

9/2/99
Go to open trench
body #11 (10' x 4')
11/30/99 10 am

9/9/99-2-3pm
9/10/99 12:00

PERMIT

SEWAGE DISPOSAL SYSTEM

DEPARTMENT OF HEALTH AND MENTAL HYGIENE

INDEXED

P 512658

A 49003

DISTRICT _____

DATE 8/10/99

DATE SYSTEM APPROVED 11/30/99

INSPECTOR BB

HOWARD COUNTY HEALTH DEPARTMENT

BUREAU OF ENVIRONMENTAL HEALTH
~~XXXXXXX~~ 410-313-2640

SK Backhoe & Septic Services IS PERMITTED TO INSTALL X ALTER _____

ADDRESS 1220 ESK Highway, Keymar, MD 21757 PHONE 301-898-0955

SUBDIVISION Deer Track LOT 2 ROAD 6736 Cortina Drive

PROPERTY OWNER Trinity Builders

ADDRESS _____

SEPTIC TANK CAPACITY 1250 GALLONS

Top Seamed Septic Tank Now required HP 9/2/99

NUMBER OF BEDROOMS 4

210 SQUARE FEET PER BEDROOM

LINEAR FEET OF TRENCH REQUIRED 210

9/2/99
PM
UPDATE

PLUMBED HOUSE INLET TOO DEEP. ATTEMPT TO INSTALL DEEPER TRENCHES UNSUCCESSFUL DUE TO BEDROCK. ABANDON DEEP TRENCH AND INSTALL SHALLOW TRENCHES, 3' WIDE, INLET 3' BOTTOM 5' TO LENGTH PRACTICAL WITHIN THE AREA CLEARED FOR ORIGINAL INSTALLATION. WILL NEED TO CONVERT TO PUMPED SYSTEM TO ACCESS. (CW)

TRENCHES - Trench to be 2 feet wide. Inlet 3 feet below original grade. Bottom maximum depth 9 feet below original grade. Effective area begins at 2 1/2 feet below original grade. 4 feet of stone below distribution pipe.

LOCATION - Beginning from the intersection of the 157.57' and 218.94' lot lines, begin trenches 105 feet down the 218.94' lot line and 130 feet off that same lot line. Run trenches on contour toward the 100.00' lot line.

NOTES - No trench to exceed 100 feet in length. Provide 6" - 8" diameter cleanout and cap to grade or above on septic tank.

top 105' trench is acceptable HP 9/1/99
Adjustment to spec's OK based on 14' deep test hole AA - HP 9/2/99
alternatives are (1) reset house plumbing as originally planned or (2) use a pumped system. HP 9/2/99

OK 8/21/99 PJP

PLANS APPROVED BY Amy McMillen

DATE 6-10-1999

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.

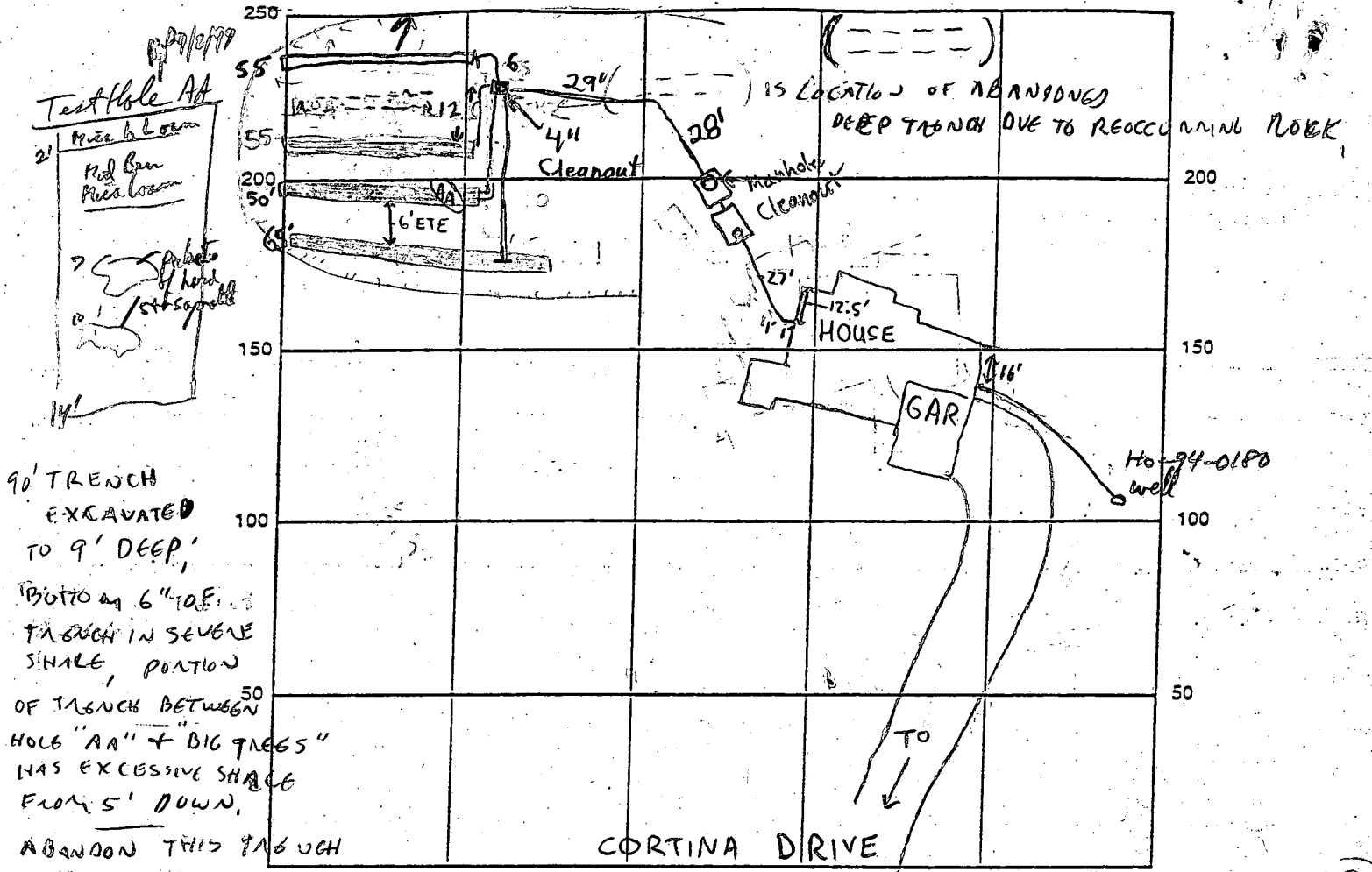
NOTE: DISTRIBUTION BOXES MUST HAVE BAFFLES

