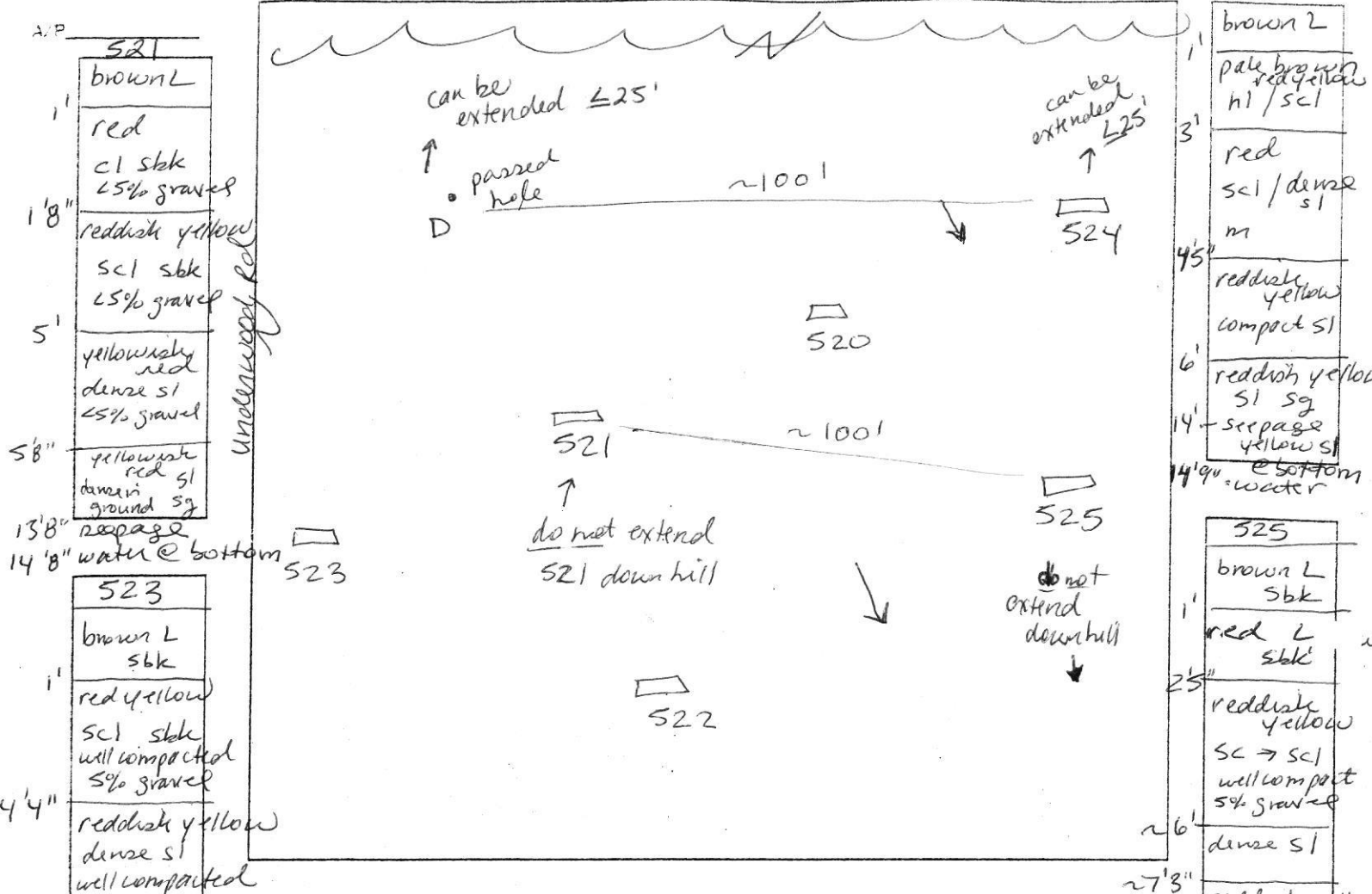


undersoal rd Houses



A.P. 521
 brown L
 1' red
 cl sbk 45% gravel
 1'8" reddish yellow
 scl sbk 45% gravel
 5' yellowish red dense sl 45% gravel
 5'8" yellowish red sl dense in ground sg
 13'8" seepage
 14'8" water @ bottom

undersoal rd

523
 brown L sbk
 1' red yellow
 scl sbk well compacted 5% gravel
 4'4" reddish yellow dense sl well compacted
 25'8" reddish yellow sl compact sg
 8' sl sg seepage cave in
 14'5" H₂O @ bottom

