

PERMIT

05-379369

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

P 47647

A 41652

DISTRICT 5th

DATE 12/4/91

DATE SYSTEM APPROVED 12-6-91

INSPECTOR JEN

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH

461-9933

INDEXED

Olen Ketterman

IS PERMITTED TO INSTALL ALTER

ADDRESS 14960 Route 144 Woodbine, Maryland

PHONE 442-1336

SUBDIVISION Simons Acres

LOT 5

ROAD 7159 Pindell School Road

PROPERTY OWNER

Mark Reese

792-6341

ADDRESS

BUILDING PERMIT SIGNED

AND RETURNED

SEPTIC TANK CAPACITY 1500 GALLONS

NUMBER OF BEDROOMS 5

200 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 200

*5-1204 BOD148096-IG POOL
8-604 BOD149703-LP TANK
8-3104 BOD149790-POOL ENCLOSURE*

TRENCHES - 200 sq. ft. per bedroom. Trench to be 2 feet wide. Inlet 3 feet below original grade. Bottom maximum depth 8 feet below original grade. Effective area begins at 3 feet below original grade. 5 feet of stone below distribution pipe.

LOCATION - Place the distribution box 220' from the rear (843') lot line and 160' perpendicular to the left (566') lot line as seen when facing the property from the right of way. Run trenches along contour toward the rear lot line.

NOTE - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank. OK 12/27/90 RH

PLANS APPROVED BY Craig Williams

cm

DATE 08/02/90

COVER NO WORK UNTIL INSPECTED AND APPROVED

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM

NOTE: CLEANOUT REQUIRED EVERY 70 FEET OF SEWER LINE AND/OR AT 90° SWEEPS IN LINES FROM HOUSE TO DRAIN FIELDS, 90° ELBOWS NOT ACCEPTABLE.

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E. TANK, DISTRIBUTION BOX TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCH(ES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCH(ES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 35/40 PVC OR ABS

PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER CAST IRON. CONCRETE OR TERRA COTTA OR PVA OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET. MANHOLE TO GRADE REQUIRED.

NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

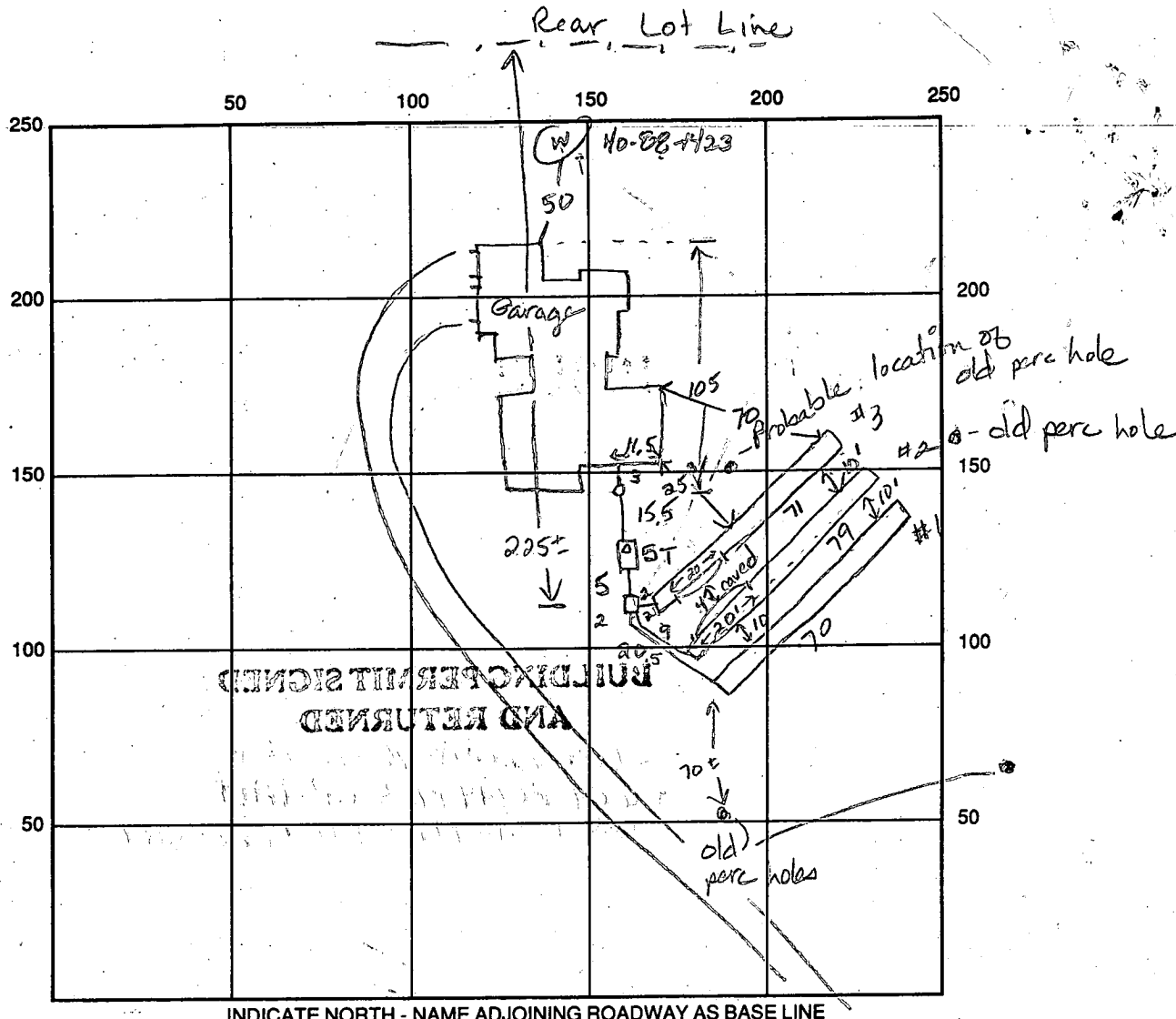
***INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT**

HD-260(6-90)

*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEM.