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

*CALL 461-9533 FOR INSPECTION OF SEPTIC SYSTEM.

11/30/99

FUTURE REPAIR AREA



90' TRENCH EXCAVATED TO 9' DEEP; BOTTOM A 6" TO E. TRENCH IN SEVERE SHALE, PORTION OF TRENCH BETWEEN HOLE "AA" + "BIG TRENCHES" HAS EXCESSIVE SHALE FROM 5' DOWN. ABANDON THIS TRENCH

AND INSTALL SHALLOW SYSTEM INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE AS SPECIFIED IN AMENDMENT ON FRONT SIDE OF PERMIT. - PUMPED SYSTEM NEEDED. 9/3/99 (EW)

SEPTIC TANK LEVEL 1250 gallon topseam CLEANOUTS 1-6" Septic Tank, Manhole Cleanout
 DISTRIBUTION BOX LEVEL _____ for Pump Chamber, 1-4" Dist. box Cleanout
 DRAIN FIELD/TITLE DEPTH 5 FT. TRENCH WIDTH 3 FT. INLET DEPTH 3 FT.
 EFFECTIVE GRAVEL DEPTH 2 FT. TOTAL LENGTH 225 FT.
 NUMBER OF TRENCHES 4 (50-65') ONE-SIDEWALL/BOTTOM AREA 900 SQ. FT.
 DRYWALL INSIDE DIAMETER N/A FT. EFFECTIVE DEPTH BELOW INLET N/A FT.
 ABSORBENT AREA N/A SQ. FT.

REMARKS: 9/3/99-Well will need 2 piece cap prior to WPI approval, OK TO CONTINUE WORK; SRW CONTRACTOR ABLE TO FIT A 65' TRENCH & A 50' TRENCH 6' APART OK; WILL TRY TO FIT A 55' TRENCH IN & LASTER TRENCH ON THE OTHER SIDE OF THE ROCKY TRENCH WHICH WILL BE AS LONG AS POSSIBLE (NEEDS ANOTHER TANK SET IN ORDER TO CONVERT TO PUMP SYSTEM -SRW) 9/10/99 TRENCHES COMPLETE. (EW) 9/19/99 O.K. To cover everything. Final approval pending pump test. 2 Piece cap on well. (BB)

DATE SYSTEM APPROVED 11/30/99 INSPECTOR B. Baker

11/30/99 Pump and alarm O.K. (BB)

APPLICATION

PERCOLATION TESTING

A 49603

P _____

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

*4-1293 lot-2
to be used JEN*

DISTRICT 5

DATE 2/3/1993

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 BUSHROD W. HOPKINS, ET AL
6761 HAVILAND MILL ROAD
ADDRESS CLARKSVILLE, MARYLAND 21029 PHONE (410) 596-9168

Trinity Builders

AGENT OR PROSPECTIVE BUYER CARMAN ASSOCIATES
P.O. BOX 122
ADDRESS ELLICOTT CITY, MARYLAND 21041 PHONE (410) 442-1045

PROPERTY LOCATION:

SUBDIVISION DEER TRACK LOT NO. 2

ROAD AND DESCRIPTION Extension of Cortina Drive off Villa D'est Drive

TAX MAP 34 PARCEL # 161

SIZE OF LOT 1 Acre, more or less TYPE BLDG. Single Family Res. - 4 Bm
(SINGLE FAMILY DWELLING OR COMMERCIAL)