522
 brown L sbk
 1' red scl sbk 5% gravel
 4' reddish yellow dense sl compact in ground
 ~6' reddish yellow sl sg
 13' seepage
 trace rock
 14'5" H₂O @ bottom

520
 brown L
 1' pale brown red yellow hl / scl
 3' red scl / dense sl m
 4'5" reddish yellow compact sl
 6' reddish yellow sl sg
 14' seepage yellow sl @ bottom water
 14'9" water

525
 brown L sbk
 1' red L sbk
 2'5" reddish yellow scl → scl well compact 5% gravel
 ~6' dense sl
 ~7'3" reddish yellow sl sg micaceous
 yellow sl H₂O 14' seepage

524
 brown L sbk
 1' red cl m
 5' red scl slightly micaceous
 6'5" reddish yellow dense sl micaceous
 8' sl & ls
 14' trace rock in ground

DATE	TEST #	DEPTH	START	BREAK 1' DROP	STOP 2' DROP	TIME OF 2nd INCH	P/F/H
1/4/06	521	5'8" / 14'8"	10:04 ⁵²	10:16	10:38	22	P
	522	6' / 14'5"	10:22	—	—	—	—
	"	6'7" / —	10:40	10:55	11:28	—	F
	523	5'8" / 14'5"	10:12	—	—	—	—
	"	7' / 8'	10:29 / 10:55	10:49 / 11:16	—	—	F
	520	6' / 14'9"	10:44	10:52	11:14	22	P
	524	7' / 14'	11:55	—	—	—	—
	"	8'	12:13	12:27	12:51	24	P
	525	6'5" / 14'	11:39	11:53	—	—	—
	525	7'3" / —	12:07	12:20	12:49	29	P

REMARKS: Holes 524 + 525 field located all others were dug as planned. limited effective area

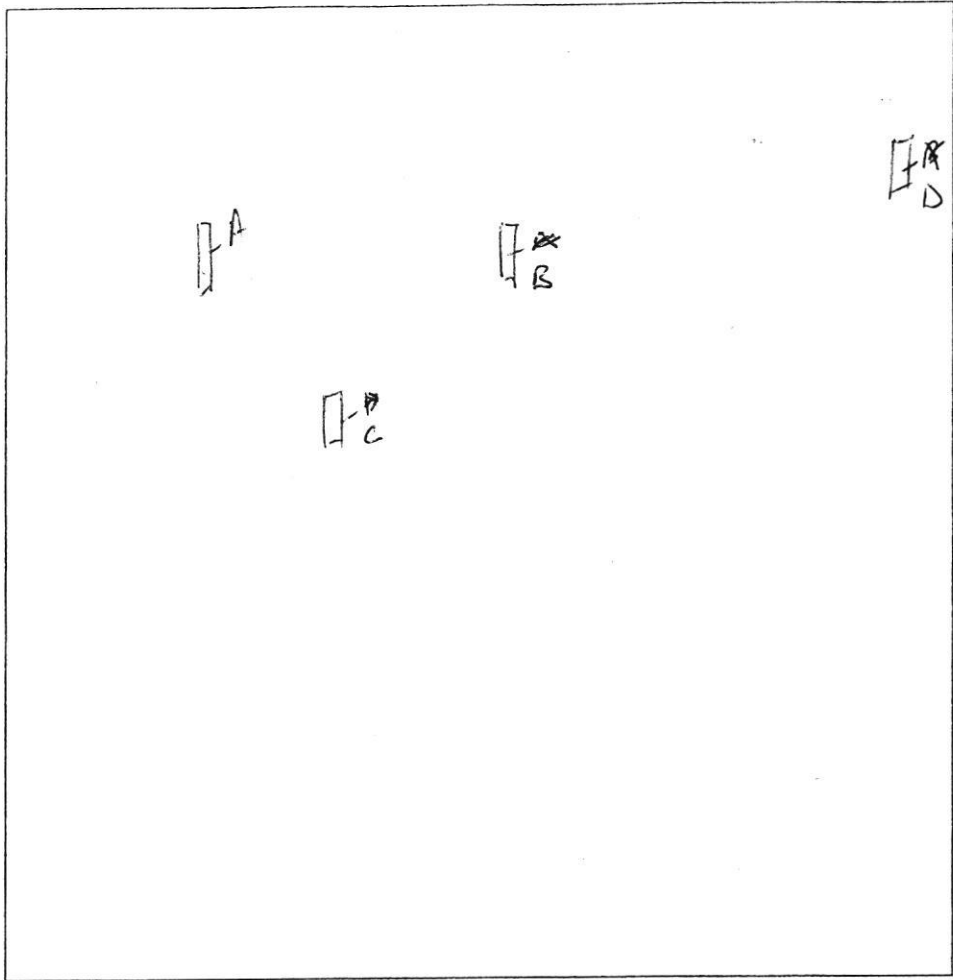
SANITARIAN: SF BACKHOE: level land OTHERS: Ewell

