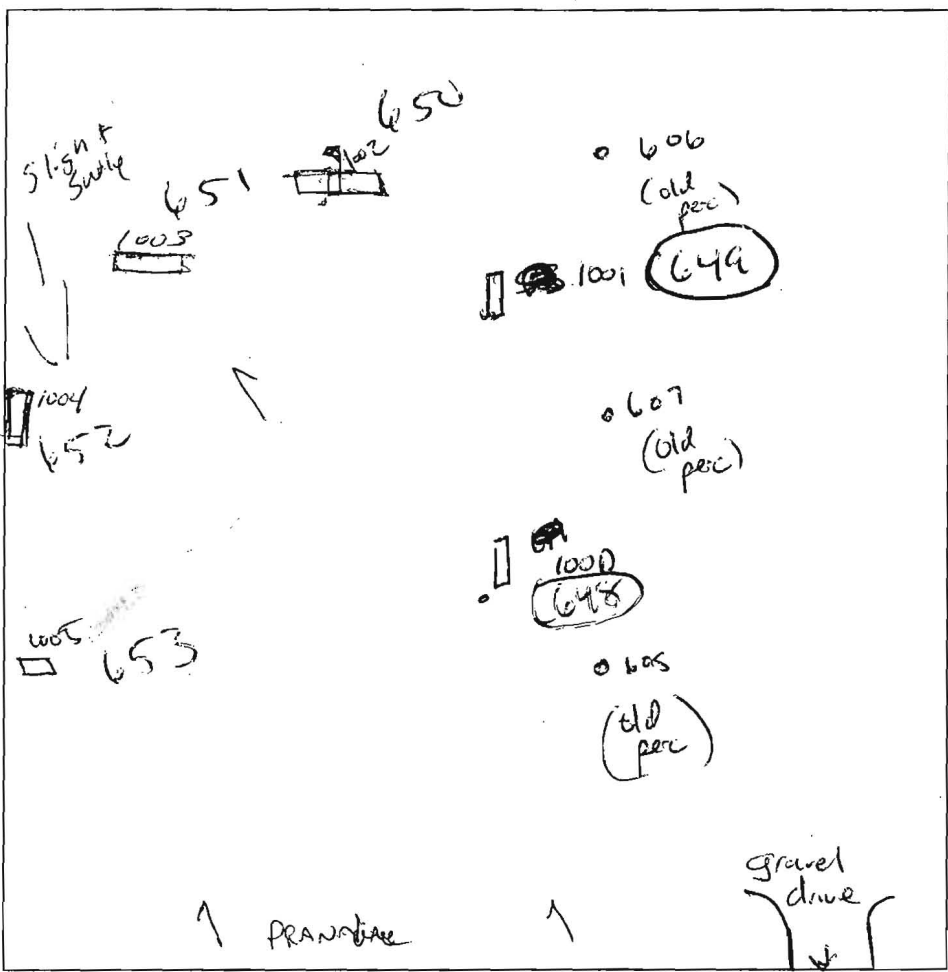


A/P
1000
brown l
red brown
ab
silt
micaceous (slightly)
5-10 rock
yellow
brown
massive
silt
loam
micaceous
sandy loam
yellow brown
micaceous
silt loam
silt



1003
brown loam
yellow
brown
sandy
loam
platey
dark
yellowish
silt
loam
silt
darky-b
micaceous
moist silt
P1 mottles

1001
brown
loam
o-b
med
silt
loam
White
Sandy
loam
micaceous
silt
loam
White
sandy
loam
15
micaceous
silt
loam
White
sandy
loam
15
micaceous

