

"RIR"
APPLICATION
FOR PERCOLATION TESTING AND SITE EVALUATION

TEST DATE(S) _____ TEST TIME _____ A/P _____

AGENCY REVIEW: _____ DATE _____

DO NOT WRITE ABOVE THIS LINE

I HEREBY APPLY FOR THE NECESSARY TESTING/EVALUATION PRIOR TO ISSUANCE OF SEWAGE DISPOSAL SYSTEM PERMIT(S) TO:

CHECK AS NEEDED:

- CONSTRUCT NEW SEPTIC SYSTEM(S)
- REPAIR/ADD TO AN EXISTING SEPTIC SYSTEM
- REPLACE AN EXISTING SEPTIC SYSTEM

CHECK AS NEEDED:

- NEW STRUCTURE(S)
- ADDITION TO AN EXISTING STRUCTURE
- REPLACE AN EXISTING STRUCTURE

CHECK ONE:

- CREATE NEW LOT(S)
- BUILD ON AN EXISTING LOT IN A SUBDIVISION
- BUILD ON AN EXISTING PARCEL OF RECORD

IS THE PROPERTY WITHIN 2500' OF ANY RESERVOIR?

- YES
- NO

THE TYPE OF STRUCTURE IS:

- RESIDENTIAL WITH _____ PROPOSED BEDROOMS IN THE COMPLETED STRUCTURE (NOTE *UNKNOWN* IF APPROPRIATE)
- COMMERCIAL (PROVIDE DETAIL OF NUMBERS AND TYPES OF EMPLOYEES/ CUSTOMERS ON ACCOMPANYING PLAN)
- INSTITUTIONAL/GOVERNMENT (PROVIDE DETAIL OF NUMBERS AND TYPES OF EMPLOYEES/USERS ON ACCOMPANYING PLAN)

PROPERTY OWNER(S) _____

DAYTIME PHONE _____ CELL _____ FAX _____

MAILING ADDRESS _____
STREET CITY/TOWN STATE ZIP

APPLICANT _____

DAYTIME PHONE _____ CELL _____ FAX _____

MAILING ADDRESS _____
STREET CITY/TOWN STATE ZIP

APPLICANT'S ROLE: DEVELOPER BUILDER BUYER RELATIVE/FRIEND REALTOR CONSULTANT

PROPERTY LOCATION
SUBDIVISION/PROPERTY NAME 32/40 Partnership LOT NO. 3

PROPERTY ADDRESS _____
STREET TOWN/POST OFFICE

TAX MAP PAGE(S) _____ GRID _____ PARCEL(S) _____ PROPOSED LOT SIZE _____

AS APPLICANT, I UNDERSTAND THE FOLLOWING: THE SYSTEM INSTALLED SUBSEQUENT TO THIS APPLICATION IS ACCEPTABLE ONLY UNTIL PUBLIC SEWERAGE IS AVAILABLE. THIS APPLICATION IS COMPLETE WHEN ALL APPLICABLE FEES AND A SUITABLE SITE PLAN HAVE BEEN RECEIVED. I ACCEPT THE RESPONSIBILITY FOR COMPLIANCE WITH ALL M.O.S.H.A. AND "MISS UTILITY" REQUIREMENTS. APPROVAL IS BASED UPON SATISFACTORY REVIEW OF A PERC CERTIFICATION PLAN. TEST RESULTS WILL BE MAILED TO APPLICANT.