A
41652

*12/30/91
12/5/91
12-6-91 am*



SEPTIC TANK LEVEL 2000 gal CLEANOUTS lat house 1 on 3T

DISTRIBUTION BOX LEVEL OK (with baffle)

DRAIN FIELD TITLE DEPTH 3.5 3 3 FT. TRENCH WIDTH 2 FT. INLET DEPTH 3.0 3.0 3 FT.

EFFECTIVE GRAVEL DEPTHS 5 5 5 FT. TOTAL LENGTH 70 79 11 FT.

NUMBER OF TRENCHES 3 ONE SIDEWALL BOTTOM AREA 385.5 395 SQ. FT.

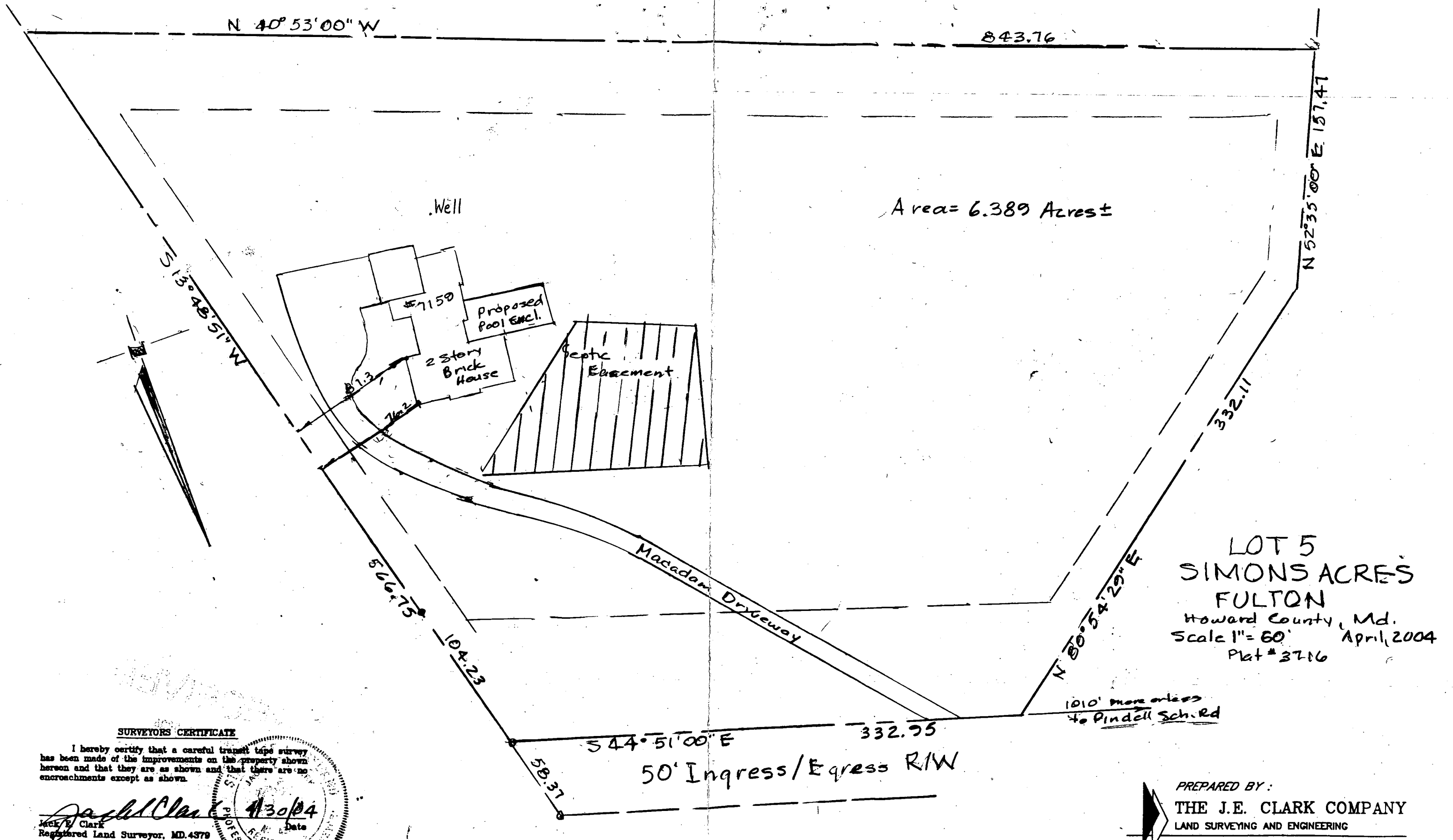
DRYWALL INSIDE DIAMETER FT. EFFECTIVE DEPTH BELOW INLET FT.

ABSORBENT AREA 1135 SQ. FT.

REMARKS: 12-5-91 OK to stone #1 trench leaving ends open JEN
12-5-91 OK to cover trench #1. JEN. 12-6-91 OK to cover trench
#2, stoned as dug due to cave-in JEN 12-6-91 OK to stone
trench #3 and cover all work. JEN

DATE SYSTEM APPROVED 12-6-91 INSPECTOR Jane E. Nadson

Note: This is a building and improvement plat only and SHOULD NOT be used to establish property lines.