TEST HOLES USED IN SDA: _____ AVG. PERC TIME: 24 SQ. FT./BR: _____

TRENCH WIDTH: _____ INLET DEPTH: _____ MAX. BOT DEPTH: _____ EFFECTIVE S/W: _____

A/P B

Brown
 2'
 Orange/Red
 Heavy Sol 5'
 Brown/Black
 Sol
 w/ trace
 12'



C

Brown
 1'
 Red/Orange
 Heavy Sol 3 1/2'
 Yellow/Red
 Sol 5'
 Yellow/Red
 Sol
 w/ trace
 Pecc 11 1/2'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
11/4/57	RD	12	Visual			OK	P
	RB	5 1/2 11 1/2	9:57	10:00	10:10	Om's	P
	RC	11 1/2	Visual			OK	P

D

Brown
 1'
 Red/Orange
 Heavy Sol 3 1/2'
 Yellow/Red
 Sol 5 1/2'
 Yellow/Red
 Sol 11 1/2'

REMARKS _____
 SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

A/P 510

Brown
2'

Yellow/Brown
Scl w/
5% Qtz
4'

Red/Orange
Scl
6 1/2'

Yellow/Brown
Scl
6'

Yellow/Brown
Scl
w/ trace
Rock
12 1/2'

514

Black/Brown
E
2'

Orange/Brown
Heavy cl
6'

Red/Brown
Scl
9'

Orange/Brown
Scl w/
D-3 mottling
10'

Orange/gray
Scl w/
D-3 mottling
11'