SIGNATURE OF APPLICANT

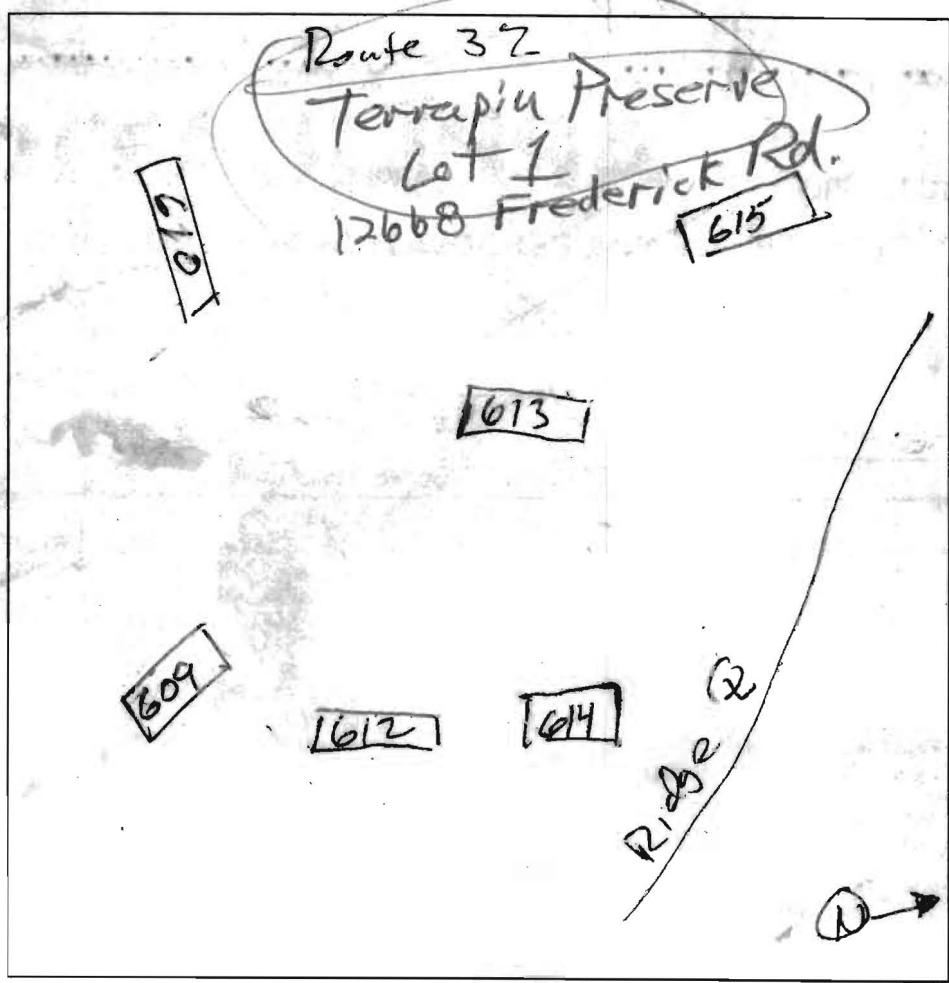
HOWARD COUNTY HEALTH DEPARTMENT, BUREAU OF ENVIRONMENTAL HEALTH, WELL AND SEPTIC PROGRAM
3525-H ELLICOTT MILLS DRIVE, ELLICOTT CITY, MARYLAND 21043-4544 (410) 313-1771 FAX (410) 313-2648
TDD (410) 313-2323 TOLL FREE 1-877-4MD-DHMH

AP

614
 red
 orange
 SCL
 2
 red
 orange
 micaceous
 L
 5
 red
 orange
 micaceous
 SL
 w/ 20-30%
 chummy frags
 on E side
 hole

615
 red
 orange
 SCL
 2
 heavy
 red
 orange
 L
 4 1/2
 orange
 brown
 micaceous
 SL w/ 45%
 coarse
 frags

613
 red
 orange
 heavy
 SCL
 2 1/2
 heavy
 red orange
 L
 4 1/2
 orange
 brown
 micaceous
 SL



612
 orange
 brown
 SCL
 2
 orange
 brown
 L
 3
 orange
 brown
 SL w/ 10-20%
 chummy
 frags
 on E side

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
4/26/04	610	see Lot 2 notes					P
	609	see Lot 2 notes					P
	614	4 1/2 / 15	10:24	10:28	10:45	17	P
	615	4 1/2 / 14	10:25	10:32	10:46	14	P
	613	14.0					
	612	4 / 14	10:42	10:47	10:45	3	P

REMARKS No higher elev. than holes 609, 612, 614 w/o testing
 SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SWW _____