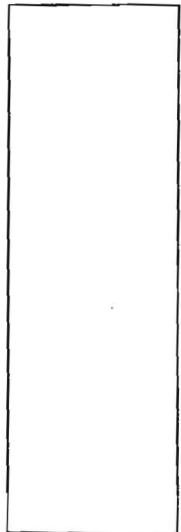
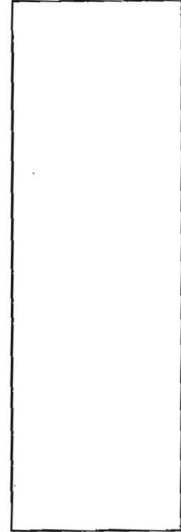
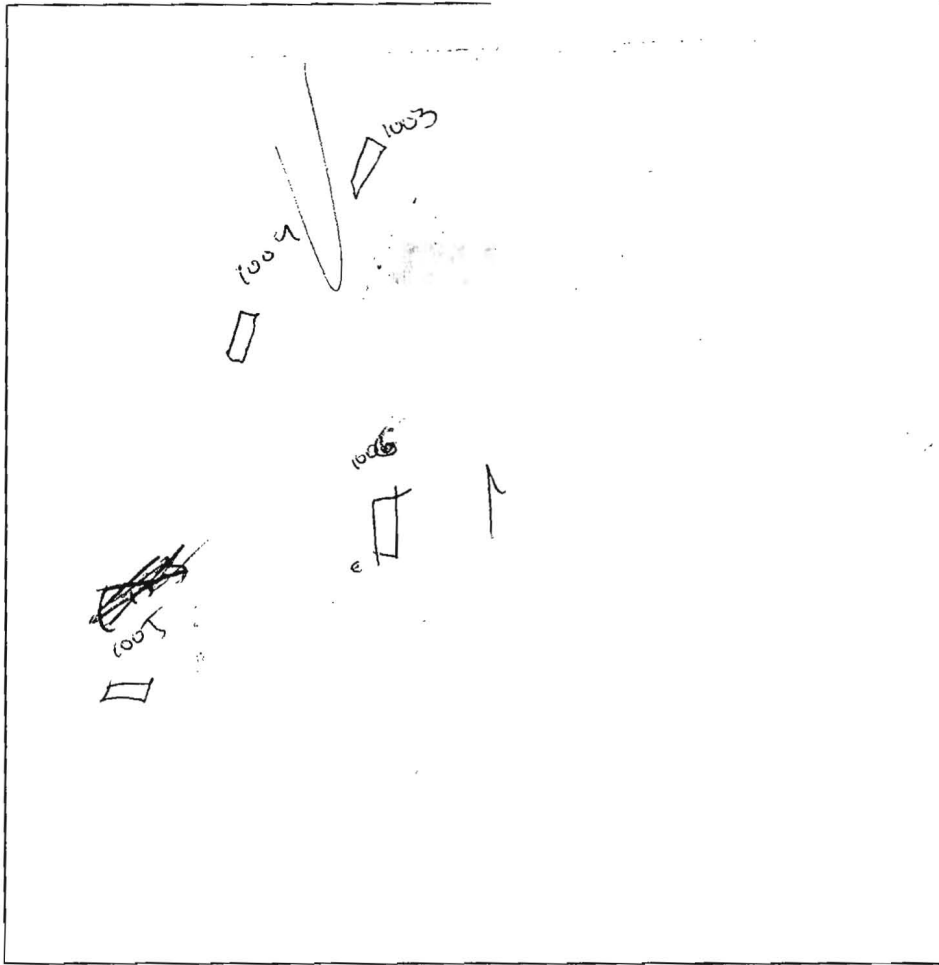
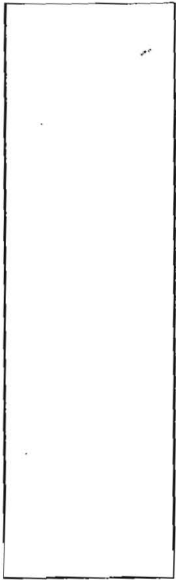
1004
brown l
o-b
silt
heavy
o-b
loam
y-b
f.sil
micaceous
massive

1002
brown l
ab
yellow brown
micaceous
silt loam
yellow
brown
white
platy
micaceous
sandy
loam
massive

1005
brown l
D-p
silt
silt
massive
light
yellow
brown
fine
silt
5-11
shaly
Ongs
15

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	PI/FH
10/24/85	1000	5 1/2 / 13	9:21	9:25 ³⁰	9:30 ³⁰	5	P
	649 1001	5 / 13 1/2	9:32 ³⁰	9:33 ⁴⁰	9:35 ⁴⁵	2	P
	650 1002	5 / 13	9:43 ²⁰	9:45 ³⁰	9:48 ²⁰	2.5	P
	651 1003	4 / 14	9:56 ⁴⁰	9:59 ⁴⁰	10:02 ⁴⁰	3	P
	652 1004	5 / 14	10:14	10:17 ⁵⁰	10:22		
	653 1005	5 / 14	10:30 ¹⁵	10:32 ³⁰	10:35	2.5	P

REMARKS _____
 SANITARIAN RAY BACKHOE Mike Johnson OTHERS Shesdy
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____



1006
 brown loam
 micaceous
 0-6
 sil
 any blocky
~~translucent~~ 4 1/2
 light
 yellow
 brown
 f.s.s
 micaceous
 fine
 quartz sand
 inclusions
 ↓ 13