~~BLDG. PERMIT SIGNED~~

~~AND RETURNED 6-10-99~~

~~Serial # B00 118571~~

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

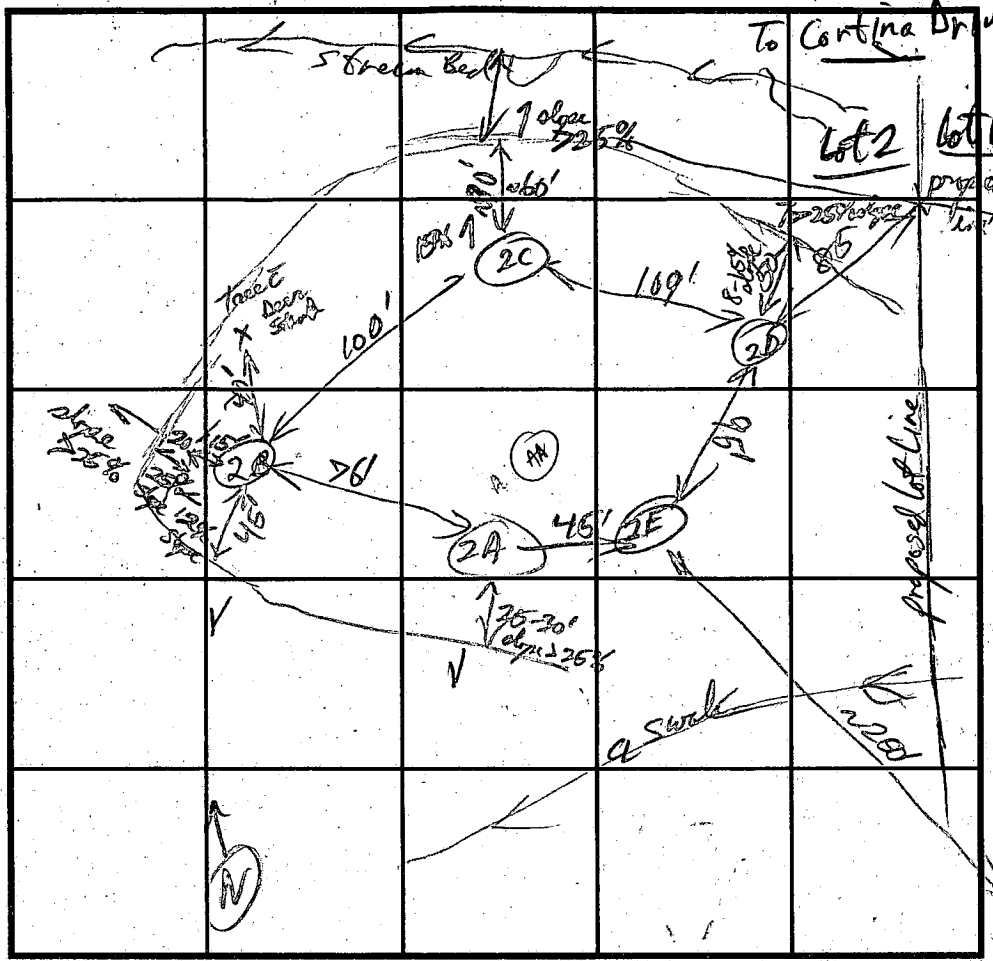
lot 2

COUNTY #

SOIL PROFILE

0'
2-3'
1 1/2'

2A
Yel Brn
hL-L
Neutral Brn
- olive Brn
ex. micaceous
F. loam
5% gty
gravel



SOIL PROFILE

0'
1 1/2'
4-7'
1 1/2'

2B
Red Brn
hL-L
Yel Brn
- olive Brn
F. micaceous
L. loam
10% fine
silt
micaceous

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4-19-93	upper 2A	upper 4'	11:08:50	11:11:00	11:13:00	11:13:30	2 1/2 min
		8'	11:07:40	11:09:00	11:09:10	11:12:00	3 min
	2B	6'	11:44:00	11:48:00	11:48:00	11:53:00	5 min
		9'	11:32:30	11:37:00	11:37:00	11:44:00	7 min
	2C	5 1/2'	12:19:20	12:28:00	12:28:00	12:38:00	10 min
		8'	12:19:00	12:27:30	12:27:30	12:40:00	13 min
	2D	5 1/2'	12:31:40	12:42:00	12:42:00	12:52:00	11 min
		9 1/2'	12:32:00	12:38:00	12:38:00	12:48:00	10 min
	2E	1 1/2'	OK below	1 1/2'			

REMARKS: Locations of Test Holes + on site Tommorrow does not patch designated
 TYPE OF SOIL: permeable preliminary flags - (OK but final Plans)
 TESTED BY: RP ALSO PRESENT: Adriana
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME: 8 min TRENCH WIDTH: _____
 INLET DEPTH: 2 1/2 MAXIMUM BOTTOM DEPTH: 7 SQ. FT./BEDROOM: 210

2B
2'

Yel Brn
str Brn
(0.5YR 5/6-8)

2C
2'

Yel Brn
K. Tan gray
Brn
micaceous
loam SL

7/2

Neutral Brn
SL ex. mica
very loamy
micaceous
red clay flags

2C
3'

Yel Brn to Red Brn
(7.5YR)
hL-KSL

Yel Red -
Yel Red Brn
SL
5YR-7.5YR
5/6

30-40%
hard, brittle
sandy granitic
fluffy spots

7/2

str Brn
- Yel Red Brn
L-SL
2.5%
small organic
invertebrates

1 1/2'

2D
str Yel Brn loam hL
str Brn hL
olive Brn
micaceous
L. loam
10% fine
silt
micaceous

2E
str Yel Brn loam hL
str Brn hL
olive Brn
micaceous
L. loam
10% fine
silt
micaceous

30

2D
str Yel Brn loam hL
str Brn hL
olive Brn
micaceous
L. loam
10% fine
silt
micaceous

2E
str Yel Brn loam hL
str Brn hL
olive Brn
micaceous
L. loam
10% fine
silt
micaceous

C 1 4517

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 49003

ST/CO USE ONLY DATE RECEIVED

DATE WELL COMPLETED

Depth of Well

PERMIT NO. FROM "PERMIT TO DRILL WELL"

DATE RECEIVED grid

DATE WELL COMPLETED 091294

Depth of Well 325 (TO NEAREST FOOT)

PERMIT NO. HO-94-0180

OWNER Carman Associates last name Cortina Drive first name TOWN Highland SUBDIVISION Deer track SECTION LOT 2

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. Includes entries for SAND and GRAYMICA Rock.

