

LAYOUT 7/16/03 1PM INSP 4 10/17 12:30
 INSP 2 7/17/03 3pm INSP 5 _____
 INSP 3 7/18/03 2pm INSP 6 _____

ISSUE DATE: 7/10/2003

P 519 046

APPROVAL DATE: 10/17/03

A 511445-A

PERMIT

ON-SITE SEWAGE DISPOSAL SYSTEM HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

03-335135

Fogles Septic Clean, Inc IS PERMITTED TO INSTALL ALTER
 ADDRESS: 580 Obrecht Rd, Sykesville PHONE NUMBER: 410-795-5670
 SUBDIVISION: The Estates @ Sandhill LOT NUMBER: 73
 ADDRESS: 12020 Margaret Court PROPERTY OWNER: Oak Hill Properties, LLC
 SEPTIC TANK CAPACITY (GALLONS): 1250 OUTLET BAFFLE FILTER REQUIRED
 PUMP CHAMBER CAPACITY (GALLONS): N/A COMPARTMENTED TANK REQUIRED
 NUMBER OF BEDROOMS: 4
 SQUARE FEET PER BEDROOM: 180
 LINEAR FEET OF TRENCH REQUIRED: 240 HOUSE SERVED BY PUBLIC WATER

TRENCHES: <u>10' ←</u>	Trench to be 3.0 feet wide. Inlet 3.0 feet below original grade. Bottom maximum depth 5.0 feet below original grade. Effective area begins at 3.0 feet below original grade. 2.0 feet of stone below distribution pipe.
LOCATION:	Place the distribution box as shown on the approved site plan. Run trenches on contour.
NOTES:	Basement service by gravity is proposed.

PLANS APPROVED: Stuart Oster OK/MS DATE: 5/21/03

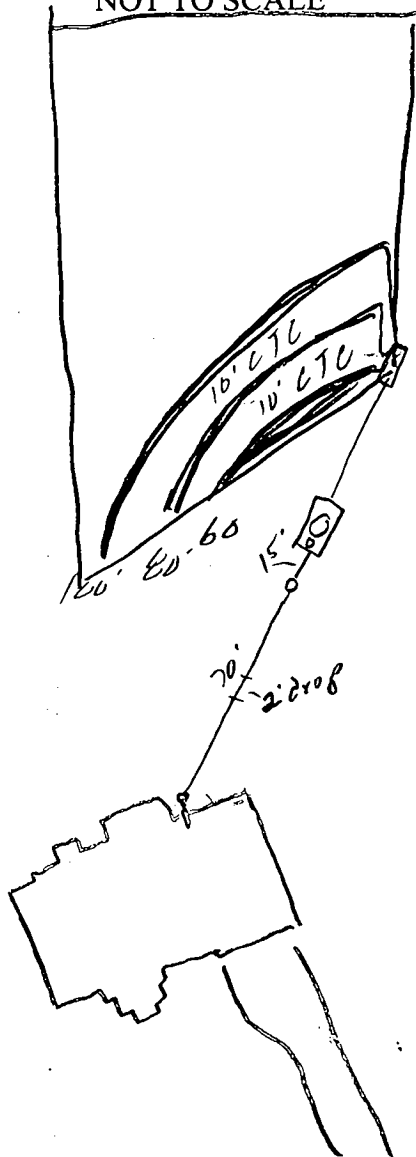
NOTES: PERMIT VOID AFTER 2 YEARS
 CONTRACTOR IS RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS
 WATERTIGHT SEPTIC TANKS REQUIRED
 ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL UNLESS SPECIFICALLY AUTHORIZED
 MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS UNLESS SPECIFICALLY AUTHORIZED
 CONTRACTOR RESPONSIBLE FOR COMPLIANCE WITH APPLICABLE REGULATIONS, GUIDELINES AND THE TERMS OF THIS PERMIT

NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM PERMITTED FOR OBTAINING FINAL APPROVAL ON THIS PERMIT
 CALL 410-313-2640 FOR INSPECTION OF SEPTIC SYSTEM

BUILDING PERMIT SIGNED AND RETURNED
324-05-800152778-DECK
62205 B60 154174-J6 POOL

A511445-A

NOT TO SCALE



TRENCH/DRAINFIELD DATA		
WIDTH	INLET	BOTTOM,
<u>3'</u>	<u>4'</u>	<u>6'</u>
NUMBER OF TRENCHES		<u>3</u>
TOTAL LENGTH		<u>240'</u>
ABSORPTION AREA		<u>720^{sq}</u>
DISTRIBUTION BOX LEVEL		<input checked="" type="checkbox"/>
DISTRIBUTION BOX BAFFLE		<input checked="" type="checkbox"/>
DISTRIBUTION BOX PORT		<input type="checkbox"/>

SEPTIC TANK DATA	
SEPTIC TANK 1 LEVEL	<input checked="" type="checkbox"/>
CAPACITY	<u>1250</u> GAL
SEAM LOC	<u>Top</u>
TANK LID DEPTH	<u>1'</u>
BAFFLES	<input checked="" type="checkbox"/>
BAFFLE FILTER	<input type="checkbox"/>
MANHOLE LOC	<u>Center</u>
6" PORT LOC	<u>Front</u>
WATERTIGHT TEST	<input checked="" type="checkbox"/>
SEPTIC TANK 2 LEVEL	<input type="checkbox"/>
CAPACITY	<input type="checkbox"/> GAL
SEAM LOC	<input type="checkbox"/>
TANK LID DEPTH	<u>N/A</u>
BAFFLES	<input type="checkbox"/>
BAFFLE FILTER	<input type="checkbox"/>
MANHOLE LOC	<input type="checkbox"/>
6" PORT LOC	<input type="checkbox"/>
WATERTIGHT TEST	<input type="checkbox"/>

Margaret Ct ROAD

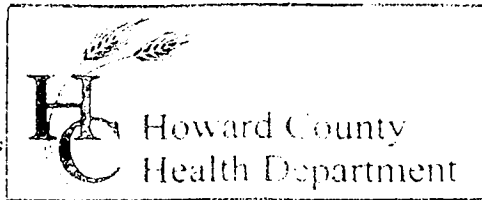
PRE-CONSTRUCTION 7/16/03 SRA Staked, Contour accurate. Install 60' 80' 100' trenches on contour. DB as shown (SO)

INSTALLATION 7/17/03 Tank set OK to cover Needs house conn (SO) 7/18/03 No house conn. OK to cover all work (SO)

10/17/03 Called Kurt to verify House conn. said house conn made (called per SRK's request) (KW)

BUILDING PERMIT SIGNED AND RETURNED

FINAL INSPECTOR Kacie Noonan DATE OF APPROVAL 10/17/03



3525 H Ellicott Mills Drive, Ellicott City, MD 21043
(410) 313-2640 Fax (410) 313-2648
TDD (410) 313-2323 Toll Free 1-866-313-6300
website: www.hchealth.org

Penny E. Borenstein, M.D., M.P.H., Health Officer

October 27, 2003

Oak Hill Properties, LLC
107 Loudoun Street, SE
Leesburg, VA 20175-3106

SENT VIA FAX TO 703-443-0404

RE: The Estates @ Sand Hill, Lot # 73
12020 Margaret Court
BP# B00141671
PUBLIC WATER

Dear Sir/Madam:

This is to advise you that the septic system for the above referenced property has been installed and inspected. **Final approval of the septic system was granted on 10/17/2003.**

The property is served by public water and is therefore exempt from the Health Department water sampling requirements.

By issuance of this letter, this office recommends release of the Use and Occupancy permit for the referenced property.

Approving Authority,

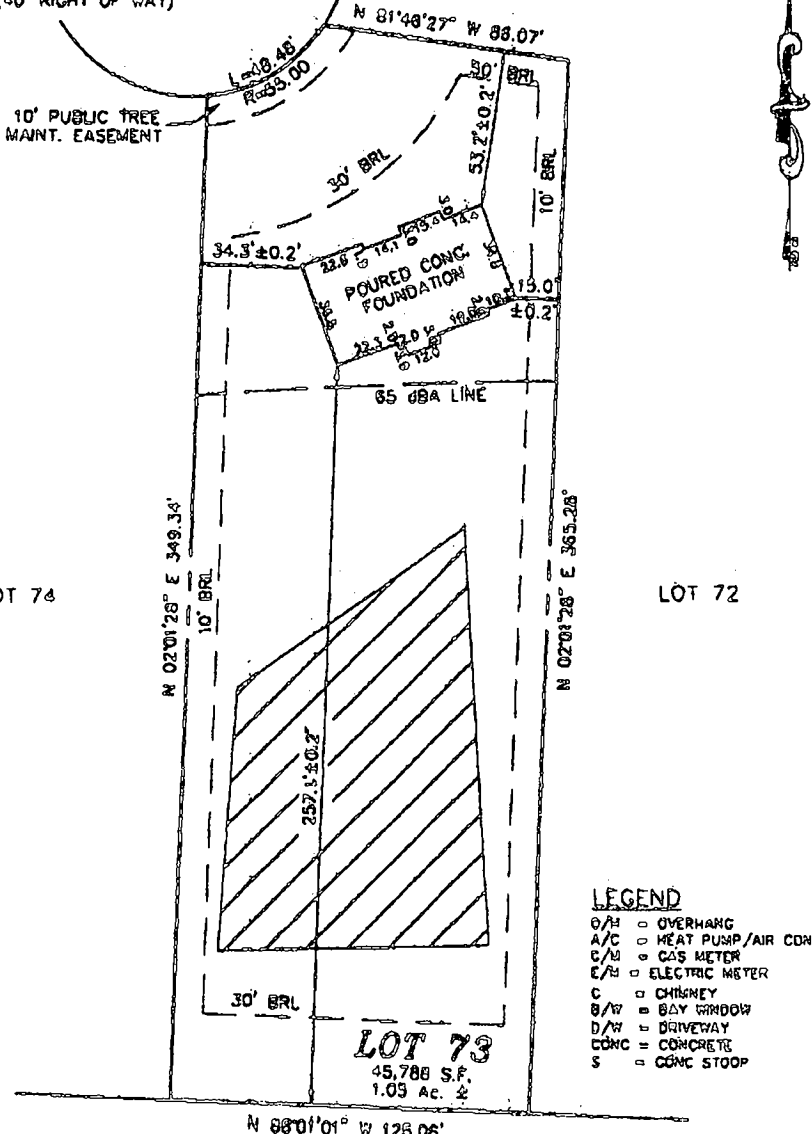
Steven R. Krieg
Registered Environmental Sanitarian
Well & Septic Program

SRK/mlb

cc: Building Inspector's Office
File

MARGARET COURT

(40' RIGHT OF WAY)



- LEGEND**
- O/H = OVERHANG
 - A/C = HEAT PUMP/AIR COND.
 - C/M = GAS METER
 - E/M = ELECTRIC METER
 - C = CHIMNEY
 - B/W = BAY WINDOW
 - D/W = DRIVEWAY
 - CONC = CONCRETE
 - S = CONC STOOP

7/8/03
wallcheck
O.K.

LOT 73
THE ESTATES AT SAND HILL

PRESERVATION PARCEL B

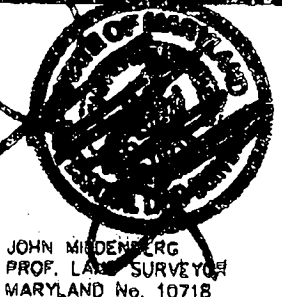
TOP OF WALL ELEV. = 984.2'
F.F. ELEV. =

ADDRESS: 12020 MARGARET COURT

PLAT No. 14585
ELECTION DISTRICT No. 3
HOWARD COUNTY, MARYLAND

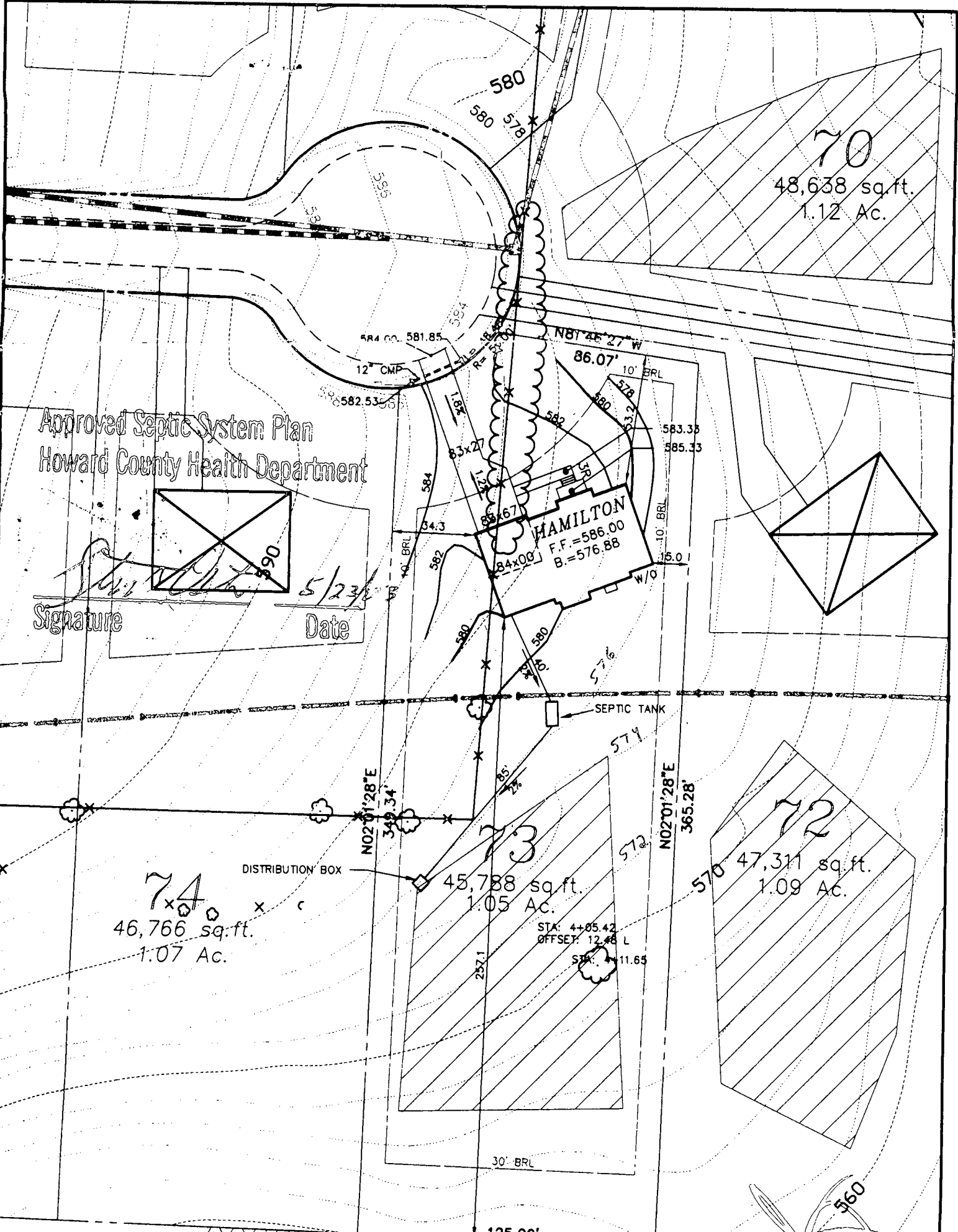
THE INFORMATION SHOWN HAS BEEN ESTABLISHED BY CURRENTLY ACCEPTABLE SURVEY PROCEDURES AND FROM AVAILABLE RECORD INFORMATION. THIS DRAWING IS TO BE USED FOR TITLE TRANSFER FINANCING, OR REFINANCING ONLY AND IS NOT TO BE USED FOR THE ESTABLISHMENT OF PROPERTY LINES, LOCATION OF FENCES, GARAGES, BUILDINGS, OR OTHER EXISTING OR FUTURE IMPROVEMENTS.

MILDENBERG BOENDER, & ASSOC., INC.
Engineers Planners Surveyors
6078 Dimes Hall Bldg. Suite 302, Ellicott City, Maryland 21043
(410) 287-0208 Bell (301) 681-6021 Wash. (410) 287-0203 Fax



FOUNDATION	DATE: 03/30/03	FINAL	DATE:
DRAWN BY: MES	SCALE: 1" = 30'		
PROJECT NO.: 2000-074	LOCATION DRAWING		

00-004/002/001/003/007/03.org



Approved Septic System Plan
Howard County Health Department

Signature: *[Signature]*
Date: 5/23/03

FIRST FLOOR EL.	=	586.00
INV. OUT OF HOUSE	=	574.68
INV. IN SEPTIC TANK	=	573.88
INV. OUT OF SEPTIC TANK	=	573.63
EXIST. EL. AT SEPTIC TANK	=	576.00
PROP. EL. AT SEPTIC TANK	=	576.00
EXIST. EL. AT DIST. BOX	=	575.80
INV. IN DIST. BOX.	=	571.93

G.P. # 02-14
PLAT # 14580-14585

THE ESTATES AT SAND HILL

PLOT PLAN LOT # 73
12020 MARGARET COURT

ELECTION DISTRICT: 3	TAX MAP: 16	HOWARD COUNTY, MARYLAND
DRAWN BY: M.M.P.	SCALE: 1"=50'	DATE: MAY 2, 2003

MILDENBERG, BOENDER &
Engineers Planners Surveyors
5072 Dorsey Hall Drive, Suite 202, Ellicott City, Maryland 21042
(410) 997-0296 Balt. (301) 621-5521 Wash. (410) 997-0298 Fax.

CONVENTIONAL TRENCH SEPTIC SPECIFICATIONS WORKSHEET

PROPERTY ID: Estates @ Sandhill TAX MAP: 16 A 511445A
STREET NAME: Margaret Ct PARCEL #: 3 LOT NUMBER 73

AVERAGE PERCOLATION RATE: 2-7 SQUARE FEET PER BEDROOM 180
NUMBER OF BEDROOMS: 4 LINEAR FEET OF TRENCH PER BEDROOM _____
TOTAL LINEAR FEET OF TRENCH 740 SEPTIC TANK CAPACITY: 1250
TOP SEAMED TANK REQUIRED? YES NO
COMPARTMENTED TANK REQUIRED? YES NO

TRENCH DESIGN: Trench to be 3 feet wide. Inlet 3-4 feet below original grade. Bottom maximum depth 5ft feet below original grade. Effective area begins at 3 feet below original grade. 2 feet of stone below distribution pipe.

PUMPED SYSTEM PROPOSED: YES NO
PUMPED SEPTIC SYSTEM DETAIL: _____ gallon pump chamber
YES NO top seamed pump chamber required?

LOCATION: Place the distribution box as shown on the approved site plan. Run trenches on surface.

ADDITIONAL NOTES: Basement service by gravity is proposed

REVIEWER: Edward Oster DATE: 5/21/03

COUNTY #

SOIL PROFILE

88d-89a

bright red siltylm

red brown salm micaceous 10-15% caprolite

87d-88a

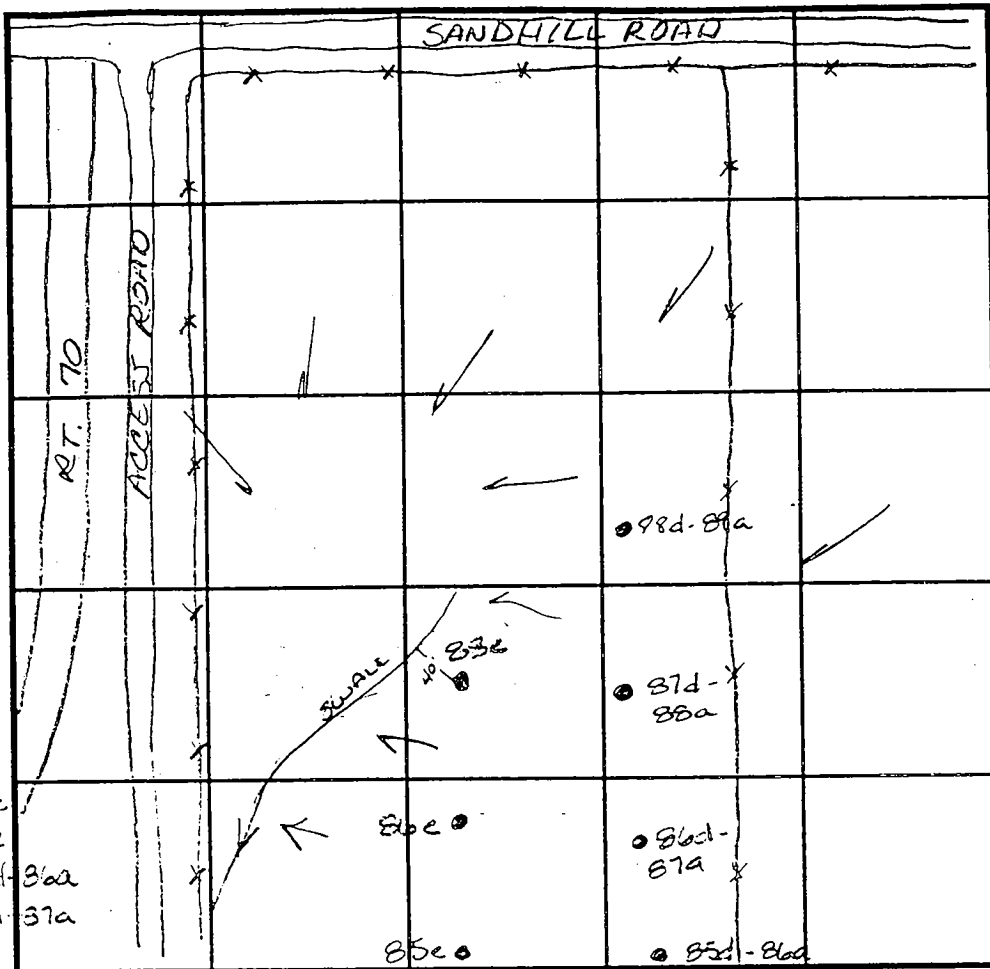
like 83d-84a

83c
85e
86a
87a

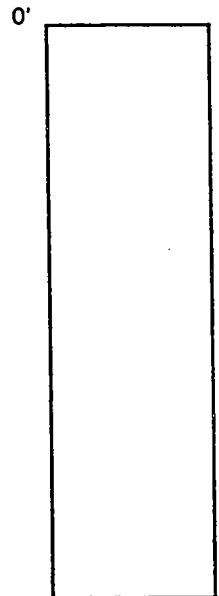
86e

bright orange siltylm
orange siltylm

whitish salm decayed feldspar 20% micaceous



SOIL PROFILE



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-5-99	88d-89a	3.5 V12.0	1:24	1:26	1:26	1:25	2min
✓	87d-88a	Visual to 12.0	- see profile		-		OK
✓	83e	3.0 V12.0	1:31	1:32	1:32	1:33	1min
✓	86e	3.0 V12.0	1:38	1:39	1:39	1:41	2min
	85e	3.0 V12.0	1:43	1:44	1:44	1:46	2min
	85d-86a	Visual to 12.0	- see profile		-		OK
✓	86d-87a	4.0 V12.0	1:49	1:50	1:50	1:52	2min
		7.5 V12.0	1:47	1:49	1:49	1:52	3min

REMARKS _____

TYPE OF SOIL _____

TESTED BY Amy McMillen ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

COUNTY #

SOIL PROFILE
84h

0'
or
brown
SiCLm

0'
or
SiLm

0'
mg
deposits
micaceous
Salm
20%
R_w
water

84L 84k

5'
dark
red
micaceous
Salm
84L
34m
84n

dark
brown
red
tint
Salm
micaceous
10%
shale

2.0'
↓

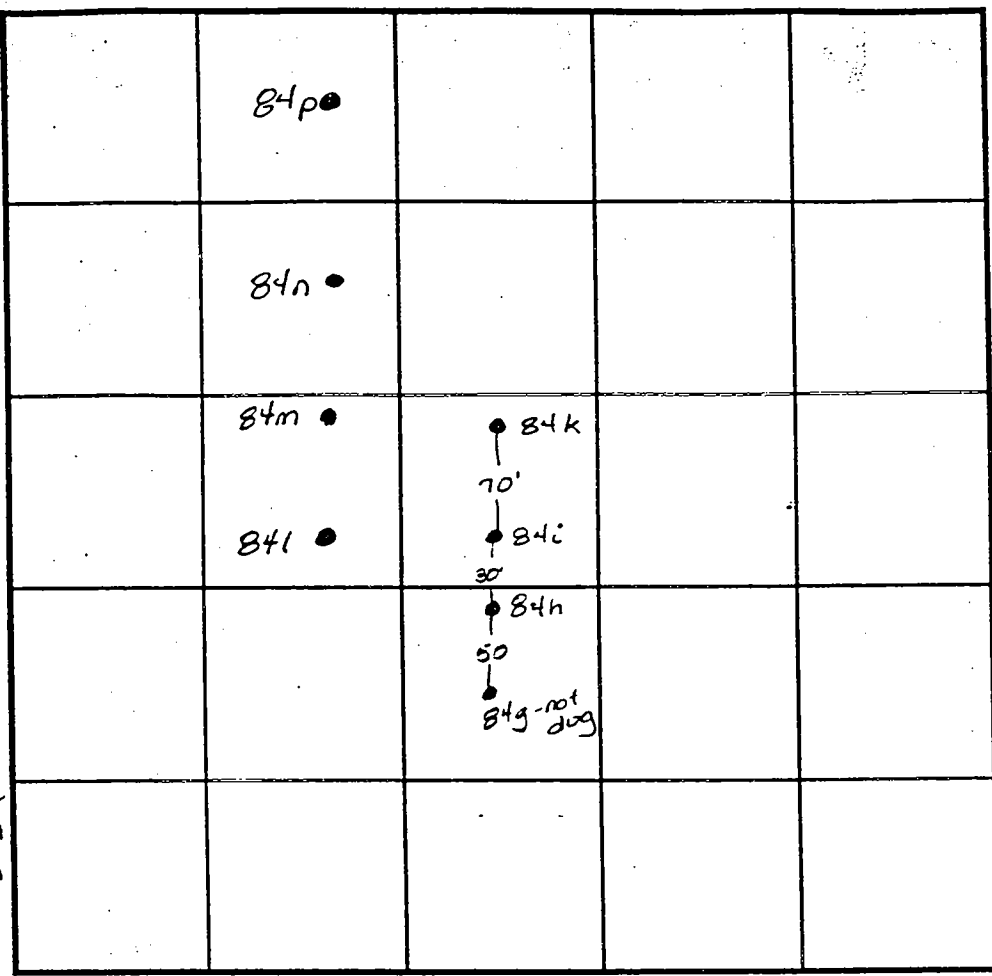
84p

3.0'
red
brown
SiCLm

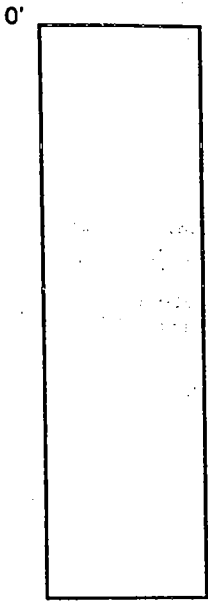
vein of
decayed
quartzite
Salm
white

0.0'
darker
brown
Salm
micaceous
20%
Saprolite

2.0'



SOIL PROFILE



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-4-99	84h	Visual	to 9.0	insufficient depth			
			to H ₂ O	—————			F
	84L	3.0 V12.0	12:16	12:19	12:19	12:21	2min
	84K	2.0 V12.0	12:26	12:27	12:27	12:28	1min
	84L	2.5 V12.0	12:29	12:31	12:31	12:33	2min
	84m	Visual	to 12.0	see profile		—————	OK
	✓ 84p	Visual	to 12.0	see profile		—————	OK
	84n	3.0 V12.0	12:37	12:39	12:39	12:41	2min
		8.0 V12.0	12:40	12:42	12:42	12:44	

REMARKS _____

TYPE OF SOIL _____

TESTED BY Amy McMullen ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

APPLICATION

PERCOLATION TESTING

A 511435

P _____

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

DISTRICT _____

DATE 2/24/99

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 R. Jeanette Miller, Trustee; Clyse Day Pendleton, Et Al

ADDRESS 14965 Frederick Road, Woodbine, MD 21797 PHONE _____

AGENT OR PROSPECTIVE BUYER Oak Hill Properties, LLC; Attn: Mr. Kevin Rogers

ADDRESS 107 Loudoun Street, SE, Leesburg, VA. 20175 PHONE 703 443 0400

PROPERTY LOCATION:

DIVISION Sand Hill Property LOT NO. 1 though 78

ROAD AND DESCRIPTION East side intersection of Sand Hill Road and Mt. View Road

TAX MAP 16 PARCEL # 3

SIZE OF LOT 40,000 to 60,000 S.F. TYPE BLDG. Single Family Dwelling
(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. Oak Hill Properties, LLC
Kevin B. Rogers
(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 _____

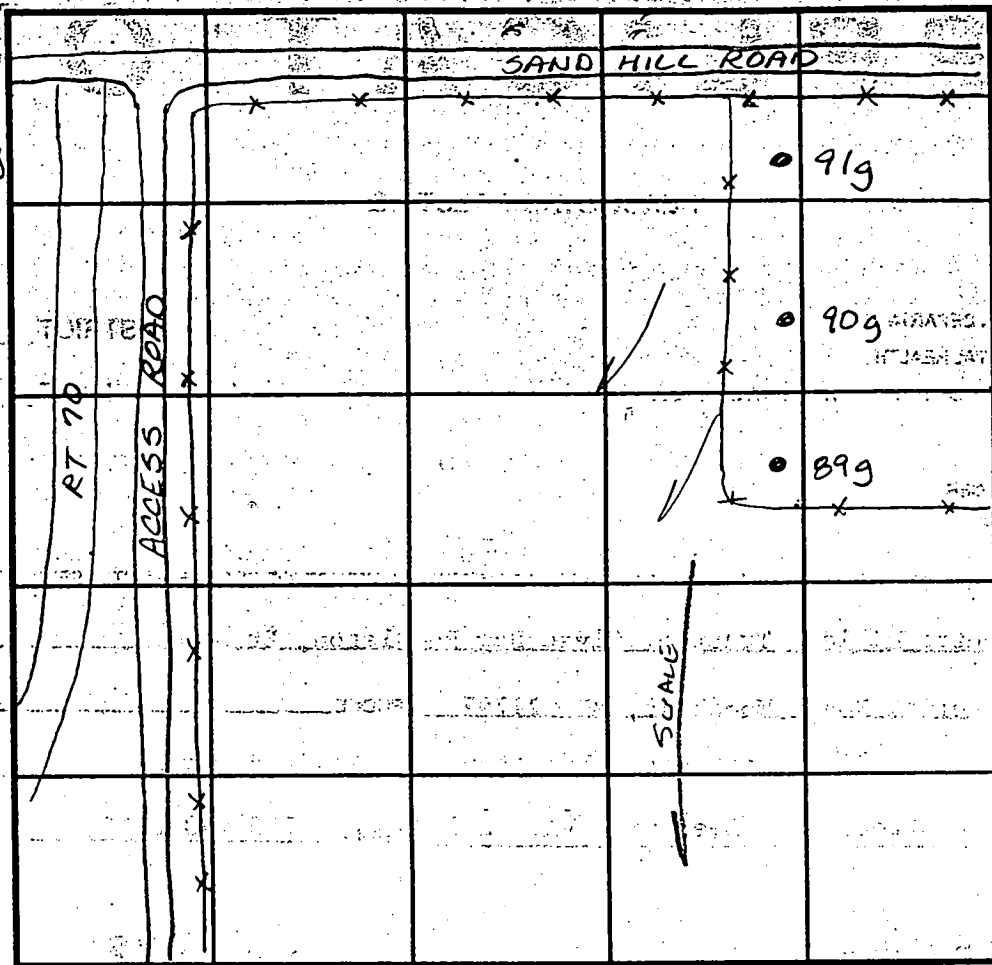
THIS IS NOT A PERMIT

COUNTY #

SOIL PROFILE

89g
 dark red
 orange
 silty
 90g
 orange
 brown
 micaceous
 Salm
 15-20%
 Saprolite

91g
 horizontal
 bedded
 Saprolite
 30%
 through-
 out
 micaceous
 dark
 orange
 brown
 Salm
 pockets
 decayed
 feldspar



SOIL PROFILE

0'
 3.0
 0

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5-5-99	90g	7.5 √12.0	2:03	2:06	2:06	2:08	2min
	89g	3.5 √12.0	2:05	2:07	2:07	2:10	3min
	89g	Visual	to 12.0 - see profile		—		OK
	91g	Visual	to 12.0 - see profile		—		OK

REMARKS shallow only

TYPE OF SOIL

TESTED BY Amy McMillen ALSO PRESENT

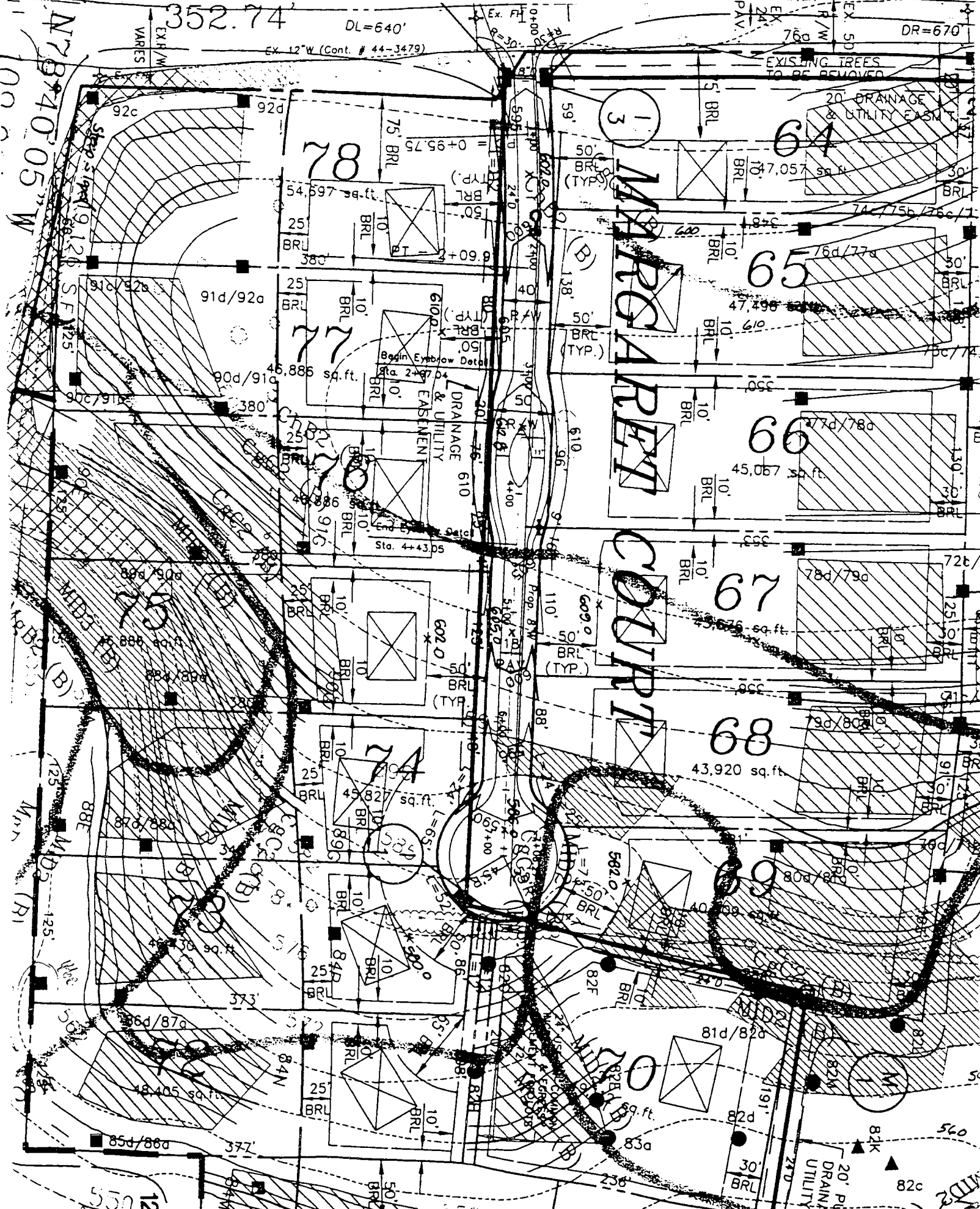
TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME TRENCH WIDTH

INLET DEPTH MAXIMUM BOTTOM DEPTH SQ. FT/BEDROOM

N00°37' F.00.02

Approved 2/2/00

(MINOR) CL N 00°26'54" W



N 73° 40' 05" W

100'

88E

88F

88G

88H

88I

88J

88K

88L

88M

88N

88O

88P

88Q

88R

88S

88T

88U

88V

88W

88X

88Y

88Z

89A

89B

89C

89D

89E

89F

89G

89H

89I

89J

89K

89L

89M

89N

89O

89P

89Q

89R

89S

89T

89U

89V

89W

89X

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90C

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90E

90F

90G

90H

90I

90J

90K

90L

90M

90N

90O

90P

90Q

90R

90S

90T

90U

90V

90W

90X

90Y

90Z

91A

91B

91C

91D

91E

91F

91G

91H

91I

91J

91K

91L

91M

91N

91O

91P

91Q

91R

91S

91T

91U

91V

91W

91X

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91Z

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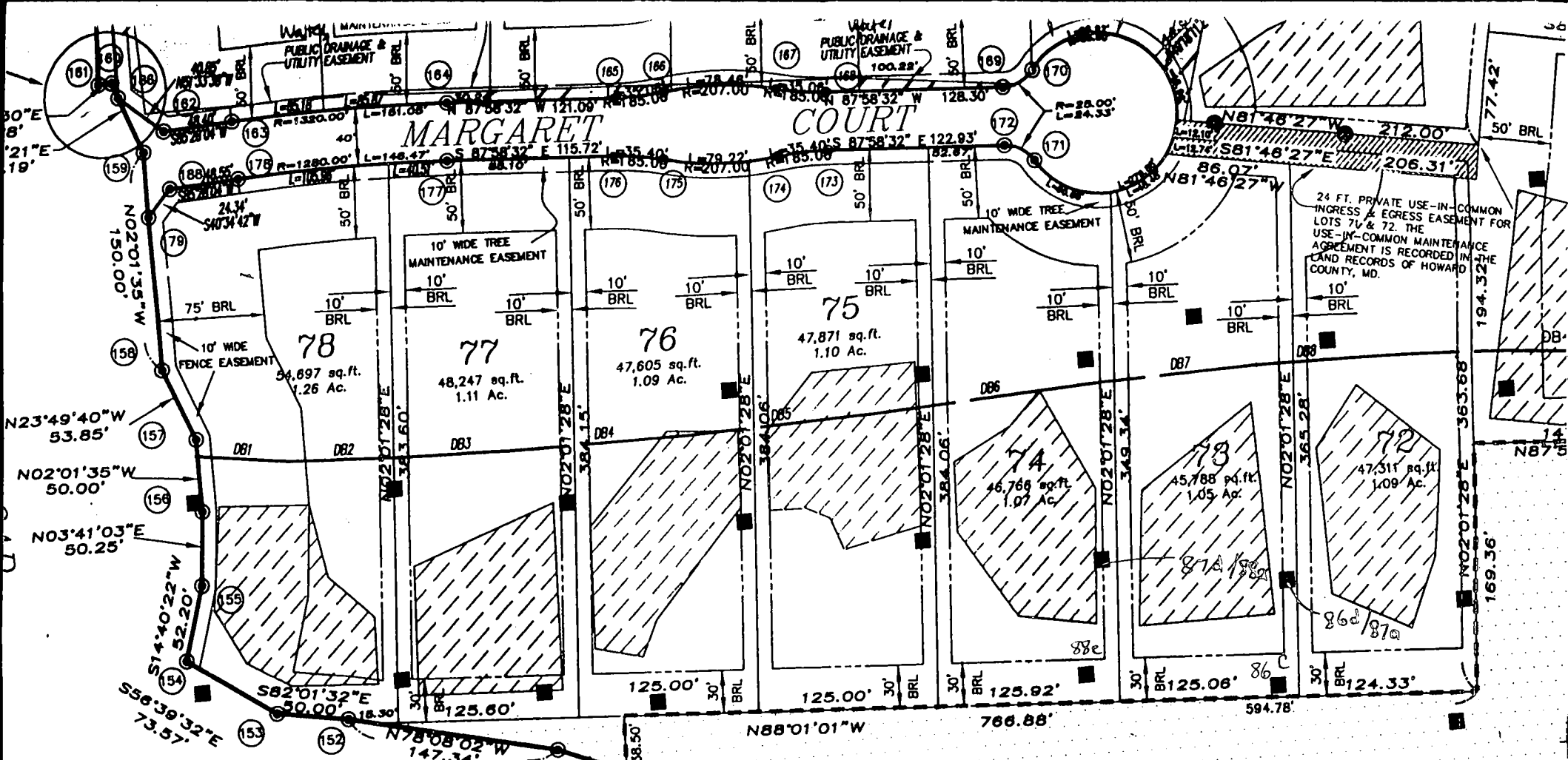
92V

92W

92X

92Y

92Z



PT#	NORTH	EAST
20	598122.11	1333776.11
21	598175.23	1333357.99
22	598185.40	1333227.79
23	598181.74	1333225.84
24	598180.41	1332986.90
25	598214.40	1332818.76
26	598233.15	1332288.32
27	598225.40	1331985.64
128	597202.62	1333714.09
147	597224.02	1333626.21
148	597293.38	1333131.04
149	597297.35	1333030.82
150	597380.59	1332436.42
151	597436.07	1332292.73
152	597466.36	1332148.54
153	597473.30	1332099.02
154	597513.74	1332037.58
155	597564.24	1332050.78
156	597614.38	1332054.01
157	597684.35	1332052.24
158	597713.61	1332030.49
159	597863.52	1332025.18
160	597812.82	1332002.92
161	597812.48	1331993.85
162	597877.15	1332039.59
163	597880.98	1332087.84
164	597884.28	1332238.77
165	597880.17	1332355.13
166	597882.22	1332389.89
167	597879.49	1332468.02

FP#	Distance	Bearing
FP1	39.36	N27°02'16"E
FP2	41.00	S58°52'45"W
FP3	49.00	S10°43'19"W
FP4	141.38	S22°50'43"W
FP5	67.31	S43°24'25"W
FP6	137.83	S01°19'36"W
FP7	46.50	N50°02'00"E
FP8	82.53	S13°29'28"E
FP9	65.05	S54°43'49"W
FP10	81.82	S15°05'02"W
FP11	74.82	S03°51'48"W
FP12	118.22	S20°48'28"W
FP13	29.82	S60°45'54"W
FP14	212.99	N82°01'32"W
FP15	51.71	N08°52'09"E
FP16	80.89	N36°23'23"E
FP17	48.89	S44°14'27"W
FP18	41.59	S12°04'50"W

SB#	Distance	Bearing
SB1	37.82	N10°21'43"E
SB2	27.98	N39°18'34"E
SB3	122.45	N25°37'34"E
SB4	26.52	N51°15'16"E
SB5	148.71	N08°40'13"E
SB6	54.57	N85°08'49"E
SB7	55.45	S47°50'09"E
SB8	14.17	S80°39'13"E
SB10	28.04	S05°15'27"E
SB11	91.37	N89°08'32"E
SB12	93.22	N27°24'33"W
SB13	36.27	N41°39'14"E
SB14	58.93	N03°22'08"E
SB15	68.63	N12°18'16"E

W#	Distance	Bearing	W#	Distance	Bearing
W1	33.69	S65°17'17"W	W20	82.71	S01°50'40"W
W2	146.09	S11°20'13"W	W21	64.58	S81°57'33"W
W3	150.20	S31°00'07"W	W22	75.47	S25°27'52"W
W4	47.28	S52°24'07"W	W23	16.68	N77°22'03"W
W5	148.47	S03°22'30"E	W24	104.64	N23°23'30"E
W6	41.97	S86°39'15"W	W25	98.15	N41°46'51"W
W7	65.78	S08°51'13"E	W26	132.58	N43°57'45"W
WR	86.90	S77°10'10"E	W27	90.37	N48°02'38"E

Line	Length	Bearing
DB1	65.54	N83°17'19"W
DB2	78.45	N88°22'48"W
DB3	85.25	N89°46'50"W
DB4	113.86	S88°41'11"W
DB5	133.75	S87°01'38"W
DB6	158.44	S85°46'04"W
DB7	106.13	S87°23'08"W
DB8	75.84	S89°29'12"W

FROM	TO
163	165
169	170
170	171

F.00.137
12.11.00

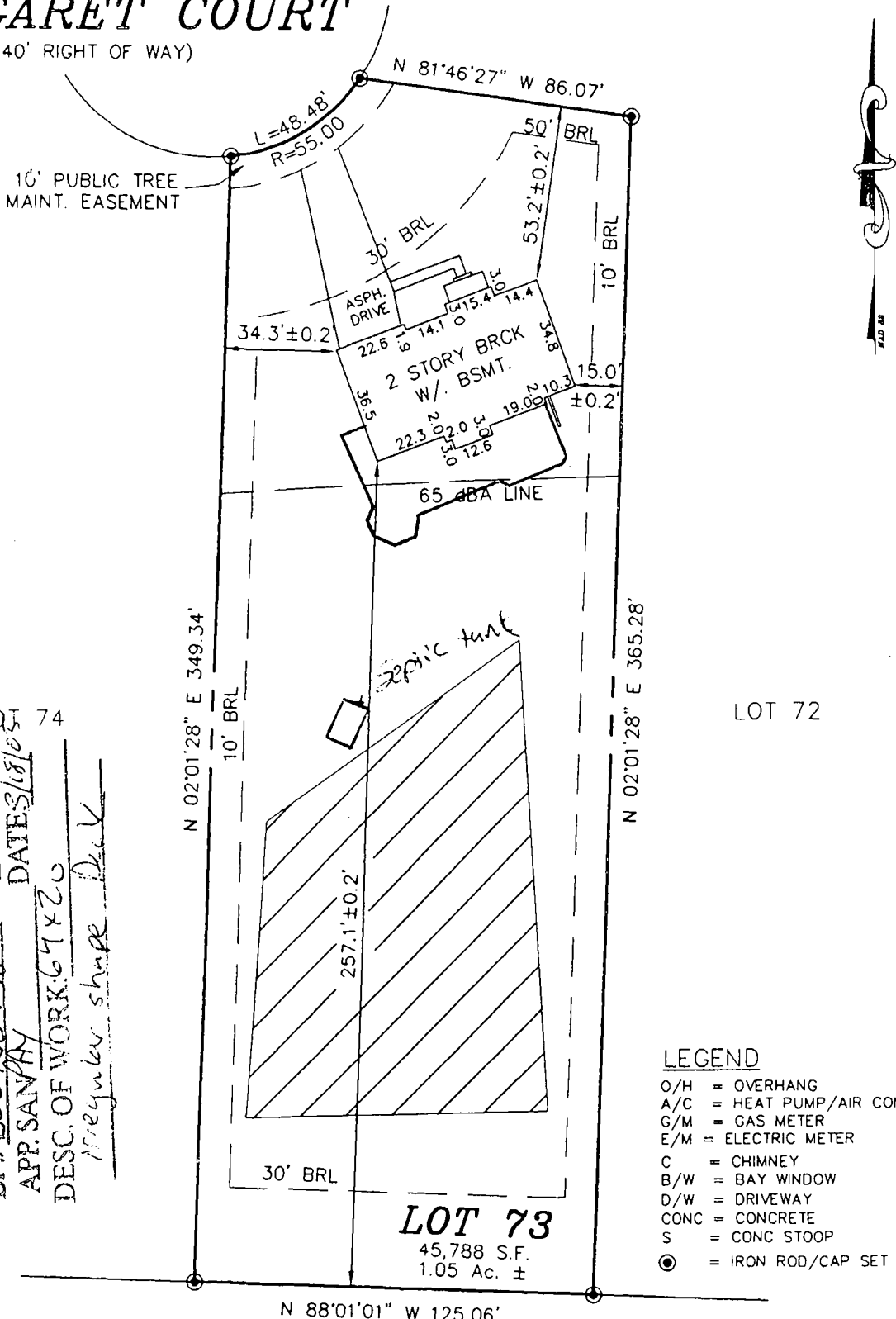
I-70
(PRINCIPAL ART)

33.4101 Ac.

MARGARET COURT

(40' RIGHT OF WAY)

10' PUBLIC TREE MAINT. EASEMENT



APPROVED

WALK-THRU BUILDING PERMIT
 BP# 600/52778 A# 51145A
 APP. SAN/PY DATES 1/8/05 - 74
 DESC. OF WORK. 67 x 20
 Irregular shape Deck

LEGEND

- O/H = OVERHANG
- A/C = HEAT PUMP/AIR COND.
- G/M = GAS METER
- E/M = ELECTRIC METER
- C = CHIMNEY
- B/W = BAY WINDOW
- D/W = DRIVEWAY
- CONC = CONCRETE
- S = CONC STOOP
- ⊙ = IRON ROD/CAP SET

LOT 73

45,788 S.F.
1.05 Ac. ±

LOT 73

THE ESTATES AT SAND HILL

PRESERVATION PARCEL B

TOP OF WALL ELEV. = 584.2'
F.F. ELEV. = 585.43

ADDRESS: 12020 MARGARET COURT

PLAT No. 14585
 ELECTION DISTRICT No. 3
 HOWARD COUNTY, MARYLAND

THE INFORMATION SHOWN HAS BEEN ESTABLISHED BY CURRENT ACCEPTABLE SURVEY PROCEDURES AND FROM AVAILABLE RECORD INFORMATION. THIS DRAWING IS TO BE USED FOR TITLE TRANSFER FINANCING, OR REFINANCING ONLY AND IS NOT TO BE USED FOR THE ESTABLISHMENT OF PROPERTY LINES, LOCATION OF FENCES, GARAGES, BUILDINGS, OR OTHER EXISTING OR FUTURE IMPROVEMENTS.

MILDENBERG BOENDER, & ASSOC., INC.

Engineers Planners Surveyors
 5072 Dorsey Hall Drive, Suite 202, Ellicott City, Maryland 21042
 (410) 997-0296 Balt. (301) 621-5521 Wash. (410) 997-0298 Fax.

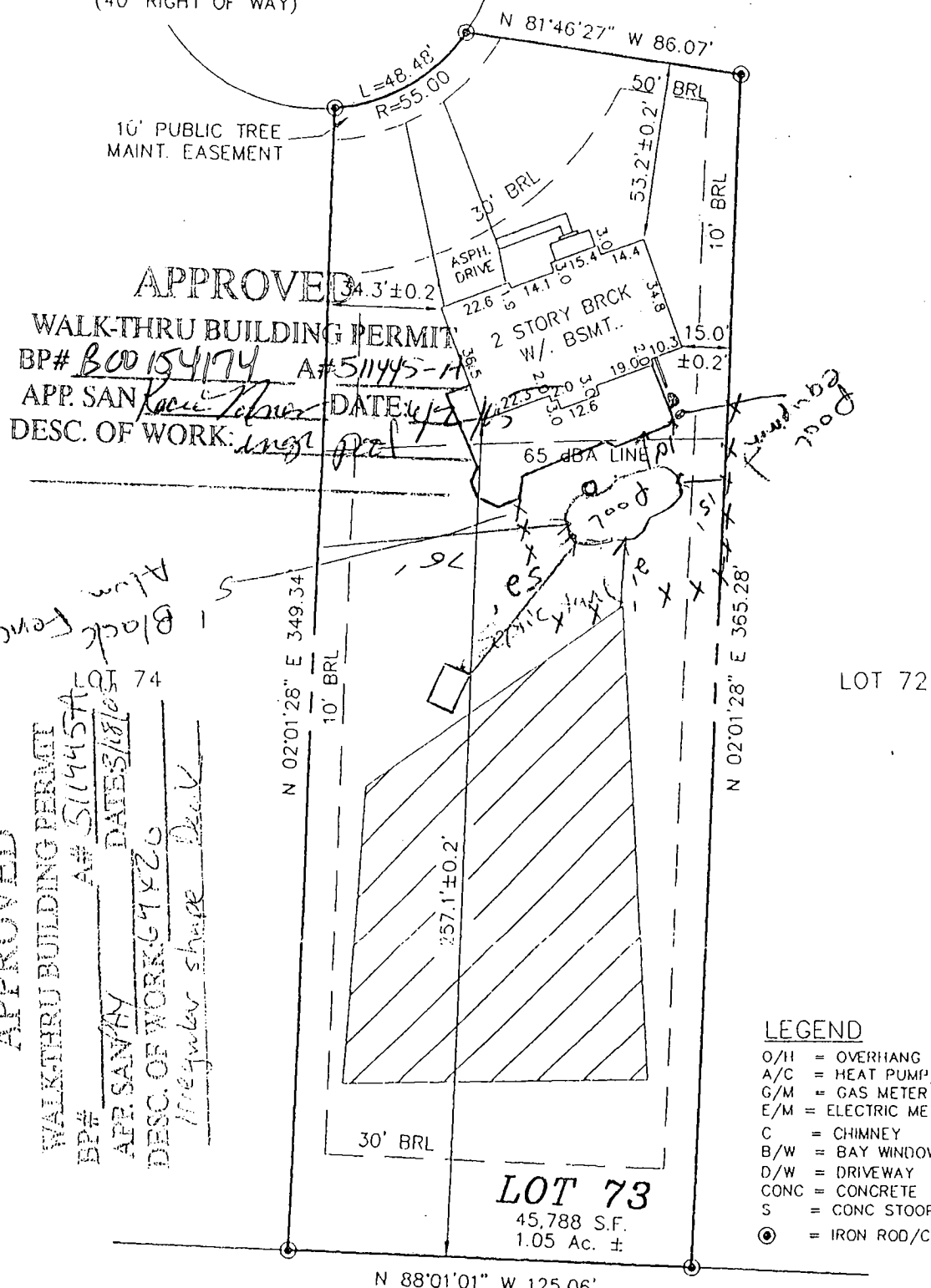


FOUNDATION	DATE: 06/30/03	FINAL	DATE: 10/16/03
DRAWN BY: MES		SCALE: 1" = 50'	
PROJECT NO.: 2000-074		LOCATION DRAWING	

JOHN MILDENBERG
 PROF. LAND SURVEYOR
 MARYLAND No. 10718

MARGARET COURT

(40' RIGHT OF WAY)



APPROVED
WALK-THRU BUILDING PERMIT
 BP# B00154174 A# 511445-14
 APP. SAN Kate Tolson DATE: 1/5/03
 DESC. OF WORK: single deck

APPROVED
 WALKTHRU BUILDING PERMIT
 BP# A# 511445-14
 APP. SAN Kate Tolson DATE: 1/5/03
 DESC. OF WORK: single deck

LEGEND

- O/H = OVERHANG
- A/C = HEAT PUMP/AIR COND.
- G/M = GAS METER
- E/M = ELECTRIC METER
- C = CHIMNEY
- B/W = BAY WINDOW
- D/W = DRIVEWAY
- CONC = CONCRETE
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