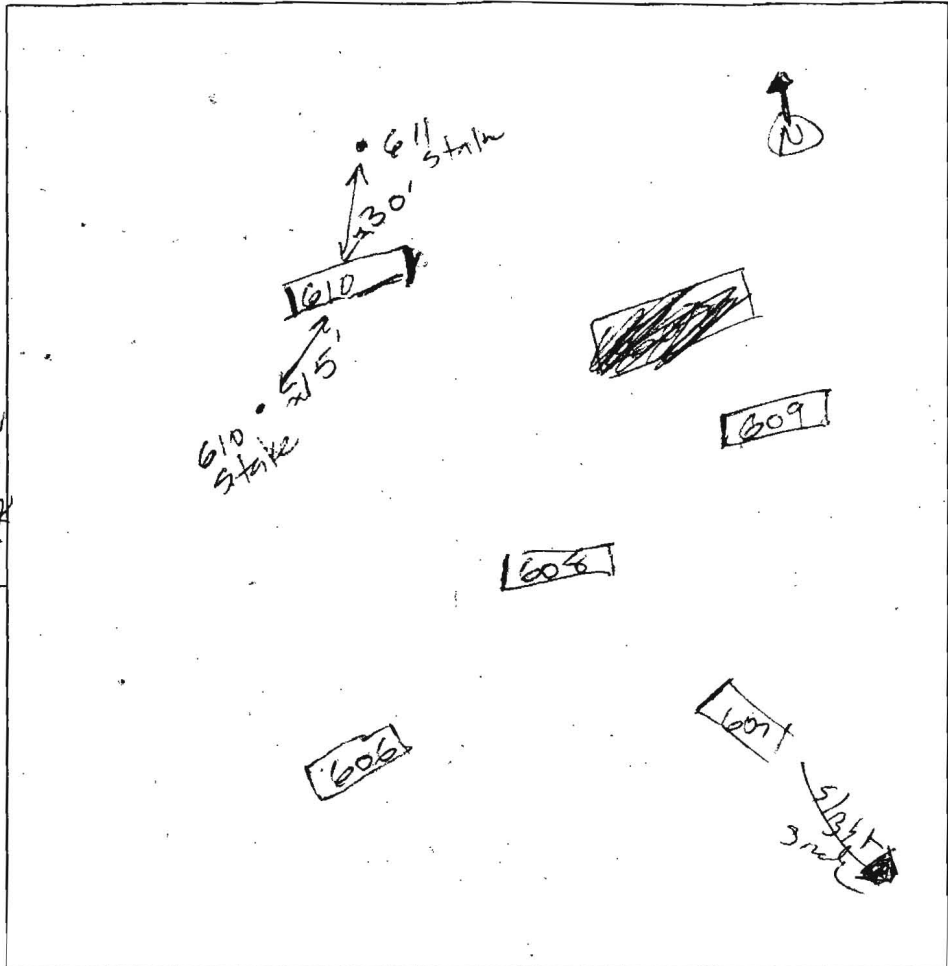
14

A/P

607
Brown
orange
rotated
L
1
Orange
brown
mizusidus
SL
8
Orange
brown
mizusidus
LS
12

606
orange
brown
rotated
L
2
Orange
brown
mizusidus
SL
4/20-30%
coarse
frags
13

608
Orange
brown
SCL
1
Orange
brown
mizusidus
L
2 1/2
Orange
brown
mizusidus
SL
4/25%
coarse
frags
14



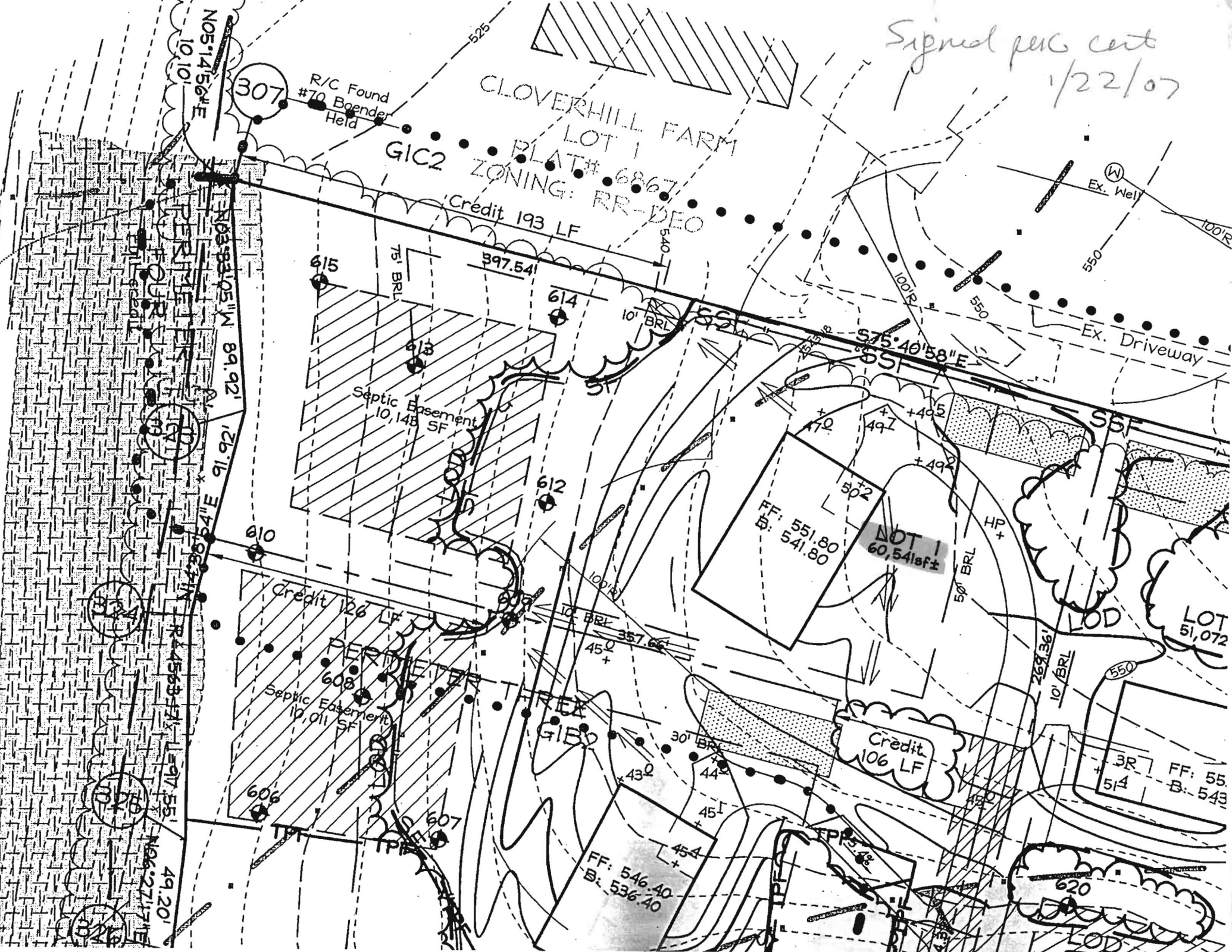
609
brown
rotated
SCL
1
orange
brown
SCL
2
orange
brown
mizusidus
SL
4/20-30%
mizusidus
frags on
End of
hole

610
red
orange
rotated
SCL
2
red orange
mizusidus
L
5
red orange
mizusidus
SL

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INC!!	PI"!!
4/26/04	607	5 / 12	9:49	9:49	9:52	3	P
4/26/04	606	4 / 13	9:55	9:56	9:59	3	P
4/26/04	608	12 / V	0.2	0 3 1/2		2-7	P
4/26/04	609	4 / 13	10:04	10:05:30	10:08	2:30	P
4/26/04	610	4 / 14	10:06	10:12	10:22	10	P

REMARKS holes dug per plan unless marked share 610 on Lots 2 & 3
 SANITARIAN J. Boris BACKHOE Level Land OTHERS P. Rewelle
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

Signal per cent
1/22/07



N05°14'56\"/>

307
R/C Found
#70 Bender
Held

CLOVERHILL FARM
LOT 1
PLAT# 6867
GIC2 ZONING: RR-DEO

Credit 193 LF

N03°33'05\"/>

615

75' BRL

397.54'