GROUTING RECORD

WELL HAS BEEN GROUTED (Circle Appropriate Box) TYPE OF GROUTING MATERIAL CEMENT (CM) BENTONITE CLAY (BC) NO. OF BAGS 9 NO. OF POUNDS 846

C 3

PUMPING TEST

HOURS PUMPED (nearest hour) 3 PUMPING RATE (gal. per min. to nearest gal.) 6 METHOD USED TO MEASURE PUMPING RATE Bucket WATER LEVEL (distance from land surface) BEFORE PUMPING 26 WHEN PUMPING 206 TYPE OF PUMP USED (for test) S submersible

CASING RECORD

MAIN CASING TYPE ST Nominal diameter top (main) casing (nearest inch) 6 Total depth of main casing (nearest foot) 37

OTHER CASING (if used)

Table for OTHER CASING with columns for diameter and depth.

SCREEN RECORD

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

IN HARD ROCK AREAS, IDENTIFY SPECIFICALLY WHERE SATURATED FRACTURES WERE OBSERVED.

WELL HYDROFRACTURED yes Y no N

- 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. 24 DRILLERS SIGNATURE Joseph Mayne

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

C 2

Table for well depth and casing height with columns for depth (nearest ft.) and casing height.

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

MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q TELESCOPE CASING LOG INDICATOR OTHER DATA

PUMP INSTALLED

DRILLER WILL INSTALL PUMP YES NO 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)