1007
 brown loam
 0-6
 sil (med)
 yellow
 SM
 4
 light
 yellow
 coarse/medium
 sil
 10
 cherty
 frags
 14

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/25/05	654 1006	8 1/2 13	10:40 ⁴⁰	Slow	@ 4'		
Refer		0 13	10:57 ^P	10:58 ⁴⁰	11:01	2:20	P
	655 1007	5 1/2 14	10:02	11:03	11:05	2	P

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 _____

AP _____

610
brown
SCL

orange
brown FL

orange
brown
fSL

1 1/2
3
14

611
light
brown
CUL

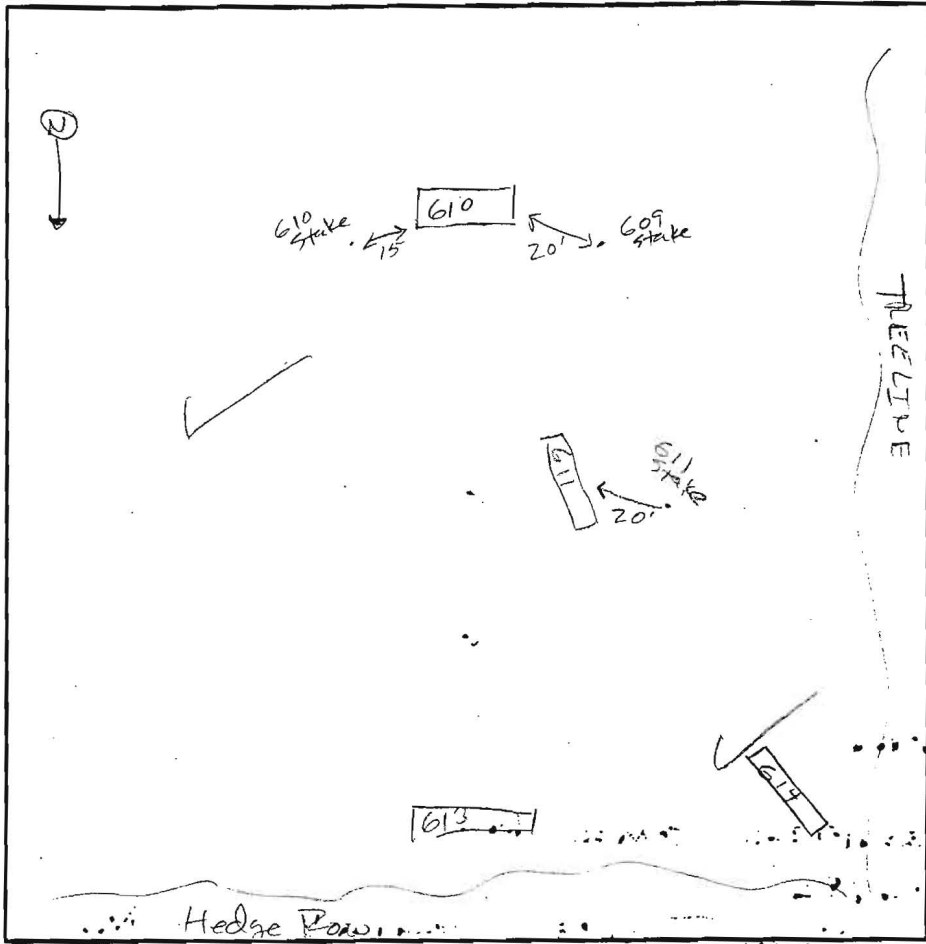
yellow
brown
fSL

2
14

614
Brown
SCL

yellow
brown
fSL

2 1/2
14



613
dark
brown
SCL

dark
brown
FL

brown
micaceous
fSL

2
7
14

[Empty box]

[Empty box]

