYPE BLDG. _____
(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.

(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

COUNTY #

SOIL PROFILE

0' 1284
brn
hvy lm

2 1/2 - 3
tan
yel mi
sa silm

4
tan
lt. brn
sa lm
10-20%
frags

1286A + B

org brn
cl tm
hvy lm

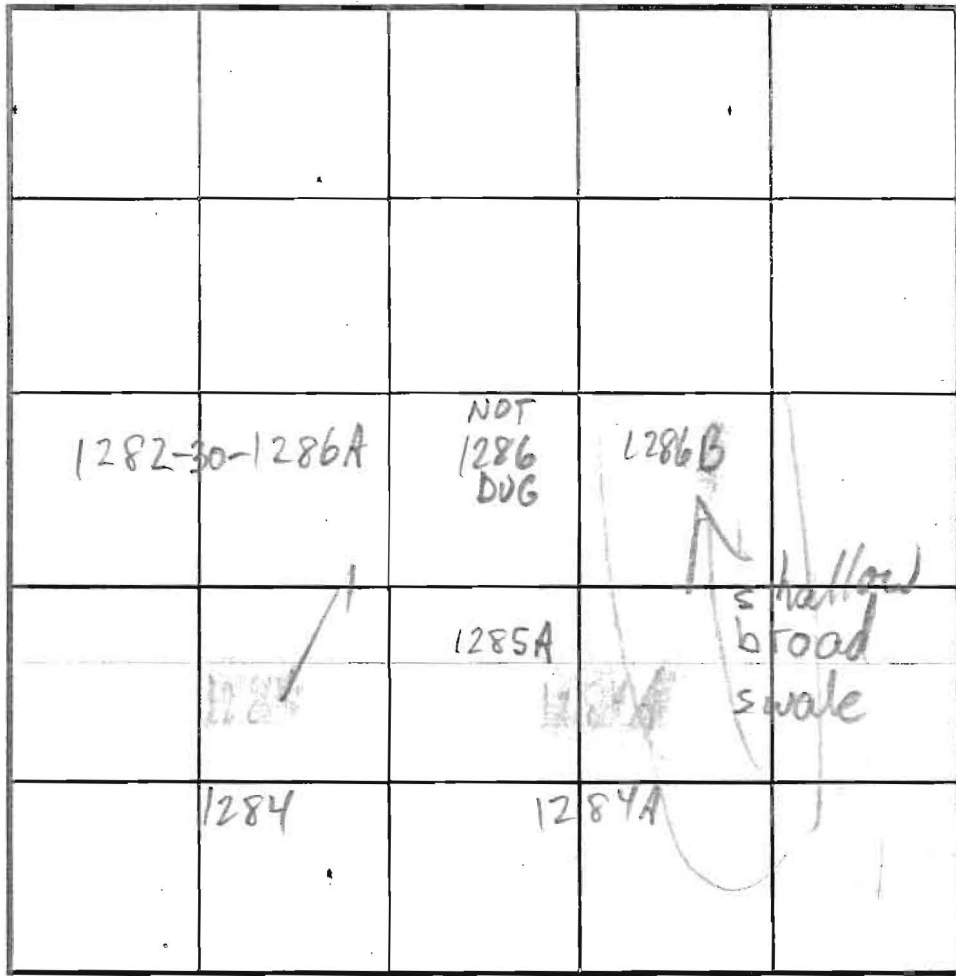
4 1/2
5
lt.
brn tan
gray
sa lm
10%
frags

1284A

brn
hvy lm

2
1 1/2
tan
sa silm

red
tan
lt. brn
sa lm
5-10%
frags



SOIL PROFILE

0' 1285A
org
brn
hvy lm

4
brn lm
50% Rx

6
tan
sa lm
10%
frags

1282

brn hvy
sa lm

tan gray sa
15-40%
struc frags

10-20%
frags

HARD BOT

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
9/9/03	1286A H	6 13	1:25	1:27	1:27	1:29	2
	1284 S	6'3" 13	1:49	1:51	1:51	1:55	4
	1284A V	12'9"					OK
	1286B S	6 13	2:17	2:19	2:17	2:22	3
	1285A V	11					OK
	1282 V	10					F