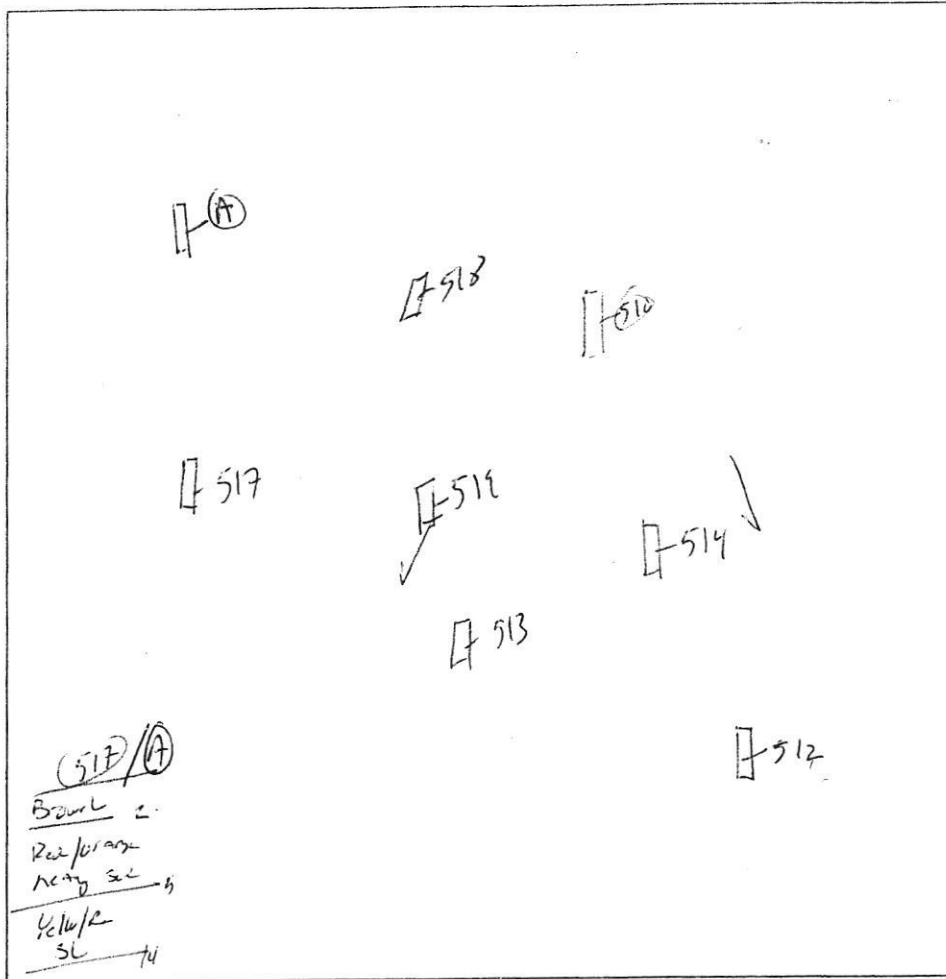
512

Brown
L
1'

Yellow/Brown
Heavy cl
4'

Orange/Brown
Scl
7'

Gray/Brown
Scl
w/ D-3
mottling
10'



513

Brown
L
1'

Brown/Yellow
Heavy cl
4'

Orange/Brown
Scl
7'

Gray/Brown
Scl w/
mottling
11'

518

Brown
L
1'

Yellow/Brown
Heavy cl
4'

Red/Orange
Scl
6 1/2'

Yellow/Red
Scl w/
trace
13'

519

Black/Brown
L
2'

Orange/Brown
Heavy
Scl
6'

Gray/Brown
Yellow Scl
w/ trace
Rock
+ D-3
mottling
7'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
11/2/05	510	6 1/2' / 12 1/2'	8:09	Pollard @	8:39	Slow	F
	514	6' / 11'	8:21	Pollard @	8:43	Slow	F
	512	- / 10'	- Visual			clay / H ₂ O	F
	513	- / 11'	- Visual			clay / H ₂ O	F
	518	6 1/2' / 15'	8:48	8:57	9:05	8 min	P
	519	- / 7'	- Visual			clay / H ₂ O	F
	517	5 1/2' / 12'	9:18	9:23	9:33	10 min	P
	A	5' / 12'	9:30	9:34	9:42	8 min	F

REMARKS _____

SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

ARMS, INC.
575

GMA

LANDS CONVEYED TO
MARGOLM W. & DAISY W. EWELL
TRUSTEE OF THE EWELL FAMILY REVOCABLE TRUST
LIBER 6132 AT FOLIO 193
840,730 SQ. FT. OR
19.4153 AC±

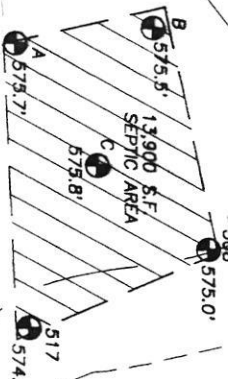
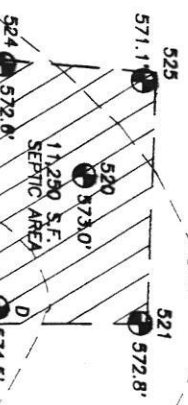


P. 34

30' B.R.L.

30' B.R.L.

30' B.R.L.



S 09°52'06" E
1122.25'

*Approved per cert
3/10/06*

563 +

562 +

563 +

566 +

560 +
LOT 2
10.4665 Ac.±

LOT 1
8.6095 Ac.±

GMA

GMA

CHB2

SELENE A. SMITH, ET AL
L. 1850, F. 625

S 10°36'18" E 235.36'

S 4°06'16" E
30' B.R.L.

75' B.R.L.
TO BE DEDICATED
TO PUBLIC USE
0.3393 Ac.±

149.25'
N 49°11'2"

PROPOSED
DRIVEWAY

114.17'

OWING GREEN FARMS, INC.
L 121, F. 575

GNA

Approved per cert
3/10/06



JANUS CONVEYED TO
MALCOLM W. & DORIS W. EWELL
TRUSTEES OF THE EWELL FAMILY REVOCABLE TRUST
LIBER 6132 AT FOLIO 193
84-120 SQ. FT. ±
194153 AC±

P. 34

MALCOLM W. & DORIS W. EWELL
TRUSTEES OF THE EWELL FAMILY REVOCABLE TRUST
LIBER 6132 AT FOLIO 197
P. 74

LOT 1
8,609.5 AC±

LOT 2
10,466.5 AC±

SELENIA A. SMITH, ET AL
L 1850, F. 675

CHB2

UNDERWOOD ROAD
(50' R/W)