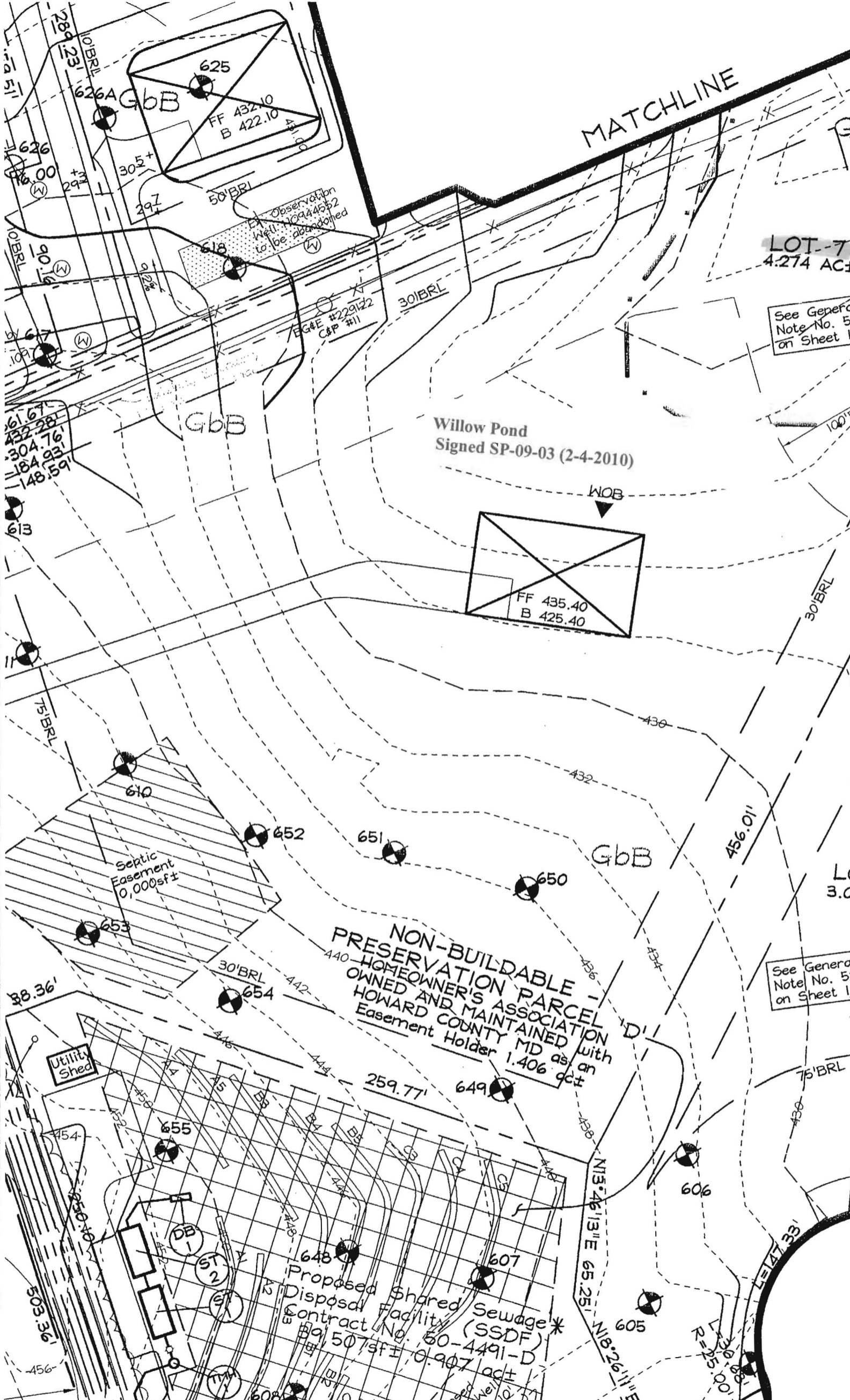
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/19/04	610	4 / 14	11:01	11:02	11:05	3(4) P	
7/19/04	611	14U	a.k.e	3		2-7(9) P	
7/19/04	614	4 / 14	11:11	11:12	11:14	2(3) P	
7/19/04	613	5 1/2 / 14	11:13	11:16	11:22	6(8) P	

REMARKS 6' buffer, 609 not dug 8" hole

SANITARIAN Boris BACKHOE K+K OTHERS _____

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

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

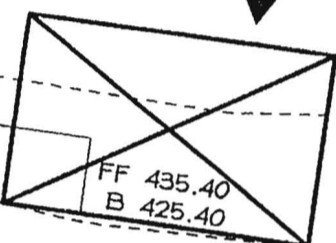


MATCHLINE

LOT-7
4.274 AC±

See General
Note No. 52
on Sheet 1.

Willow Pond
Signed SP-09-03 (2-4-2010)



NON-BUILDABLE
PRESERVATION PARCEL 'D'
HOMEOWNER'S ASSOCIATION
OWNED AND MAINTAINED BY
HOWARD COUNTY MD as an
Easement Holder 1.406 ac±

See General
Note No. 52
on Sheet 1.

Proposed Shared Sewage
Disposal Facility (SSDF)
Contract No. 60-4491-D
507sf± 0.907 ac±

Septic
Easement
0,000sf±

Utility
Shed

Tag #: