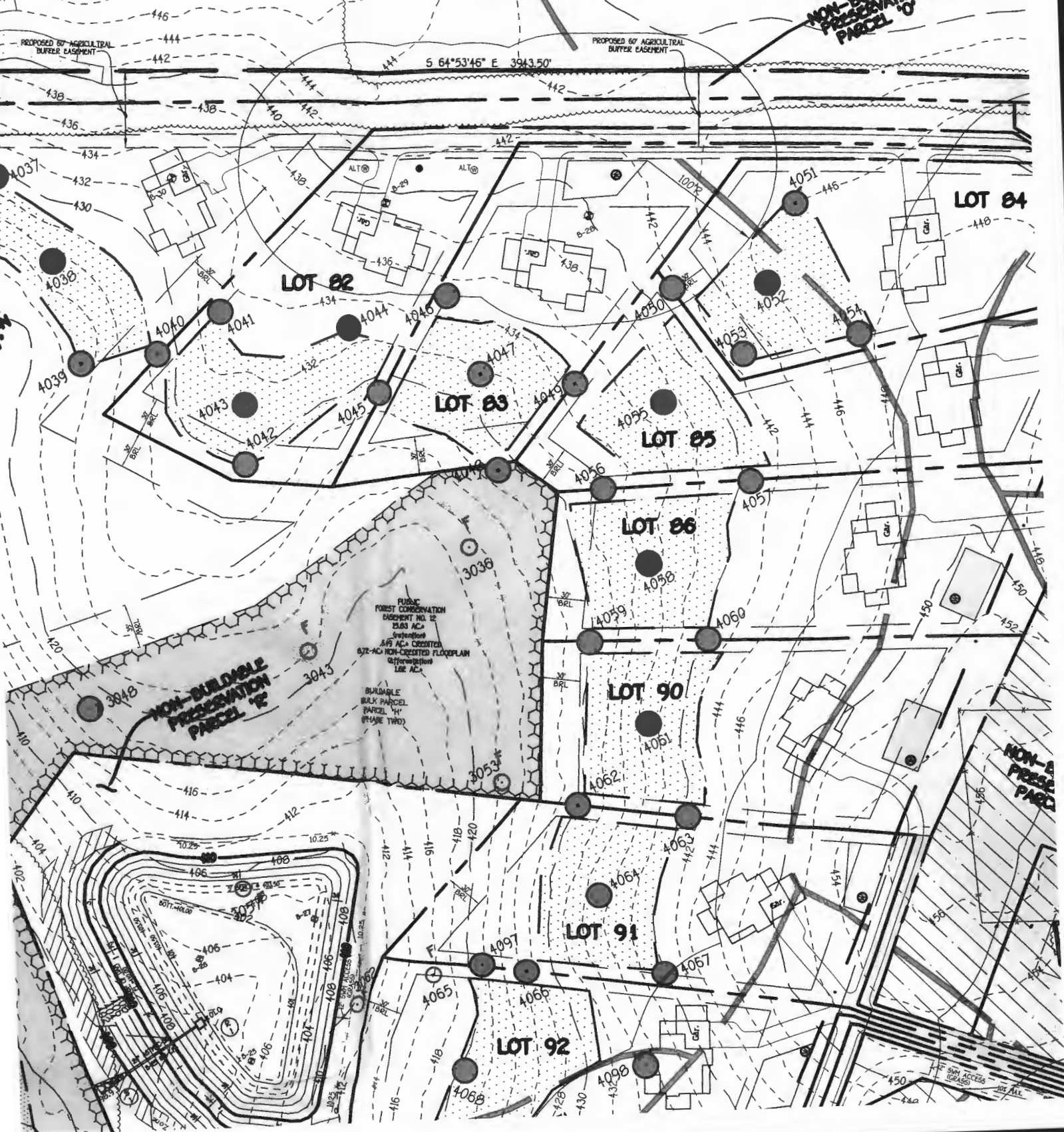


pc signed  
1/2/2014

PARCEL 82  
HOWARD COUNTY AGRICULTURAL  
LAND PRESERVATION PROGRAM EASEMENT  
(HC-91-12-E)  
ZONED RC-DEC

ChA

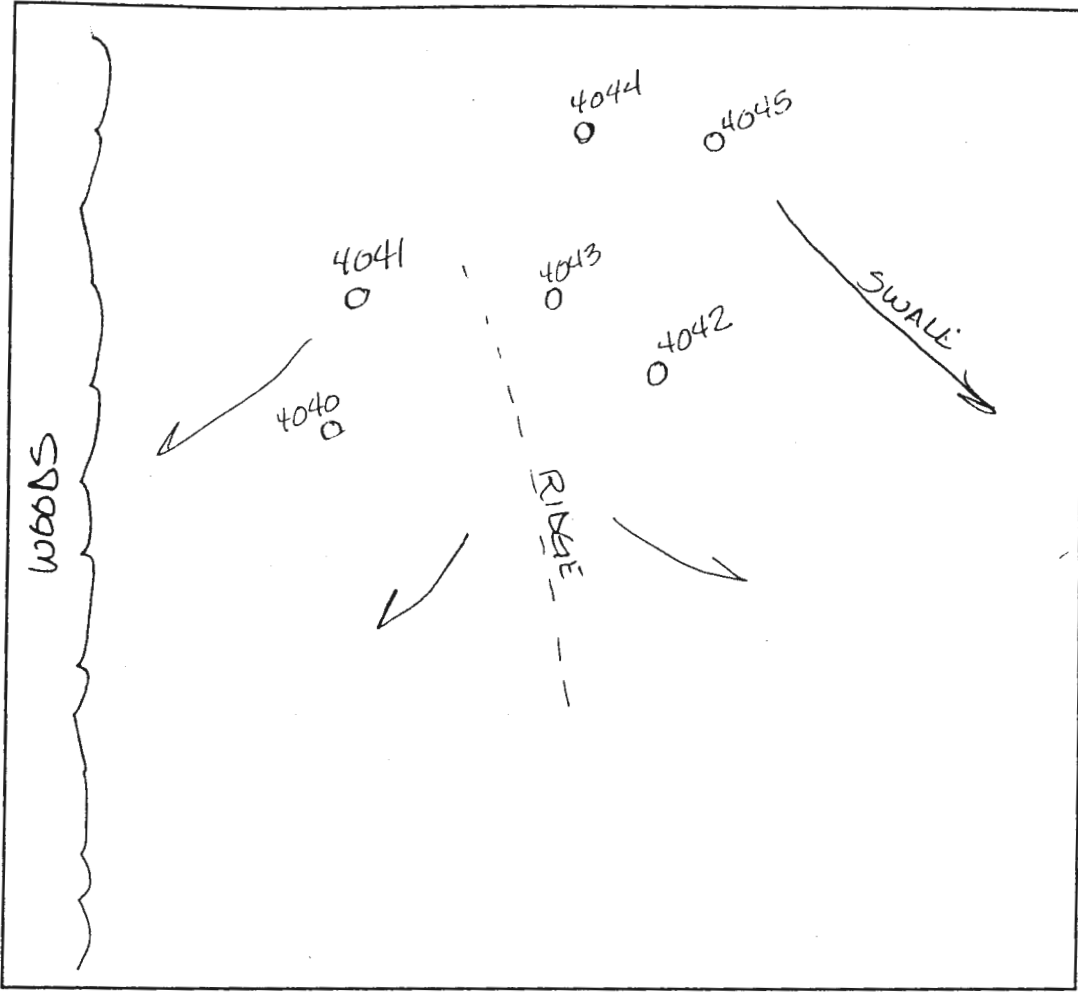
NON-BUILDABLE  
PRESERVATION  
PARCEL 5



# SADDLER FLUP

4045

AVP  
4041  
brn  
Saclm  
4'  
White  
Salm  
w/  
pockets  
tan  
Salm  
13'



4 1/2'  
or brn  
Clm  
10%  
rock  
or brn  
Salm  
↓

4043  
or brn  
Saclm  
3 1/2'  
lgt  
tan  
Salm  
≈ 59%  
decayed  
feldspar

4042  
or  
brn  
Saclm  
3'  
or tan  
Silm  
w/  
many  
pockets  
white  
decayed  
feldspar  
gravel  
13'  
59%

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
8-22-04	4041	4 1/2' / 13'	8:33	8:35	8:41	6min	P
	4043	Visual	to 13'				P
	4042	4 1/2' / 13'	8:40	8:52	8:20	28min	P
	4045	5' / 13'	9:04	9:10	9:23	13min	P
	4044	5' / 13'	8:58	9:00	9:03	3min	P

3'  
3'