REMARKS _____

TYPE OF SOIL _____

TESTED BY McRittin ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

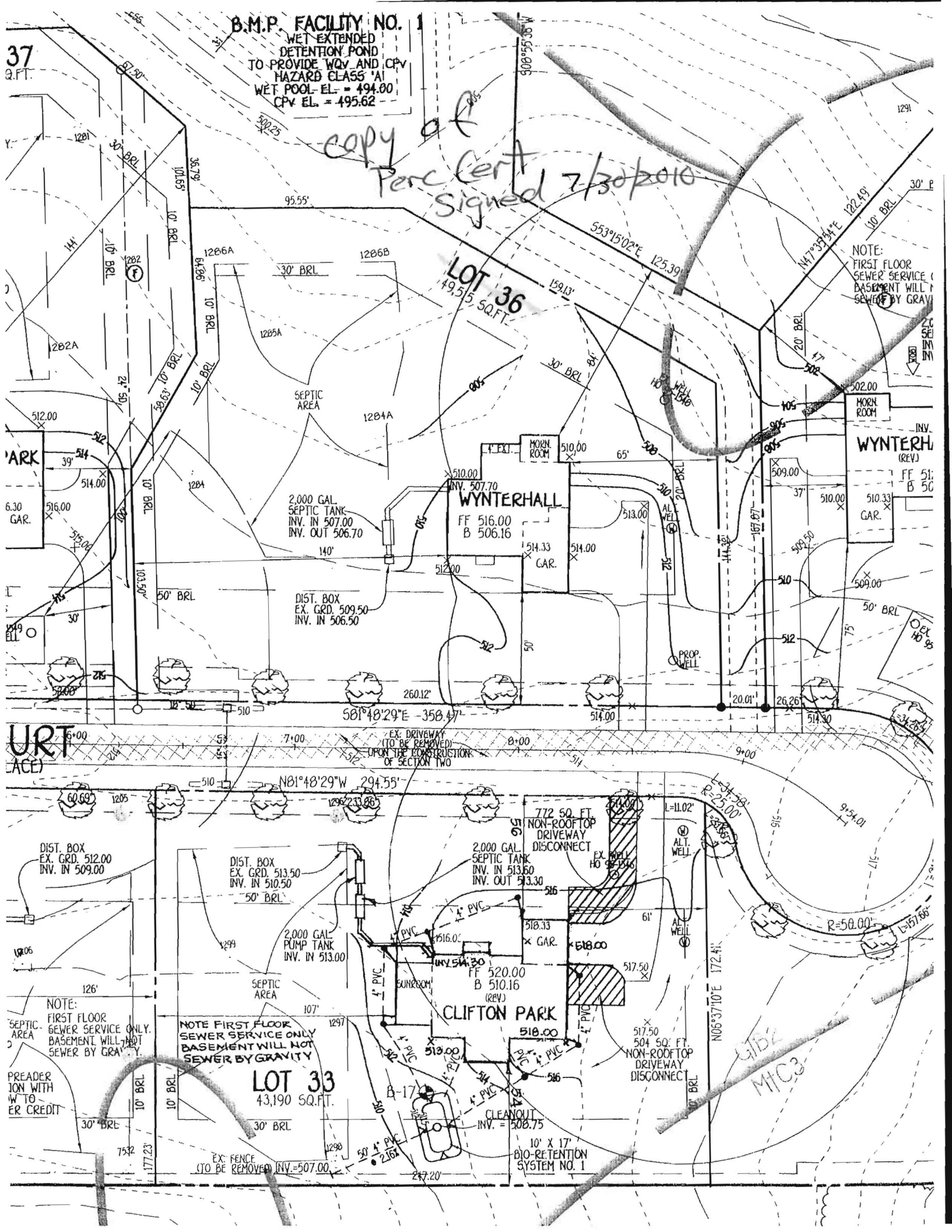
INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

B.M.P. FACILITY NO. 1
 WET EXTENDED
 DETENTION POND
 TO PROVIDE WQV AND CPV
 HAZARD CLASS 'A'
 WET POOL- EL. = 494.00
 CPV EL. = 495.62

*copy of
 Perc Cert
 Signed 7/30/2010*

LOT 36
 49,515 SQ.FT.

NOTE:
 FIRST FLOOR
 SEWER SERVICE
 BASEMENT WILL
 SEWER BY GRAVITY



37
 2.F.T.

ARK
 6.30 GAR.

URT
 (ACE)

WYNTERH
 (REV)
 FF 51:
 B 50

WYNTERHALL
 FF 516.00
 B 506.16

CLIFTON PARK
 FF 520.00
 B 510.16 (REV)

LOT 33
 43,190 SQ.FT.