LOT 5
 SIMONS ACRES
 FULTON
 Howard County, Md.
 Scale 1" = 60'
 Plat # 3716
 April, 2004

1010' more or less
 to Pindell Sch. Rd

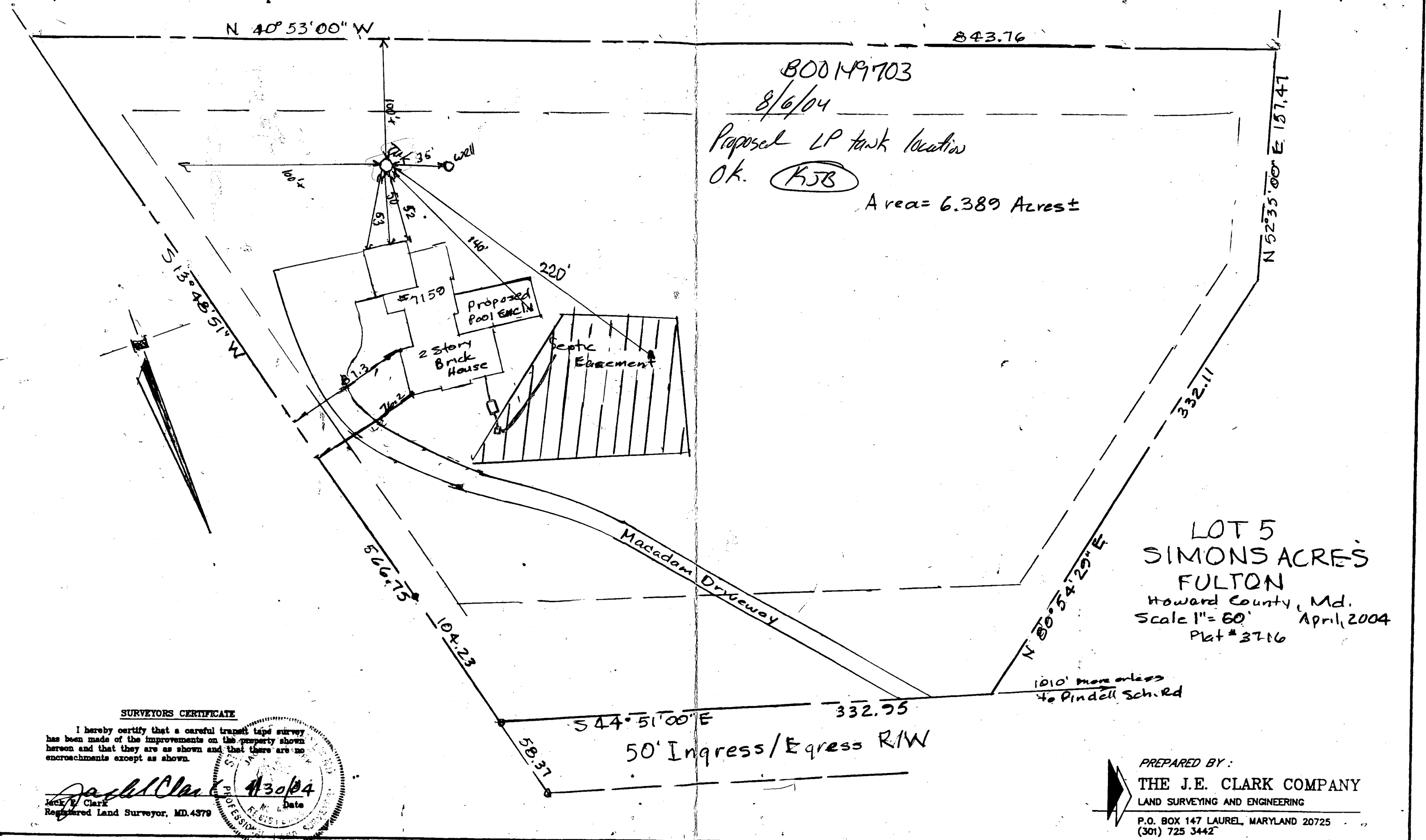
SURVEYORS CERTIFICATE

I hereby certify that a careful transit tape survey has been made of the improvements on the property shown hereon and that they are as shown and that there are no encroachments except as shown.

Jack E. Clark
 Jack E. Clark
 Registered Land Surveyor, MD. 4379
 Date: 4/30/04
 PROFESSIONAL SURVEYOR

PREPARED BY:
THE J.E. CLARK COMPANY
 LAND SURVEYING AND ENGINEERING
 P.O. BOX 147 LAUREL, MARYLAND 20725
 (301) 725 3442

Note: This is a building and improvement plat only and SHOULD NOT be used to establish property lines.