REMARKS \_\_\_\_\_

SANITARIAN Amy Hart BACKHOE Zepp OTHERS \_\_\_\_\_

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

TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE S/W \_\_\_\_\_

# BASSLER PROP

AP  
4046  
or  
brn  
Cilm  
1590  
rock

---

5'  
or tan  
salm

13'  
4049  
4047

4'  
red  
brn  
Cilm

---

brn  
salm

4048

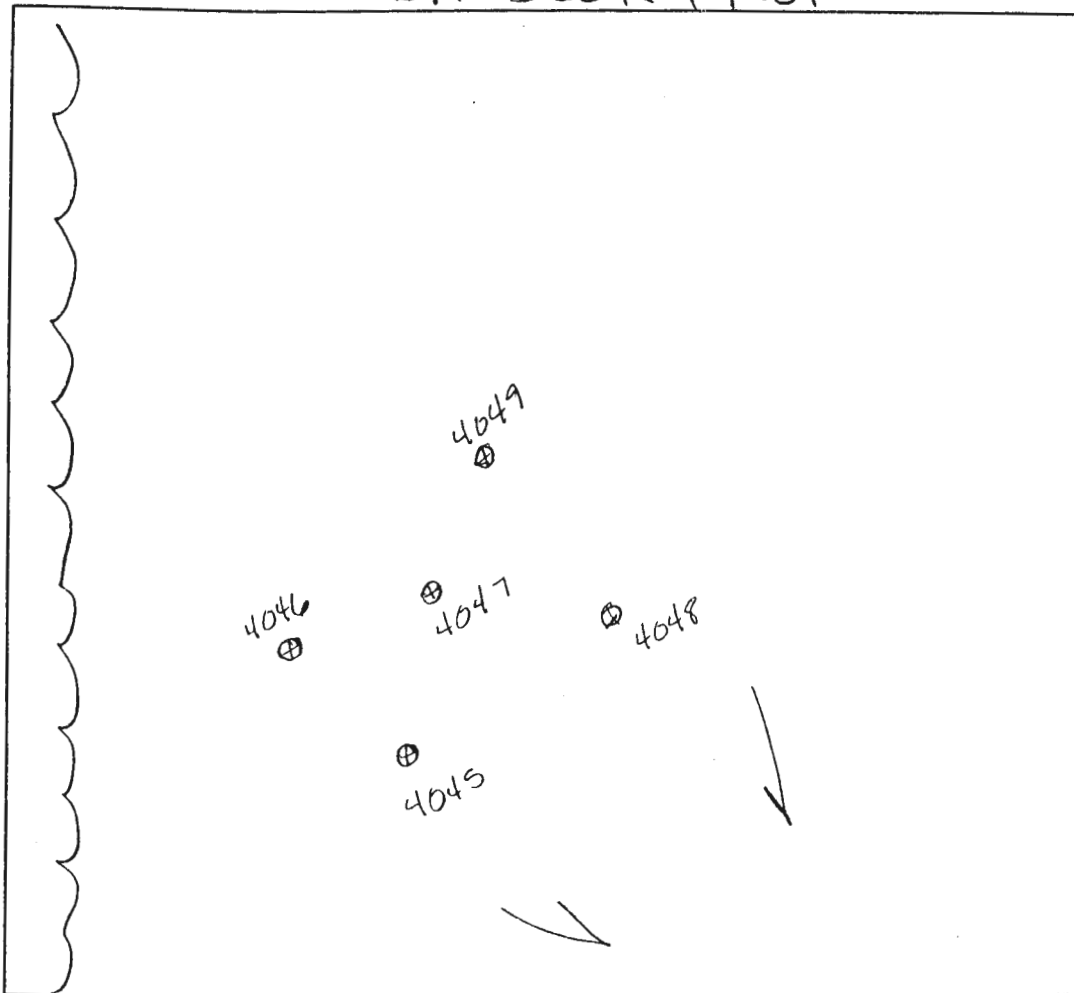
4  
red  
brn  
salm

---

beigh  
salm

Water @  
13 1/2

14'



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
8-22-04	4046	5 1/2 / 13'	9:09	9:15	9:25	10min	P
	4047	Visual	40	14'			P
	4049	4 1/2 / 13'	9:18	9:30	9:55	25min	P
	4048	4 1/2 / 14'	9:25	9:28	9:45	17min	P

REMARKS Holes opened @ 8:00 checked H<sub>2</sub>O @ 11:00 am

SANITARIAN Amy Hart BACKHOE \_\_\_\_\_ OTHERS \_\_\_\_\_

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

TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE S/W \_\_\_\_\_

## Williams, Jeffrey

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**From:** Williams, Jeffrey  
**Sent:** Friday, May 16, 2014 12:16 PM  
**To:** Tim Feaga  
**Subject:** Walnut Creek Radium testing  
**Attachments:** Walnut Creek radium.pdf; Walnut Creek radium\_2.pdf

Hi Tim. I met with Bert regarding possible easement of radium testing at all lots in Walnut Creek. I've attached a map showing the additional lots that we would like to still be tested to ensure that there is not an area of concern in the remaining lots. The lots in the green cloud have been tested and passed. The lots in the red cloud are lots that we would like to be tested. The lots at the top corner (82-86, 90-94) fall within the radium testing boundary. We want the lots near the river tested to prove whether the stream is in fact acting as a natural buffer from the positive tests on the other side and the passing lots above them. Furthermore, we'd like some representative lots tested in the other section near the upper testing boundary to prove that there are no hot spots. If these are also passing, then we would likely be comfortable waiving the remaining.

We'd be happy to meet with you to discuss if you prefer. Thanks.

Jeff Williams  
Program Supervisor, Well & Septic Program  
Bureau of Environmental Health  
Howard County Health Dept.  
410-313-4261  
[jewilliams@howardcountymd.gov](mailto:jewilliams@howardcountymd.gov)