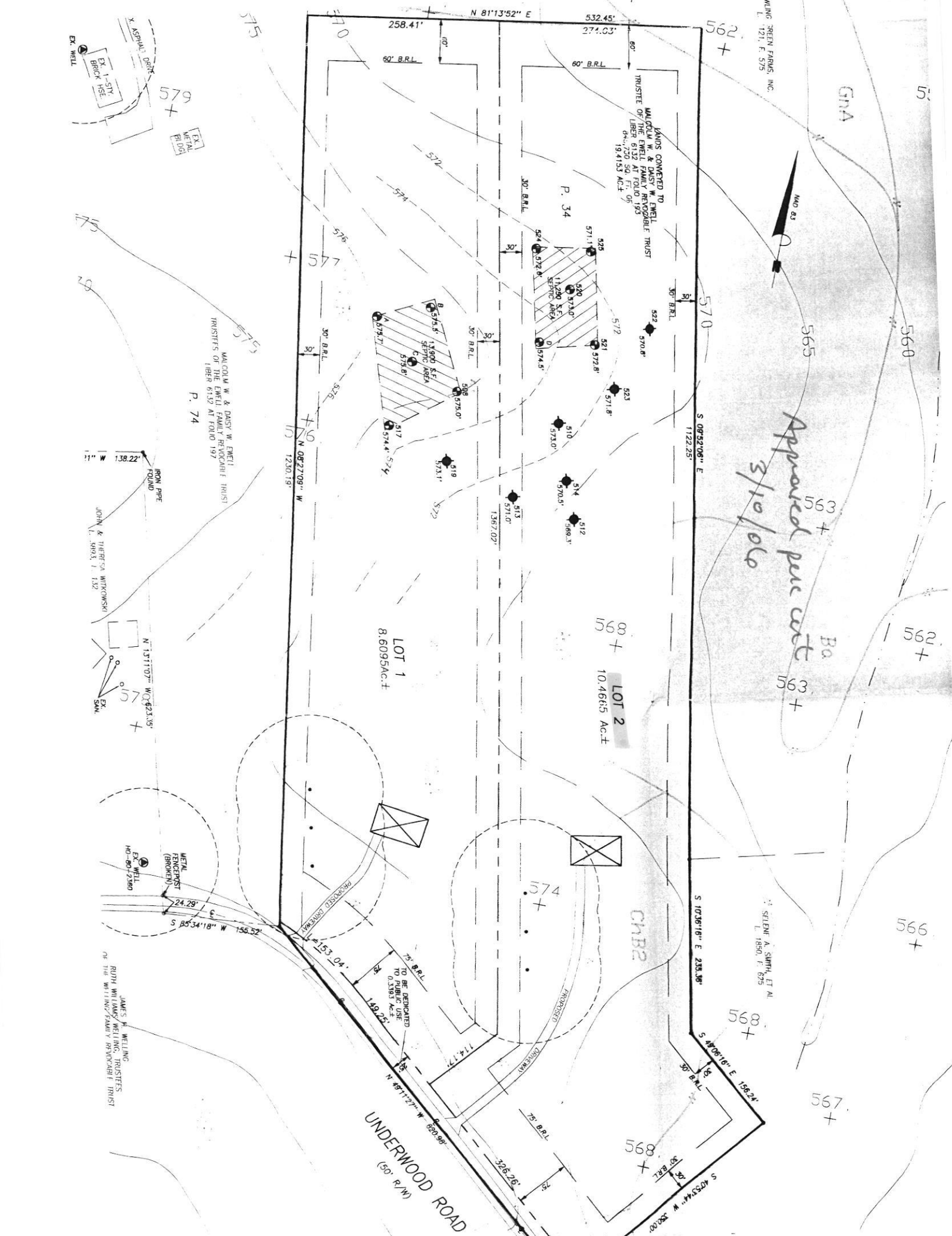
JAMES H. WELLS
RODNY WILKINS WELLS, TRUSTEES
OF THE WILKINS FAMILY REVOCABLE TRUST

METAL
FENCEPOST
(BROKEN)
EX. WELL
HD-80-2560

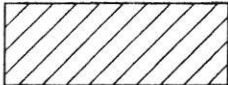
IRON PIPE
FOUND
138.22' ±
W
JOHN & THERESA WITKOWSKI
L. 8903, F. 122

