

APPLICATION

PERCOLATION TESTING

A 57613

P _____

HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH
3525-H ELLICOTT MILLS DRIVE/ELLICOTT CITY, MARYLAND 21043
TELEPHONE: 313-2840

DISTRICT _____

DATE 12-27-96

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 RAYMOND HONASKI c/o CHRIS RACHUBA, RALO Builders

ADDRESS 946-A MARIMICH COURT PHONE 781-3400

ELDERSPURG, MD 21784

AGENT OR PROSPECTIVE BUYER Daf + McCune, Walker, Inc.

ADDRESS 200 E Pennsylvania Ave. PHONE 296-3333

Towson, MD 21286

PROPERTY LOCATION:

SUBDIVISION _____ LOT NO. 2

ROAD AND DESCRIPTION North side of Old Frederick Rd, ± 1 mile west of
Rte 97

TAX MAP 8 PARCEL # 26

SIZE OF LOT ± 14 Ac. TYPE BLDG. SFD
(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]
(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

A 57613

COUNTY #

SOIL PROFILE

0' 2A 2D

dark red
brn
SiClm

5.0

dark brown
SiClm

7.0 water

2B 2C

orange brown
SiClm

3.0

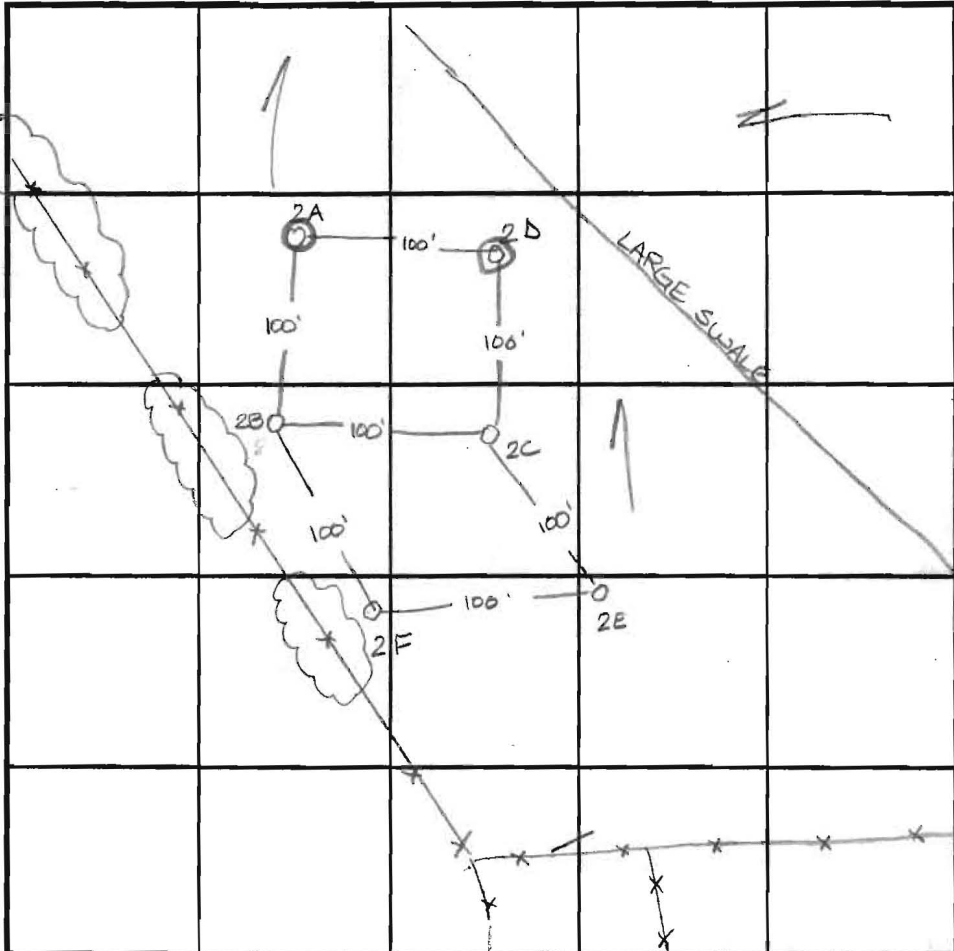
lgt orange brown
30% rock frags
SiClm

11.5

2E

no distinct clay layer
lgt beige brown red
SiClm
20% Rx

11.5



SOIL PROFILE

0' 2F

no distinct clay layer
red brn
SiClm
15% frags

10.0

dark red
SiClm
30% frags

12.0

Pond by lawn?