See attached well location

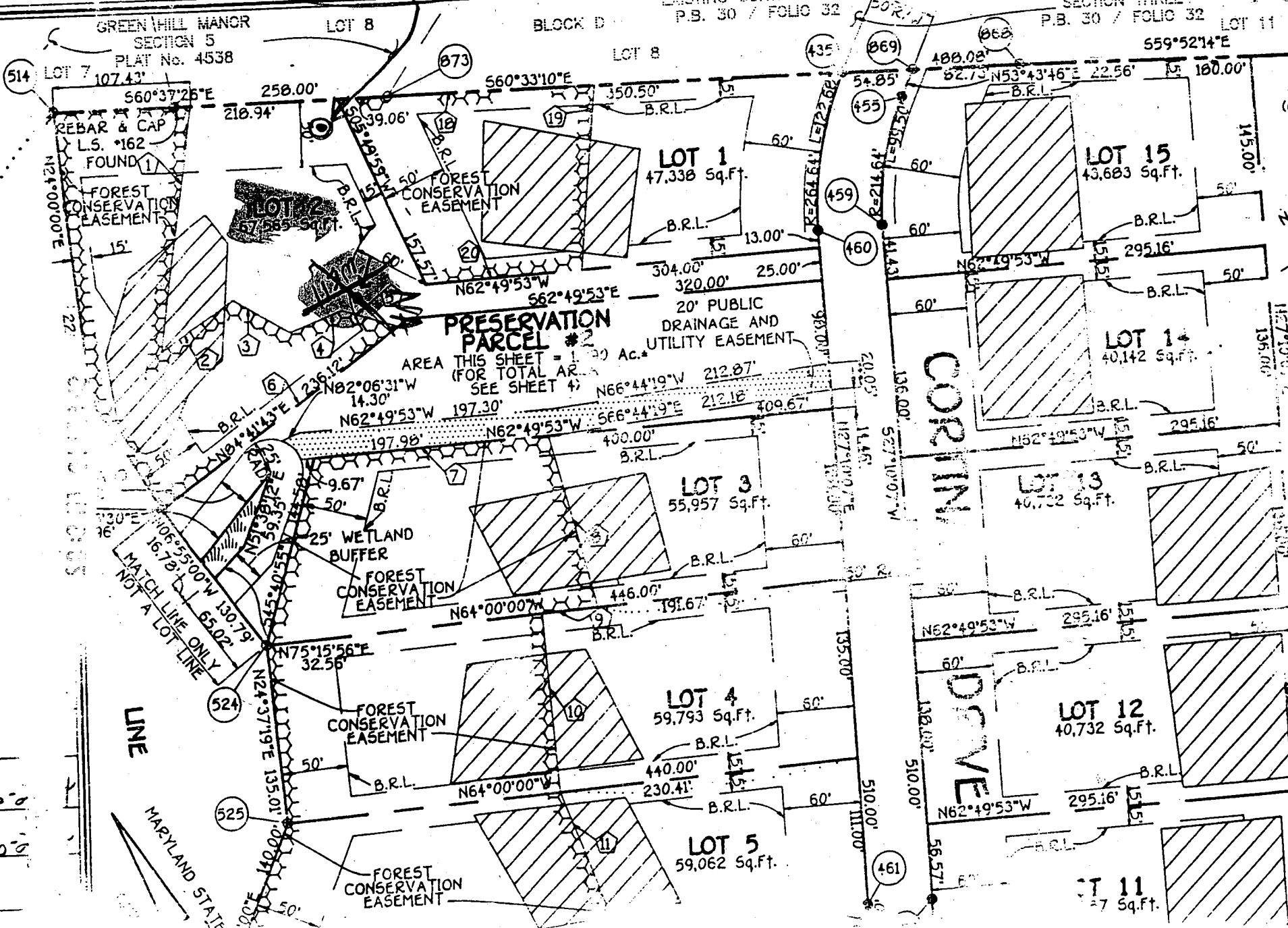
Well site
6/6/05
S. Hill
8/24/04

EXISTING CORINA DRIVE
P.B. 30 / FOLIO 32

GREEN HILL MANOR
SECTION THREE
P.B. 30 / FOLIO 32

GREEN HILL MANOR
SECTION 5
PLAT No. 4538

BLOCK D



PRESERVATION PARCEL #2

AREA THIS SHEET = 1.30 Ac.
(FOR TOTAL AREA SEE SHEET 4)

CORINA DRIVE

DRIVE

LINE

MARYLAND STATE LINE

PROPER
REPLACE
PLATE
EXEMPT H.

MAINT

N 553.250
168.630
METRIC



HOWARD COUNTY HEALTH DEPARTMENT

Joyce M. Boyd, M.D., County Health Officer

October 7, 1994

Carman Associates
P.O. Box 122
Ellicott City, Maryland 21041

RE: HIGH TURBIDITY
Deer Track, Lot #2
Cortina Drive
Well Permit #40-94-0180

Dear Sir:

The water sample recently taken at a water well yield pump test showed an above normal turbidity concentration. The turbidity level was present at a concentration of 27 NTU's. COMAR 26.04.04.09 prohibits approval of any water supply with a turbidity contaminant level in excess of 10 NTU's. A copy of the test results is enclosed.

Approval of this water supply at the time of sampling for Use and Occupancy will depend on the improvement of the water quality or if necessary installation of a turbidity removal system. This device should bring the water supply into compliance with the State Regulations.

If the above condition is not improved by the installation of a treatment device, then reconstruction or replacement of the well will be required.

Very truly yours,

Donna K. Soe Sanitarian
Water and Sewerage Program

DKS

B 1 06867 SEQUENCE NO. (DP USE ONLY)
 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)

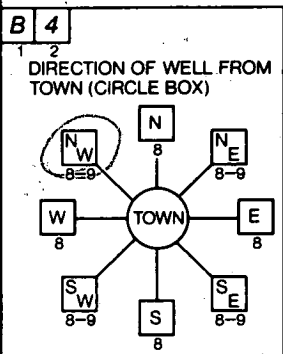
STATE OF MARYLAND
 PERMIT TO DRILL WELL
 please print or type

STATE PERMIT NUMBER
40-94-0180
 fill in this form completely

B 2 Date Received (APA) 080194
OWNER INFORMATION
CHARMIN WISSELMITHES
 15 Last Name 34 Owner First Name
PO BOX 122
 36 Street or RFD 55
ELLICOTT CITY MARYLAND 21034
 57 Town 70 State 72 Zip 76

B 3 LOCATION OF WELL
HOWARD
 8 COUNTY 21
DEER TRACK
 23 SUBDIVISION 42
 SECTION 44 46 LOT 2 50
HIGHLAND
 52 NEAREST TOWN 71
 MILES FROM TOWN (enter 0 if in town) 2 MI
 73 76 77 78

DRILLER INFORMATION
Joseph L. Mayne
 Driller's Name 77 License No. 80
Joseph L. Mayne Well Drilling
 Firm Name
5512 Ridge Rd. Mt. Airy 21771
 Address
Joseph L. Mayne 8/1/94
 Signature Date



CORTINA DRIVE
 11 NEAR WHAT ROAD 30
 ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)
 34 350 37 DISTANCE FROM ROAD
 ENTER FT or MI FT
 38 39

B 2 WELL INFORMATION
 APPROX. PUMPING RATE (GAL. PER MIN.) 5
 8 12
 AVERAGE DAILY QUANTITY NEEDED (GAL. PER DAY) 500
 14 20

USE FOR WATER (CIRCLE APPROPRIATE BOX)
 HOME (SINGLE OR DOUBLE HOUSEHOLD UNIT ONLY)
 FARMING (LIVESTOCK WATERING & AGRICULTURAL IRRIGATION)
 INDUSTRIAL, COMMERCIAL, STATE AND FEDERAL GOV. OTHER (REQUIRES APPROPRIATION PERMIT)
 PUBLIC OR PRIVATE WATER COMPANY (REQUIRES APPROPRIATION PERMIT AND STATE HEALTH DEPARTMENT APPROVAL)
 TEST, OBSERVATION, MONITORING (MAY REQUIRE APPROPRIATION PERMIT)

NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL
Howard
 COUNTY NAME COUNTY NO. A 49003
 STATE SIGNATURE _____ INSERT S
 DATE ISSUED 082694 Ronald Mayne 8/26/94
 43 48 CO SIGNATURE 41 EXP. DATE
 NORTH GRID 492000 EAST GRID 0804000
 50 55 57 63