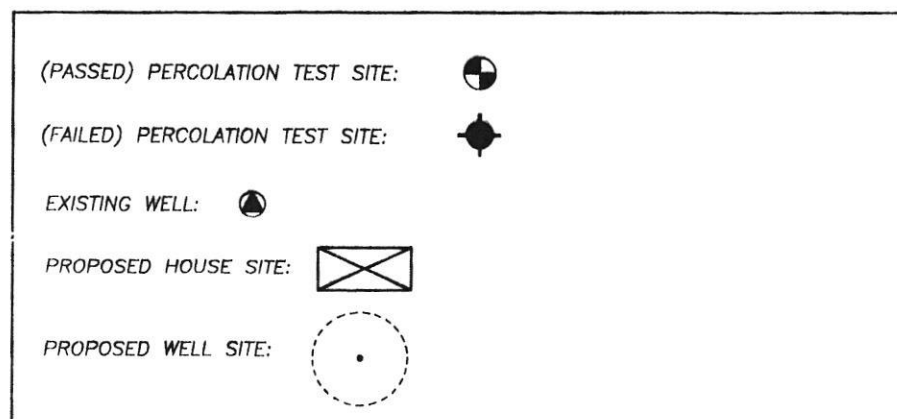
EX. WELL

EX. ASPHALT DRIVE
EX. 1-STY.
BRICK HSE.
EX. WELL
EX. METAL
PILEDS



3. NEAREST POTABLE WATER SUPPLY: STRESVILLE
DISTANCE: 2 MILES ±
4. THERE IS NO FLOOD HAZARD (100 YEAR FLOOD PLAIN)
LOCATED ON THIS PROPERTY ACCORDING TO FEMA
FLOOD INSURANCE RATE MAP, COMMUNITY PANEL
240044 0009 B, REVISED DECEMBER 4, 1986
5. TOPOGRAPHY: HOWARD COUNTY DATUM
CONTOUR INTERVALS ARE AT 5 FEET.
6. THERE ARE NO WELLS OR SEPTIC SYSTEMS
WITHIN 100' OF THE PROPERTY BOUNDARY
UNLESS OTHERWISE SHOWN HEREON.
7. THE EXISTING WELL(S) SHOWN ON THIS PLAN
HO-80-2360, HO-73-2360, HO-94-3546
HO-81-2103, WELLS WITH (NO TAG)
HAS BEEN FIELD LOCATED BY VANMAR ASSOCIATES, INC.
PROFESSIONAL LAND SURVEYORS AND ACCURATELY SHOWN.
8. SOIL TYPES: (Ba, ChA, ChB2 G_nA,)
HOWARD COUNTY SOILS MAP No. 3.
9. ZONING DISTRICT: RCDEO
10. ALL WELLS TO BE DRILLED PRIOR TO FINAL PLAT SIGNATURE.
IT IS THE DEVELOPER'S RESPONSIBILITY TO SCHEDULE THE
WELL DRILLING PRIOR TO THE FINAL PLAT SUBMISSION.
IT WILL NOT BE CONSIDERED "GOVERNMENT DELAY"
IF THE WELL DRILLING HOLDS-UP THE HEALTH DEPARTMENT
SIGNATURE OF THE RECORD PLAT.
11. THE LOTS SHOWN HEREON COMPLY WITH THE MINIMUM
OWNERSHIP WIDTH AND LOT AREAS REQUIRED BY THE
MARYLAND DEPARTMENT OF THE ENVIRONMENT.
12. LOT 2 CAN ONLY SUPPORT A 3 BEDROOM HOME
UNLESS OTHERWISE SHOWN ON THE SITE PLAN.
13. TOPOGRAPHY FIELD VERIFIED BY VANMAR ASSOCIATES INC.

14.  THIS AREA DESIGNATES A PRIVATE SEWERAGE EASEMENT
OF AT LEAST 10,000 SQUARE FEET AS REQUIRED BY
MARYLAND STATE DEPARTMENT OF ENVIRONMENT FOR
INDIVIDUAL SEWERAGE DISPOSAL.
IMPROVEMENTS OF ANY NATURE IN THIS AREA ARE RESTRICTED UNTIL PUBLIC
SEWERAGE IS AVAILABLE. THESE EASEMENTS SHALL BECOME NULL AND VOID
UPON CONNECTION TO PUBLIC SEWERAGE SYSTEM. THE COUNTY HEALTH OFFICER
SHALL HAVE THE AUTHORITY TO GRANT ADJUSTMENTS.
RECORDATION OF A MODIFIED SEWERAGE EASEMENT SHALL NOT BE NECESSARY.



Approved per cert 3/10/06