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE. OLD FREDERICK RD

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
1-10-97	<u>2A</u>	Insufficient	depth to H ₂ O table				<u>(E)</u>
	<u>2D</u>	Insufficient	depth to H ₂ O table				<u>(F)</u>
	2C	3.5 √12.0	12:24	12:26	12:26	12:31	5min
	2B	3.5 √11.5	12:22	12:32	12:32	12:56	24min
	2E	3.0 √11.5	12:28	12:30	12:30	12:36	6min
	2F	3.5 √12.0	12:35	12:37	12:37	12:40	3min

REMARKS 1-10-97 Tests considered wet season due to high rainfall in 1996

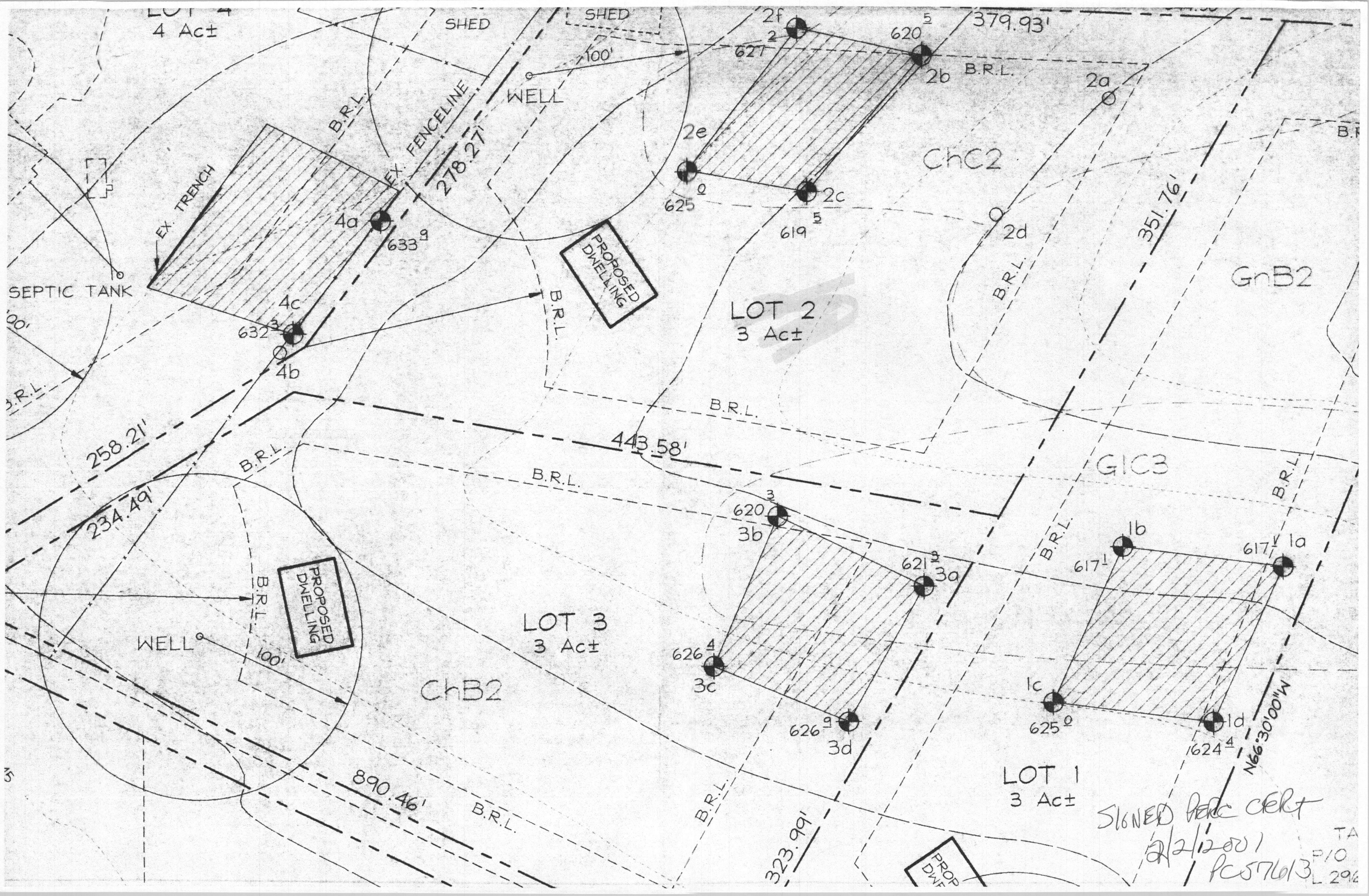
TYPE OF SOIL _____

TESTED BY Amy McMillen ALSO PRESENT Chuck Zapp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME 6min TRENCH WIDTH 3.0

INLET DEPTH 3.0 MAXIMUM BOTTOM DEPTH 5.0 SQ. FT./BEDROOM 180

11.5



SIGNED *[Signature]*
2/2/2001
PC576/3

TA
P/O
L 296