B00149703

8/6/04

Proposed LP tank location

Ok. KJB

Area = 6.389 Acres ±

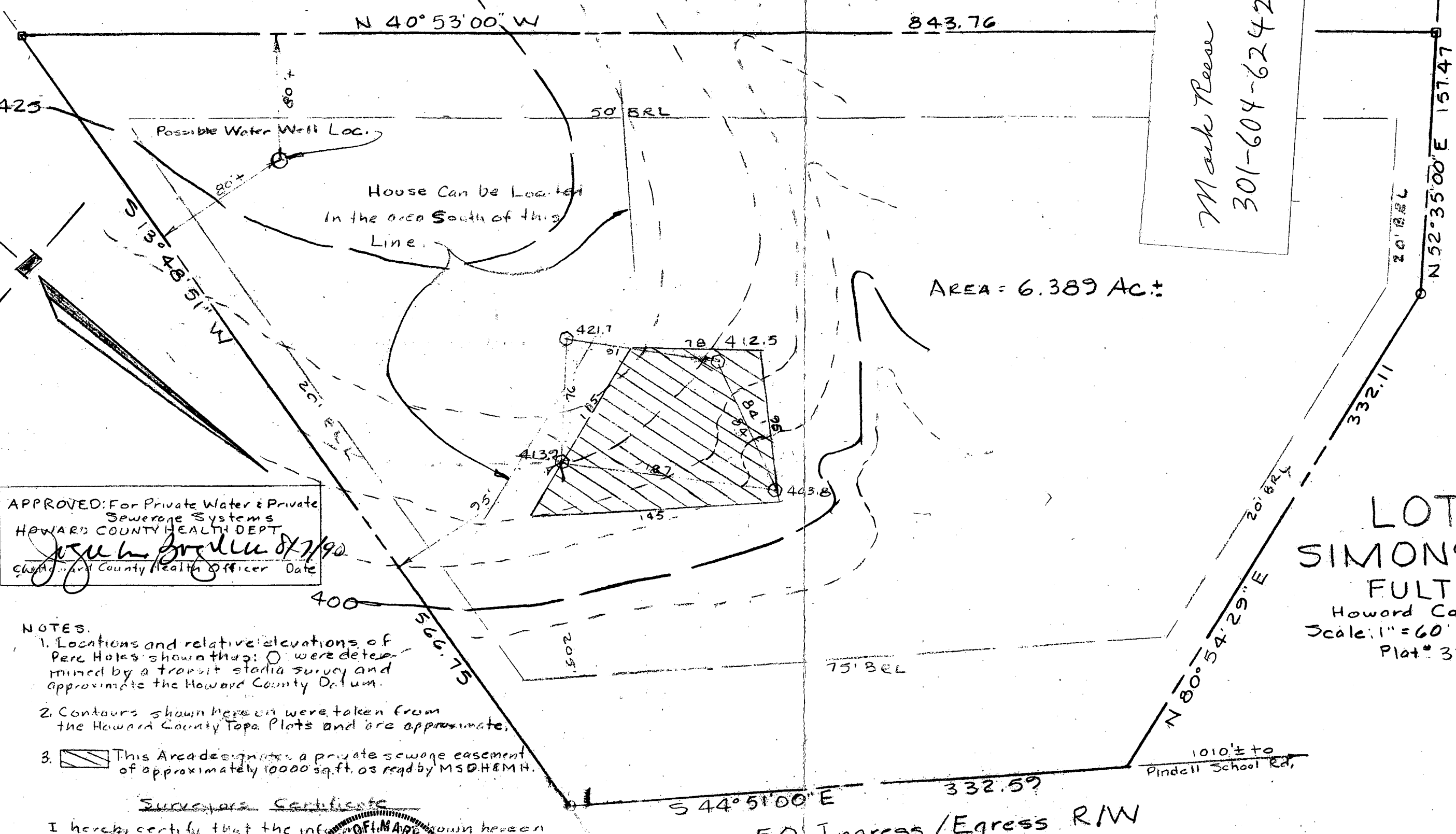
LOT 5
 SIMONS ACRES
 FULTON
 Howard County, Md.
 Scale 1" = 60' April, 2004
 Plat # 3716

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 P.O. BOX 147 LAUREL, MARYLAND 20725
 (301) 725 3442



Mark Reese
301-604-6242

AREA = 6.389 Ac.±

LOT 5
SIMONS ACRES
FULTON

Howard County, Md.
Scale: 1" = 60' July, 1988
Plat # 3716
REV. 8-6-88
REV. 7-16-90

APPROVED: For Private Water & Private Sewerage Systems
HOWARD COUNTY HEALTH DEPT
Josiah B. Grell 8/7/90
Howard County Health Officer Date

- NOTES.
1. Locations and relative elevations of Perc Holes shown thru \odot were determined by a transit stadia survey and approximate the Howard County Datum.
 2. Contours shown here on were taken from the Howard County Topo Plats and are approximate.
 3. This Area designates a private sewage easement of approximately 10000 sq.ft. as req'd by MSDHEM.H.

Surveyors Certificate

I hereby certify that the information shown hereon is correct for this site as qualified by the notes included hereon.

James M. Clark
Registered Land Surveyor



to change the area shown.