APPROXIMATE DEPTH OF WELL 265 FEET
 24 28

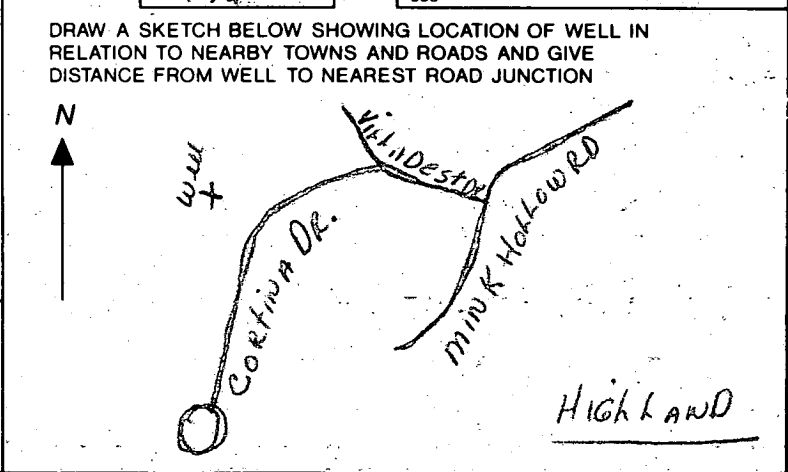
APPROXIMATE DIAMETER OF WELL 6 NEAREST INCH

METHOD OF DRILLING (circle one)
 BORED (or Augered) JETTED Jetted & DRIVEN
 AIR-ROTARY AIR-PERCUSION ROTARY (Hydraulic Rotary)
 CABLE REVERSE-ROTARY DRIVE-POINT
 other _____

SHOW MAJOR FEATURES OF BOX & LOCATE WELL WITH AN X
 SOURCES OF DRILLING WATER
 1. WELL
 2.
 3.
 WRITE THE BOX NUMBER FROM THE MAP HERE

 500 000

REPLACEMENT OR DEEPEMED WELLS (CIRCLE APPROPRIATE BOX)
 THIS WELL WILL NOT REPLACE AN EXISTING WELL
 THIS WELL WILL REPLACE A WELL THAT WILL BE ABANDONED AND SEALED
 THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDBY
 THIS WELL WILL DEEPEM AN EXISTING WELL
 PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPEMED (IF AVAILABLE) _____



Not to be filled in by driller (OEP USE ONLY)
 APPROP. PERMIT NUMBER _____ GAP _____
 54 63
 FORCE WRITE INITIALS IN BOX PERMIT No. 40-94-0180
 67 68 70 71 72 73 74 75 76 77 78 79

SPECIAL CONDITIONS

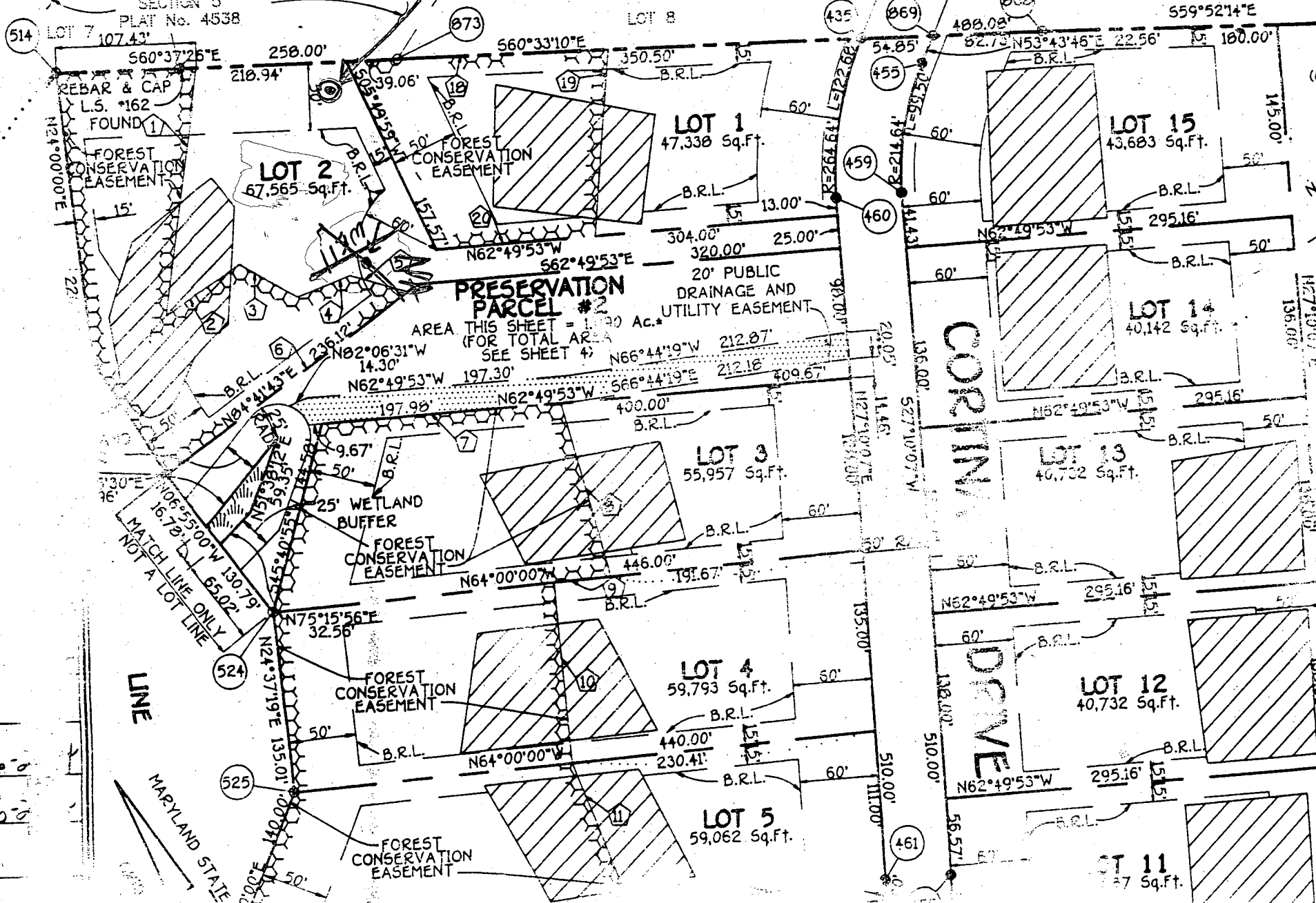
Well site
6K65
Staked
8/24/94
B.P.

GREEN HILL MANOR
SECTION 5
PLAT No. 4538

BLOCK D

EXISTING CORINA DRIVE
P.B. 30 / FOLIO 32

GREEN HILL MANOR
SECTION THREE
P.B. 30 / FOLIO 32



MATCH

CORINA

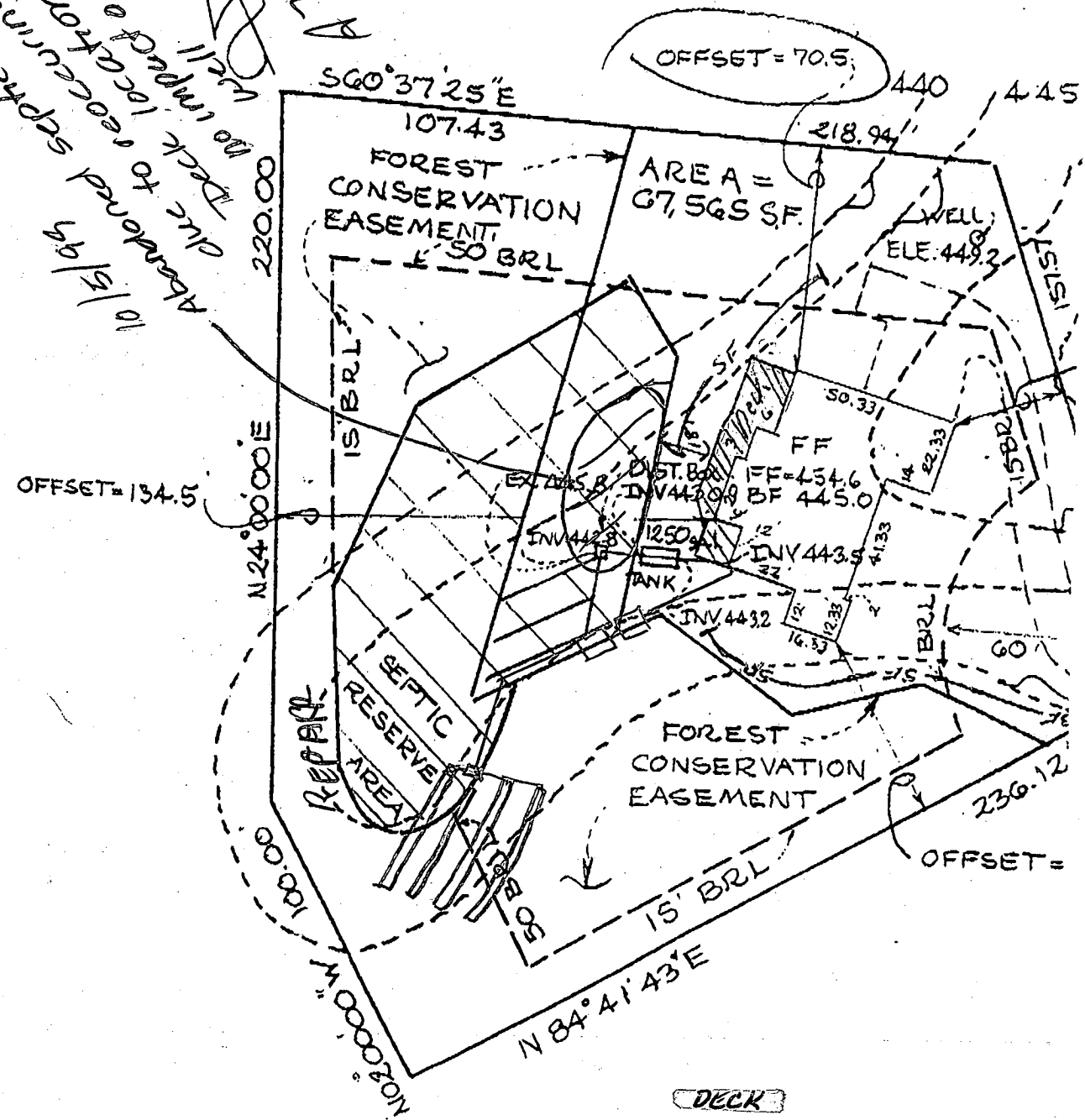
DRIVE

PROPER
REPLACE
PLATE
WORKERS H

LINE

MARYLAND STATE

*10/5/99
Abandoned septic area
Deck to reoccur on rock
location will have
no impact on septic or
well.*