614

10' BRL

S75°40'58\"/>

Septic Easement
10,148 SF

612

FF: 551.80
B: 541.80

LOT 1
60,541sf±

Credit 126 LF

10' BRL

Septic Easement
10,011 SF

613

Credit 106 LF

LOT
51,072

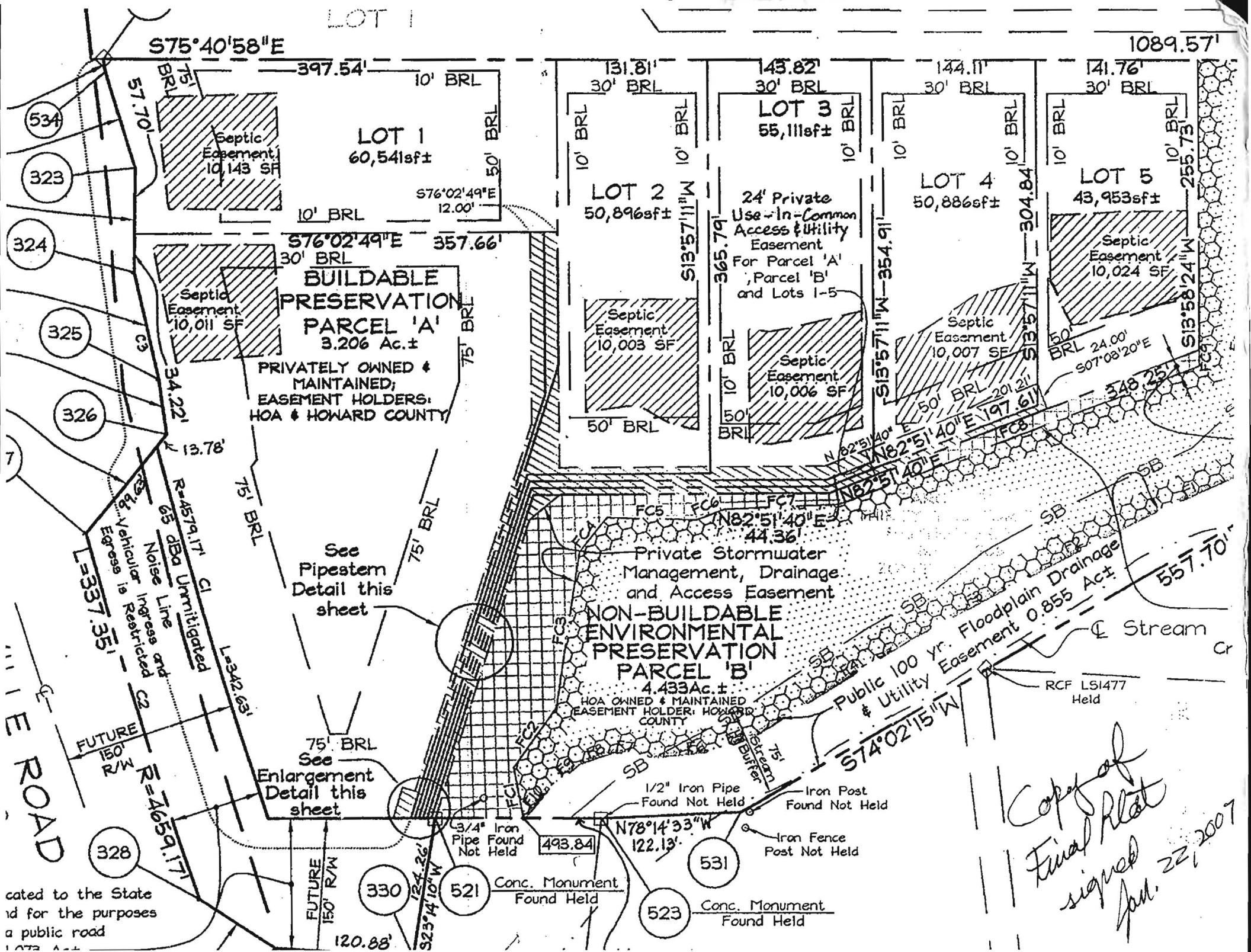
608

FF: 546.40
B: 536.40

3R
514
FF: 55
B: 543

49.20'

620



S75°40'58"E

LOT 1

LOT 1
60,541sf±

LOT 2
50,896sf±

LOT 3
55,111sf±

LOT 4
50,886sf±

LOT 5
43,953sf±

BUILDABLE PRESERVATION PARCEL 'A'
3.206 Ac.±

PRIVATELY OWNED & MAINTAINED; EASEMENT HOLDERS; HOA & HOWARD COUNTY

NON-BUILDABLE ENVIRONMENTAL PRESERVATION PARCEL 'B'
4.433 Ac.±

HOA OWNED & MAINTAINED; EASEMENT HOLDER; HOWARD COUNTY

24' Private Use-In-Common Access & Utility Easement For Parcel 'A', Parcel 'B' and Lots 1-5

Public 100 yr. Floodplain Drainage & Utility Easement 0.855 Act

534

323

324

325

326

328

330

521

531

523

ated to the State
id for the purposes
a public road

*Copy of
Final Plat
signed
Jan. 22, 2007*