50 Ingress/Egress R/W

Prepared By: The J. E. Clark Co
P.O. Box 147
Laurel, Md.
(301) 729-34

880702

50' Right of Way

NORTH

LOT 5
SIMONS ACRES
6.389 Ac.
7159 Pindell School Road

Perk Field

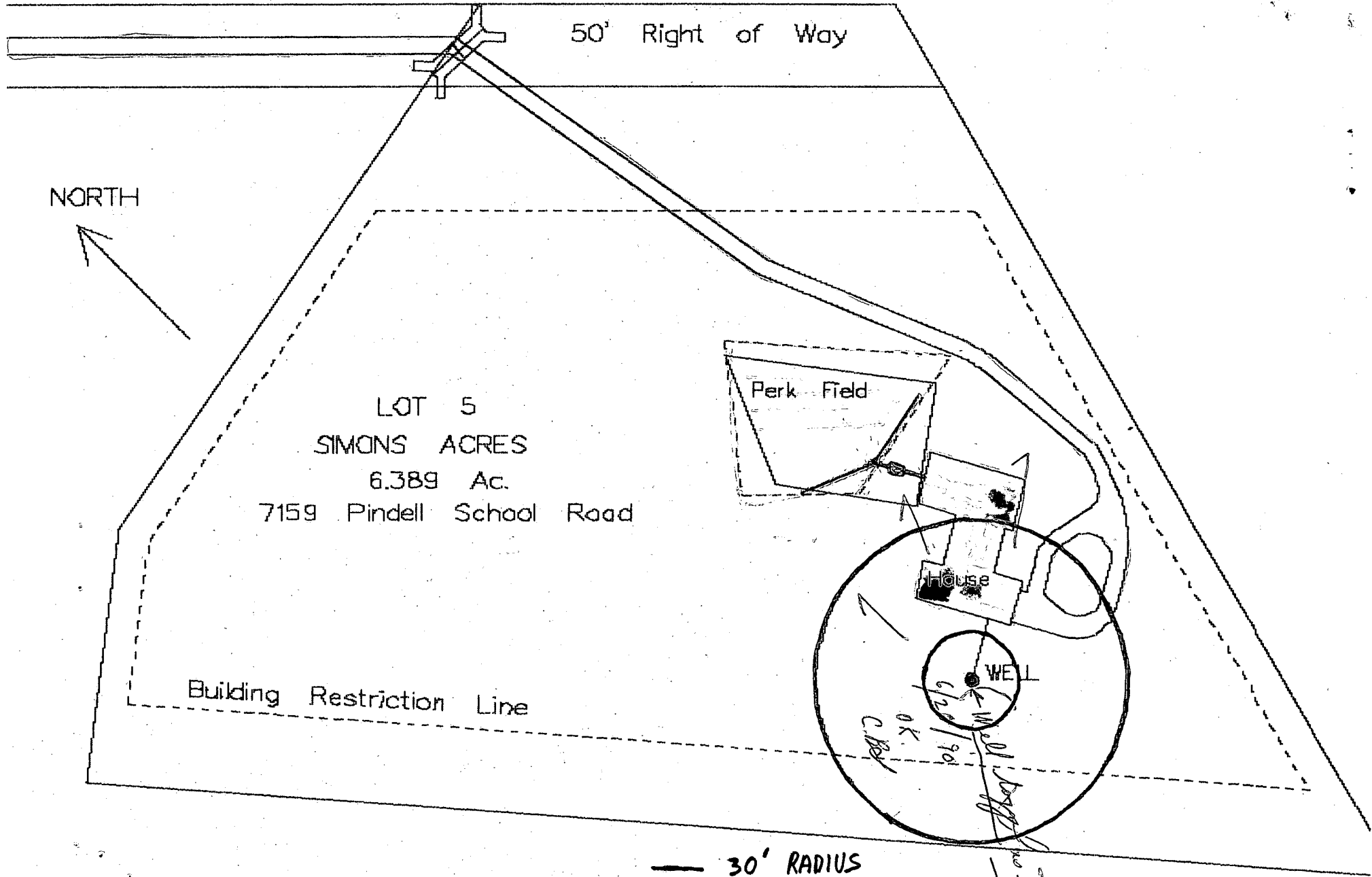
House

WELL

Building Restriction Line

— 30' RADIUS
— 100' RADIUS

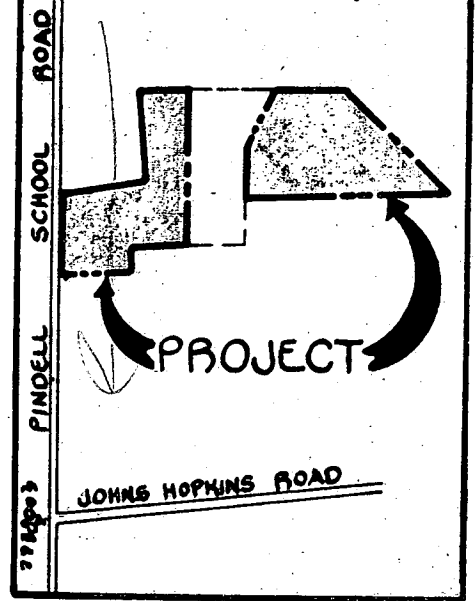
OK. C. Rev.
W. J. [unclear]



AMES WARTEL
G77/538

PATRICIA PORTER
G77/600

ADAM VAN SCOYEN
649/604



Existing 50' Right of Way

4" x 4" Concrete Monument
S44°51'00"E 332.59'

16

8

15

75'

Building Restriction Line

407/359

DONALD ROBERT
645/342

Lot 5
G.389 Ac.±

"THIS LOT NON-BUILDABLE UNTIL
APPROVED BY THE HEALTH DEPARTMENT."

14

20'

20'

Building Restriction Line

Building Restriction Line

556/494

117/93

E826.000 N487.000

D.L. SIMPSON
381/858

13

4" x 4" Concrete Monument
N52°35'00"E 574.71'

N40°53'00"W 843.76'

4" x 4" Concrete Monument

17

CAPITAL DISTRICT
WESLEYAN CHURCH
754/610

Notes

12/9/91
INSPECTED OK
566 BACK SIDE

HOWARD COUNTY HEALTH DEPARTMENT
Bureau of Environmental Health
3525-H Ellicott Mills Drive
Ellicott City, MD 21043
461-9933

APPLICATION FOR PITLESS ADAPTER, WELL PUMP AND PRESSURE TANK INSTALLATION

New Installation
Replacement

Receipt # 47672
Date 12/11/91

Name of Installer JOSEPH HELL Co.

Telephone 410/799-7727

License Number 2476

Certified Well Pump Installer Well Driller Registered Plumber

Name of Property Owner Mark Reese

Telephone 301/604-6242

Subdivision Simons Acres Lot # 5

Well Tag # HO-88-1423

Site Address 7159 Pindell School Rd.

Pump

- Type
 - Deep well jet
 - Shallow well jet
 - Submersible
- Make Jacuzzi
- Model # 191324511-52
- Capacity 5 GPM
- Pump exceeds well capacity Yes No
- If Yes, is low pressure cutoff switch installed? Yes No
- What methods are used to protect the pump and electrical wiring from vibrations? Torque arrestors Cable guards Other

Motor

- Horsepower 1
- RPM
- Voltage
 - 110
 - 220

Pitless Adapter

- Make
- Model #
- Depth

Tank

- Capacity 75
- Pressure relief valve? 100#

Piping

- Type Plastic
- Size 1"
- NSF and/or BOCA Code approved
- Depth of supply line

Well data

- Depth 316 ft.
- Yield 7 GPM
- Static water level 274 ft.
- Will water supply be disinfected by installer? Yes

I understand that it is my responsibility to notify the Howard County Health Department when the installation is ready for inspection (otherwise this permit is null and void).

All information given above is true to the best of my knowledge.

Signature of Applicant: Joseph Hell

Date: 12-11-91

Note: A sticker indicating approval/status of the installation will be placed on the well casing at the time of the inspection.

12-9-91
Left message
on machine. JEN

HOWARD COUNTY HEALTH DEPARTMENT
Bureau of Environmental Health
3525-H Ellicott Mills Drive
Ellicott City, MD 21043
410-461-9933
Ellicott City, MD 21043

APPLICATION FOR PITLESS ADAPTER, WELL PUMP AND PRESSURE TANK INSTALLATION

New Installation Replacement

Name of Installer Joseph Heil Company Receipt # 47647
8560 Mission Road Jessup, MD Date 12/12/91
Telephone 799-7727

License Number _____ Ed Heil
Certified Well Pump Installer _____ Well Driller _____ Registered Plumber _____

Name of Property Owner Mark Reese Telephone _____
Subdivision Simons Acres Lot # 5 Well Tag # HD-98-1423
Site Address 7159 Pindell School Road

Pump	Motor	Pitless Adapter
1. Type _____	1. Horsepower _____	1. Make _____
a. Deep well jet _____	2. RPM _____	2. Model # _____
b. Shallow well jet _____	3. Voltage _____	3. Depth _____
c. Submersible _____	a. 110 _____	
2. Make _____	b. 220 _____	
3. Model # _____		
4. Capacity _____ GPM		
5. Pump exceeds well capacity Yes _____ No _____		
6. If Yes, is low pressure cutoff switch installed? Yes _____ No _____		
7. What methods are used to protect the pump and electrical wiring from vibrations? Torque arrestors _____ Cable guards _____ Other _____		
Tank	Piping	Well data
1. Capacity _____	1. Type _____	1. Depth _____ ft.
2. Pressure relief valve? _____	2. Size _____	2. Yield _____ GPM
	3. NSF and/or BOCA Code approved _____	3. Static water level _____ ft.
	4. Depth of supply line _____	4. Will water supply be disinfected by installer? _____

I understand that it is my responsibility to notify the Howard County Health Department when the installation is ready for inspection (otherwise this permit is null and void).

All information given above is true to the best of my knowledge.

Pitless adaptor and well line covered. House connection sleeved to inside. Not observed. Pump tank with
Signature of Applicant: _____
Date: _____

Note: A sticker indicating approval/status of the installation will be placed on the well casing at the time of the inspection.

HD-215
Release valve in place 12-6-91 JEN

C1 1503

SEQUENCE NO. (DENV USE ONLY)

STATE OF MARYLAND WELL COMPLETION REPORT

THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.

(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)

COUNTY NUMBER A# 41652

ST/CO USE ONLY DATE Received

DATE WELL COMPLETED 101890

Depth of Well 340 (TO NEAREST FOOT)

PERMIT NO. FROM "PERMIT TO DRILL WELL" 40-88-1423

OWNER KEISE, MARK last.name first.name STREET OR RFD 7159 TOWN 51" SUBDIVISION IMAAC ACRES SECTION LOT 5

WELL LOG

Not required for driven wells

STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING

Table with columns: DESCRIPTION (Use additional sheets if needed), FEET (FROM, TO), Check if water bearing. Rows include Top Soil, Brown Mica, sand Stone, Brown Mica, Gray Mica, Brown Mica, Gray Mica, Brown Mica, Gray Mica, Brown Mica, Gray Mica, Brown Mica, Gray Mica.

GROUTING RECORD

WELL HAS BEEN GROUTED (Circle Appropriate Box) YES (Y) NO (N)

TYPE OF GROUTING MATERIAL CEMENT (CM) BENTONITE CLAY (BC)

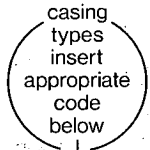
NO. OF BAGS 15 NO. OF POUNDS

GALLONS OF WATER

DEPTH OF GROUT SEAL (to nearest foot)

from 0 ft. to 0 ft. (enter 0 if from surface)

CASING RECORD



STEEL (ST) CONCRETE (CO) PLASTIC (PL) OTHER (OT)

MAIN CASING TYPE Nominal diameter top (main) casing (nearest inch) Total depth of main casing (nearest foot)

Other casing (if used) diameter (nearest inch) depth (feet) from to

SCREEN RECORD

screen type or open hole insert appropriate code below STEEL (ST) BRASS (BR) OPEN HOLE (HO) PLASTIC (PL) OTHER (OT)

DEPTH (nearest ft.) 1 40 2 340

SLOT SIZE 1 2 3 DIAMETER OF SCREEN (NEAREST INCH) from to

C 3

PUMPING TEST

HOURS PUMPED (nearest hour)

PUMPING RATE (gal. per min. to nearest gal.)

METHOD USED TO MEASURE PUMPING RATE

WATER LEVEL (distance from land surface) BEFORE PUMPING

WHEN PUMPING

TYPE OF PUMP USED (for test)

A air P piston T turbine C centrifugal R rotary O other (describe below) J jet S submersible

PUMP INSTALLED

DRILLER WILL INSTALL PUMP (CIRCLE) YES NO

IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE

TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX - SEE ABOVE:

CAPACITY: GALLONS PER MINUTE (to nearest gallon)

PUMP HORSE POWER

PUMP COLUMN LENGTH (nearest ft.)

CASING HEIGHT (circle appropriate box and enter casing height)

LAND SURFACE (nearest foot)

LOCATION OF WELL ON LOT

SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)

CIRCLE APPROPRIATE LETTER. A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED. E ELECTRIC LOG OBTAINED. P TEST WELL CONVERTED TO PRODUCTION WELL.

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.

DRILLERS IDENT. NO.

DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)

SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)

GRAVEL PACK IF WELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68

TELESCOPE CASING LOG INDICATOR OTHER DATA

COUNTY

nt of Way

1:40

332.6'

NORTH

to Boundary

215' House to Boundary

trench length to be determined at time of septic permit issuance.
J Mark Reese 12/20/90

12/20/90
REVISED
PLANS OK
RH

Perk Field

Exist. elev. at trench: 416.0
Exist. elev. of dist. box 417.0
Exist. elev. at septic tank 417.5

68' House to Boundary

Inv. elev. (into) dist. box 413.3

Inv. elev. (into) trench 413.0

Inv. elev. (out of) house 414.0

Inv. elev. (out of) septic tank 413.5

Inv. elev. (into) septic tank 413.7

House

BF Elev. 417
FF Elev. 427

Left

WELL

○

Well Elevation 433

30' Radius from Well

100' Radius from Well

130' House to Boundary

Contours

566.7'

20'

to Boundary

Perkins
June 17, 1988
9:30

APPLICATION

Friday
6/17/88 9:30

PERCOLATION TESTING

A 41652

P _____

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

Look for

DISTRICT 5TH

Columbia Real Est.