DECK

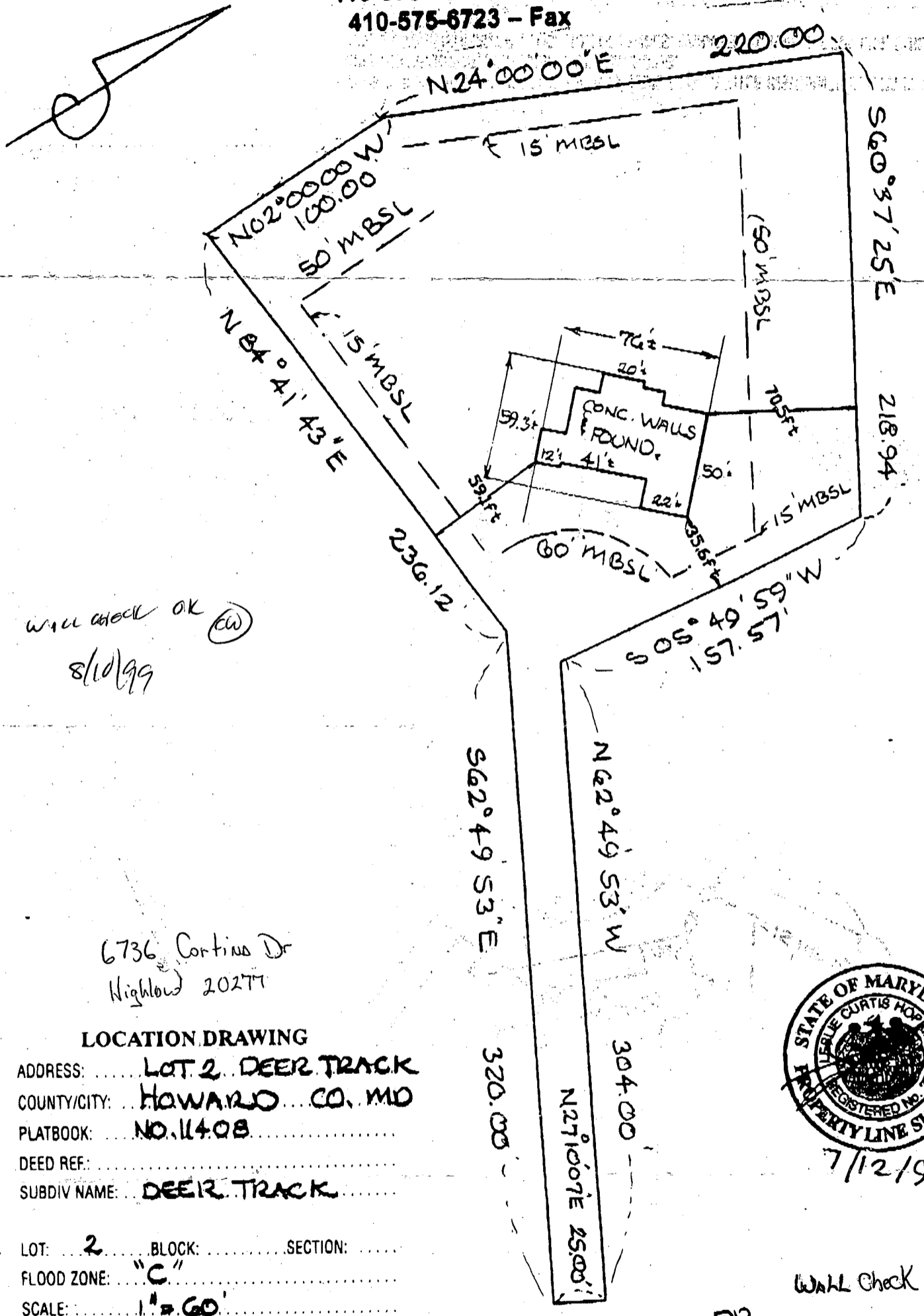
DECK OVER SCREENED
PORCH

HOPKINS ENGINEERING

3704 CHURCHVILLE ROAD
 ABERDEEN, MARYLAND 21001

410-575-7644 - Phone

410-575-6723 - Fax



will check OK (CW)
 8/10/99

6736 Cortina Dr
 Highland 20277

LOCATION DRAWING

ADDRESS: LOT 2 DEER TRACK
 COUNTY/CITY: HOWARD CO, MD
 PLATBOOK: NO. 11408
 DEED REF.:
 SUBDIV NAME: DEER TRACK

LOT: 2 BLOCK: SECTION:
 FLOOD ZONE: "C"
 SCALE: 1" = 60'



7/12/99

WALL Check

CORTINA 50' RW DR

NOTES:

- 1) THIS PLAT IS OF BENEFIT TO A CONSUMER ONLY INsofar AS IT IS REQUIRED BY A LENDER OR A TITLE INSURANCE COMPANY OR ITS AGENT IN CONNECTION WITH CONTEMPLATED TRANSFER, FINANCING OR REFINANCING.
- 2) THIS PLAT IS NOT TO BE RELIED UPON FOR THE ESTABLISHMENT OR LOCATION OF FENCES, GARAGES, DRIVES, SIDEWALKS, BUILDINGS OR OTHER EXISTING OR FUTURE IMPROVEMENTS.
- 3) THIS PLAT DOES NOT PROVIDE FOR THE ACCURATE IDENTIFICATION OF PROPERTY BOUNDARY LINES, BUT SUCH IDENTIFICATION MAY NOT BE REQUIRED FOR THE TRANSFER OF TITLE OR SECURING FINANCING OR REFINANCING.
- 4) THE OFFSET DIMENSIONS TO THE APPARENT PROPERTY LINES SHOWN HEREON REFLECT AN ACCURACY OF ± 1'