NOTE FIRST FLOOR
 SEWER SERVICE ONLY
 BASEMENT WILL NOT
 SEWER BY GRAVITY

NOTE:
 FIRST FLOOR
 SEWER SERVICE ONLY.
 BASEMENT WILL NOT
 SEWER BY GRAVITY

PREADER
 ION WITH
 W TO
 ER CREDIT

EX. FENCE
 (TO BE REMOVED) INV. = 507.00

10' X 17'
 BIO-RETENTION
 SYSTEM NO. 1

12/6/07
Date

10692

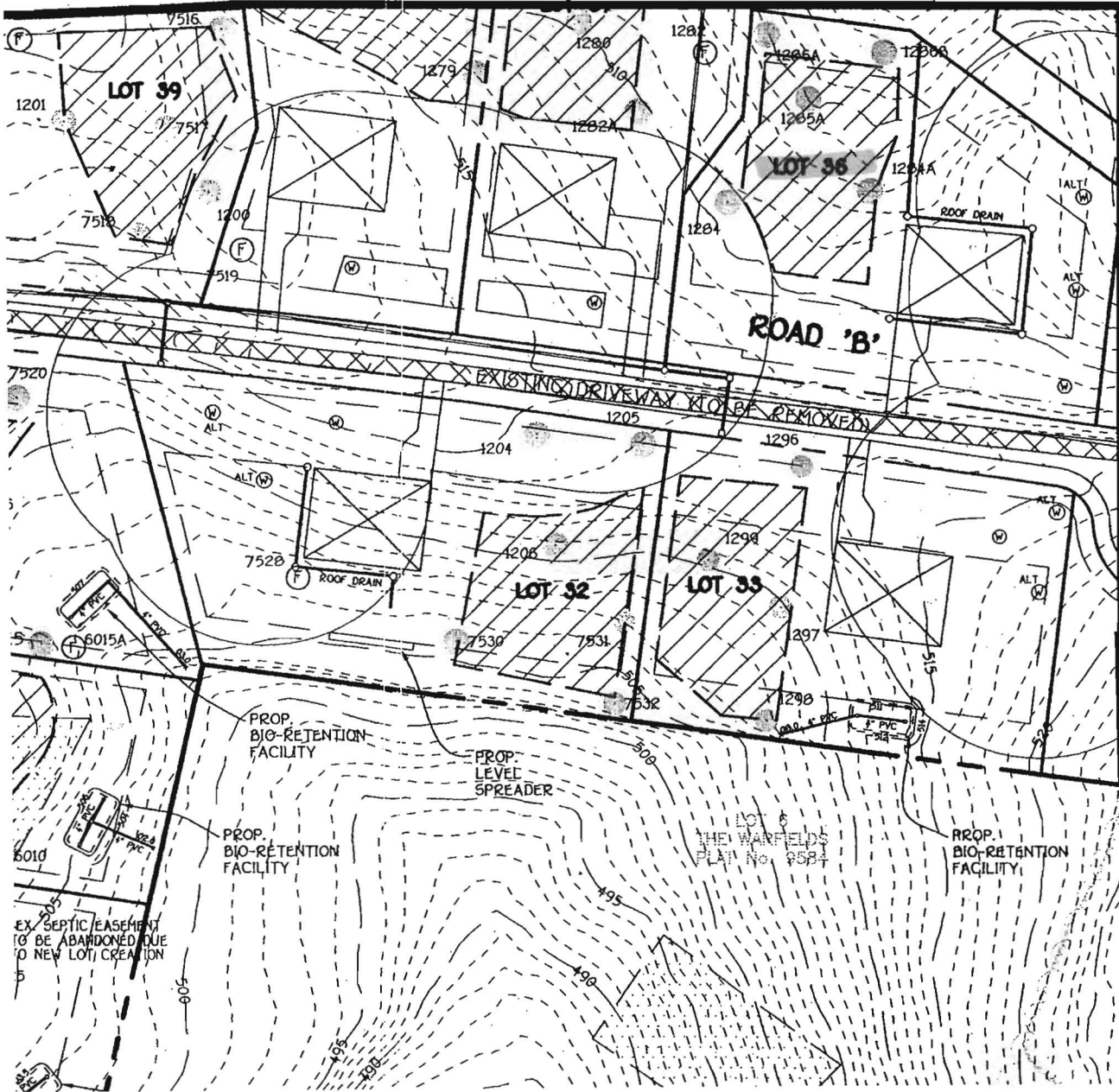
WERAGE SYSTEMS.

using MD
1208

1/16/2008
DATE

Signed perc
cut 1-16-08

MATCH LINE SEE SHEET 2.



MATCH LINE SEE SHEET 3.