DATE 5/03/88

6/17/88
perc used
pending
approved

SIGN

LEFT GRAVEL
ROAD

Realtor: Martha Boswell

TO: THE COUNTY HEALTH OFFICER
ELLICOTT CITY, MARYLAND

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

PROPERTY OWNER Mary Lenore Simons Mark Reese
3201 Greencastle Road
ADDRESS Burtonsville, Maryland 20866 PHONE 301-384-6905

PROSPECTIVE BUYER MARK REESE
ADDRESS 7141 STRAWBORN PATH PHONE 381 3609
COLUMBIA 21045

PROPERTY LOCATION:
SUBDIVISION _____ LOT NO. 5

ROAD AND DESCRIPTION Off right-of-way on Pindell School Road - Turn at the Columbia Real Estate sign
7159 Pindell School Rd

TAX MAP 41 PARCEL # Q.9 P.413
SIZE OF LOT 6.389 acres TYPE BLDG 3 or 4 bedroom home
(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.
Oliver L. Lettina
(SIGNATURE OF APPLICANT)

APPROVED BY _____ FOR _____ DATE _____

REJECTED BY _____ FOR _____ DATE _____

HOLD PENDING FURTHER TESTS _____ DATE _____

REASONS FOR REJECTION OR HOLDING for field located holes & well & plat

BLDG. PERMIT SIGNED
AND RETURNED 12/20/88
Serial # 35582
SFP

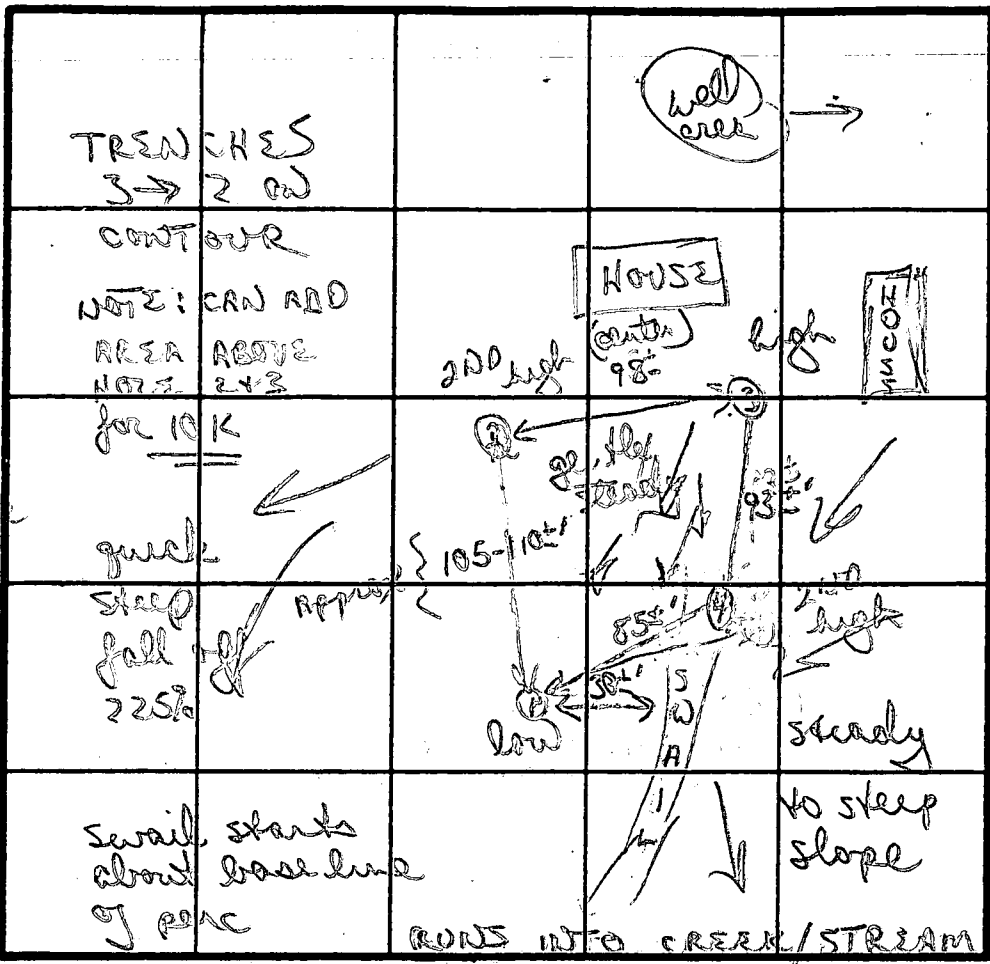
HD-216

THIS IS NOT A PERMIT

X 4 MIN
 INLET 3'
 MAX D 8'

SOIL PROFILE

orange / tan
 brown silty
 (little clay) loam 2 1/2' ±
 mostly tan
 brown orange
 silty mica
 loam w/
 layer 10%
 red shal
 frags
 4 1/2 - 6'
 back to
 silty loam
 ↓ hard
 12' D bottom



Similar
 soils to
 # 2 w/ few
 med (5-10%)
 hard shal
 frags 5 1/2
 10'
 5 1/2' mostly orange
 white shal
 about 10% few
 black frags
 hard 11 1/2'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1' DROP		TIME	
			START	STOP	START	STOP		
6/17/88	①	2 1/2' S	1056	1057	1057	1059	2 MIN	
		12' D	bottom (see profile)					
	②	VISUAL	good soils		3' ↓	(2-3)		
		12' D	bottom (see profile)					
	③	3' S	1121	1124	1124	1129	5 MIN	
		7' M	1120	1121	1121	1123	2 MIN	
		11 1/2' D	bottom (see profile)					
	④	13' S	1158	1200	1200	1206	6 MIN	
		11 1/2' D	bottom (see profile)					

Similar
 to hole
 # 9 w/
 few
 small
 scattered
 6' ↓
 11 1/2' D

Brown / tan
 orange silty
 mica (little
 clay) loam
 3 - 3 1/2'
 brown grey
 dark silty
 mica loam
 w/ veins of
 orange / white
 shal / chalybe
 loam 5' 6'

12' D

REMARKS: Thick woods, measurements approx, location vs lot lines unclear; real perim stakes located. Soils silty mica loams

TESTED BY: B Wilson

ALSO PRESENT: Glen, Pops, Buyer, realtor

843.76

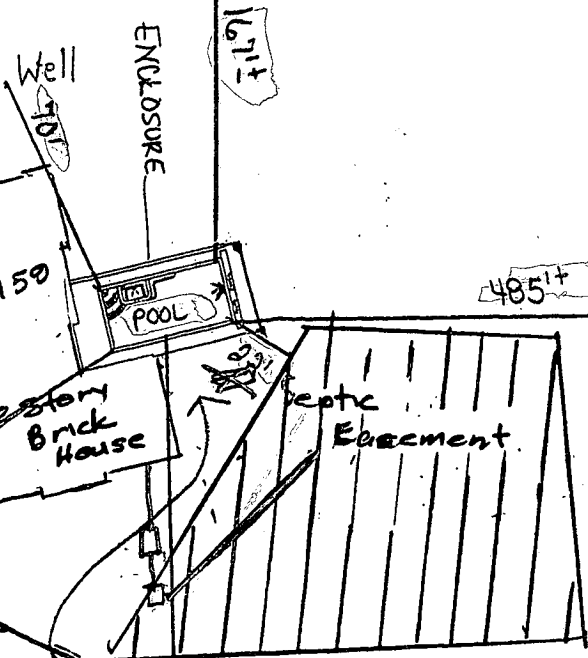
147.51 E 00.53.29 N

Area = 6.389 Acres ±

APPROVED
WALK-THRU BUILDING PERMIT
BP# 00148096 A# 514812-0
APP. SAN 538 DATE: 5/12/04
DESC. OF WORK: *Bas*

LOT 5
SIMONS ACRES
FULTON

Howard County, Md.
Scale 1" = 60' April, 2004
Plat # 3716



1671 ±

485 ±

LOT 5

ACCESS

Macadam Driveway

1" = 60'

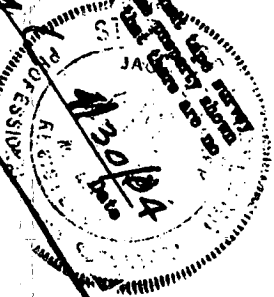
1010' more unless
to Pindell Sch. Rd

344° 51' 00" E 332.95
50' T nress / E aress R/W

104.23

866.73

SURVEYORS CERTIFICATE
I hereby certify that a careful check was made of the
known and that they are as shown and that they are as
represented except as shown.



Prepared Land Surveyor, MD. 4570

PREPARED BY:
THE J. E. CLARK COMPANY
LAND SURVEYING AND ENGINEERING
P.O. BOX 147 LAUREL MARYLAND 20725
(301) 725-3442

S 13° 48' 51" W

332.11

N 88° 54' 29" E

Well 401

ENCLOSURE

571.50

POOL

2-story
Brick House

Septic Easement

1391
7622

871.3

Note: This is a building and improvement plat only and SHOULD NOT be used to establish property lines.

N 40° 53' 00" W

843.76

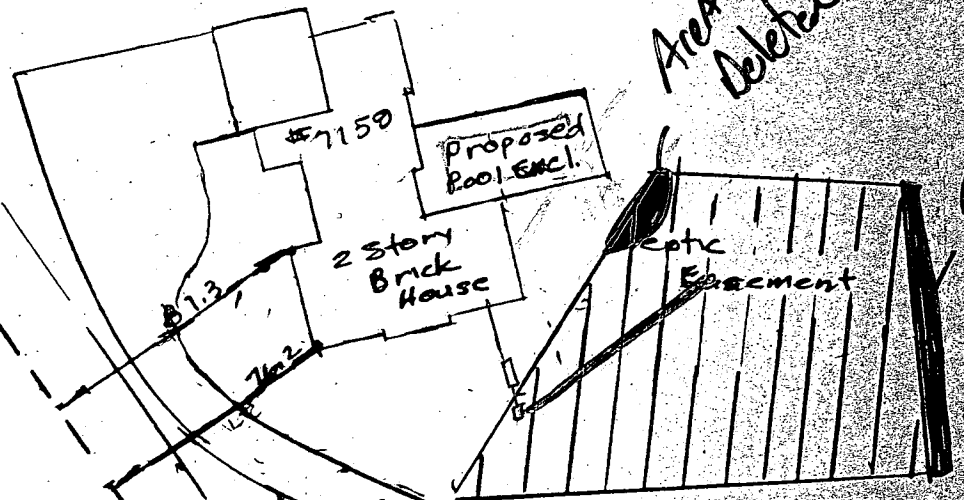
N 52° 35' 00" E 157.47

WELL

Area = 6.389 Acres ±

8/31/04 Proposed Pool enclosure
OK. Septic area deleted
& added as shown

Reviewed By
K. Bell / KC



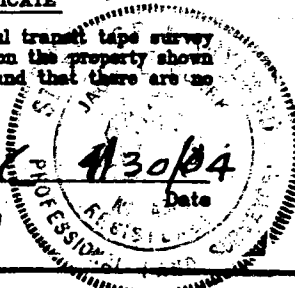
LOT 5
SIMONS ACRES
FULTON
Howard County, Md.
Scale 1" = 60'
Plat # 3716
April, 2004

1010' more or less
to Pindell Sch. Rd

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Michael Clark
Michael Clark
Registered Land Surveyor, MD. 4379
Date 4/30/04



PREPARED BY:
THE J.E. CLARK COMPANY
LAND SURVEYING AND ENGINEERING
P.O. BOX 147 LAUREL, MARYLAND 20725
(301) 725 3442

544° 51' 00" E
50' Ingress/Egress R/W

566.75

104.23

58.37

332.75

332.11