



A/P

2024  
 10" org brn sbk  
 4' org/red brn sl 20% chert  
 7' brn fsl  
 med brn micaceous fill  
 12' brn chert w/ quartz

2025  
 1' org/red brn sl  
 4' org/red brn sl  
 13' med brn micaceous  
 4' yellow med brn vst sl

2021  
 1' heavy brn  
 3.5' red brn gr sl/scl  
 red brn fsl micaceous saprolite  
 11' med brn vst sl micaceous

See plan for all test locations

2022  
 1' org/red brn sl  
 org/red brn sl  
 brn sl  
 Saprolite  
 few mica  
 9' yellow brn ls  
 11.5' 3S/quartz

2023  
 3' red brn vst sl  
 5' yellow vst ls  
 8' vbl sl HB

2023A  
 10" brn l sbk  
 org/red brn sl  
 weathered quartz  
 platy structure  
 4' dk brn chcs  
 10' flaggy Mn stone

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
10-25-10	2024	4.5' / 12'	Ø	:37	2:48	2+	P
10-25-10	2025	4' / 13'	Ø	1:41	4:13	2+	P
10-25-10	2021	4' / 11'	Ø	:48	3:00	2+	P
10-25-10	2022	3.5' / 11.5'	Ø	:53	3:18	2+	P
10-25-10	2023	8'	VISUAL	HR			F
10-25-10	2023A	4.5' / 10'	Ø	:35	1:02	< 2	F
		3.5' / 10'	Ø	2:40	5:38	3	P

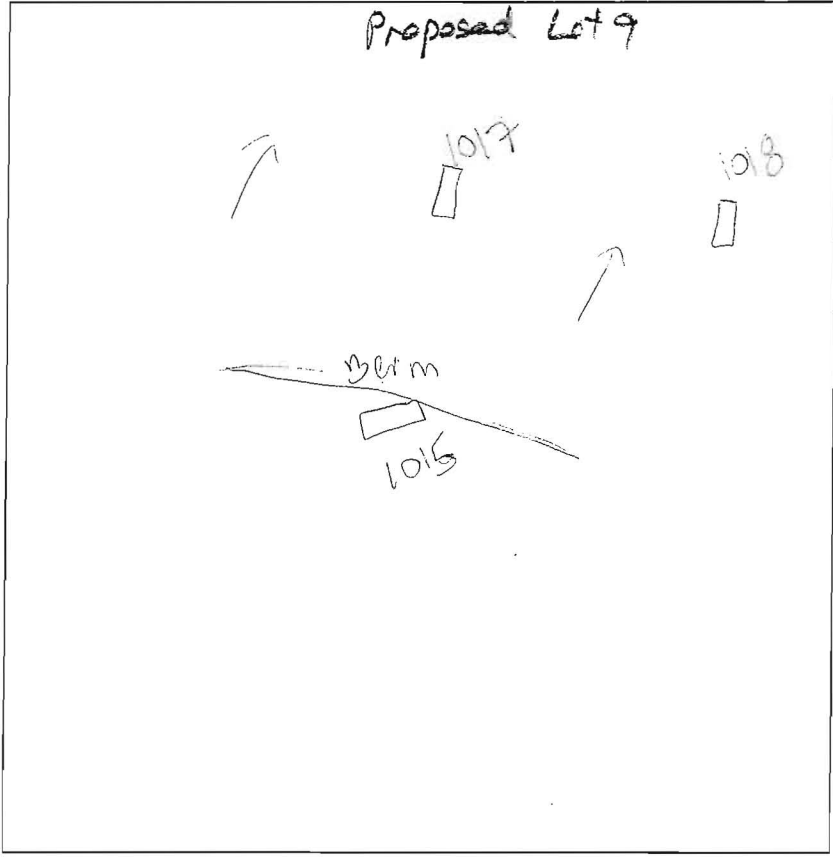
REMARKS Lot 7 & Lot 8 2023 moved  
 SANITARIAN HS BACKHOE Chuck Zepp OTHERS Zach  
 TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE SW \_\_\_\_\_

AP \_\_\_\_\_

Proposed Lot 9

1015  
 10" dk brn l  
 3' red brn scl  
 red brn scl  
 4.5' micaceous red brn vts l  
 ↓  
 7' red brn ch vts l  
 Saprolite  
 9.5' et brn ch es  
 12'

1018  
 1' org brn gel  
 org brn ch scl  
 3.2' red brn vch fsl  
 6' red brn vch es  
 7.5' vbl es  
 9' HB



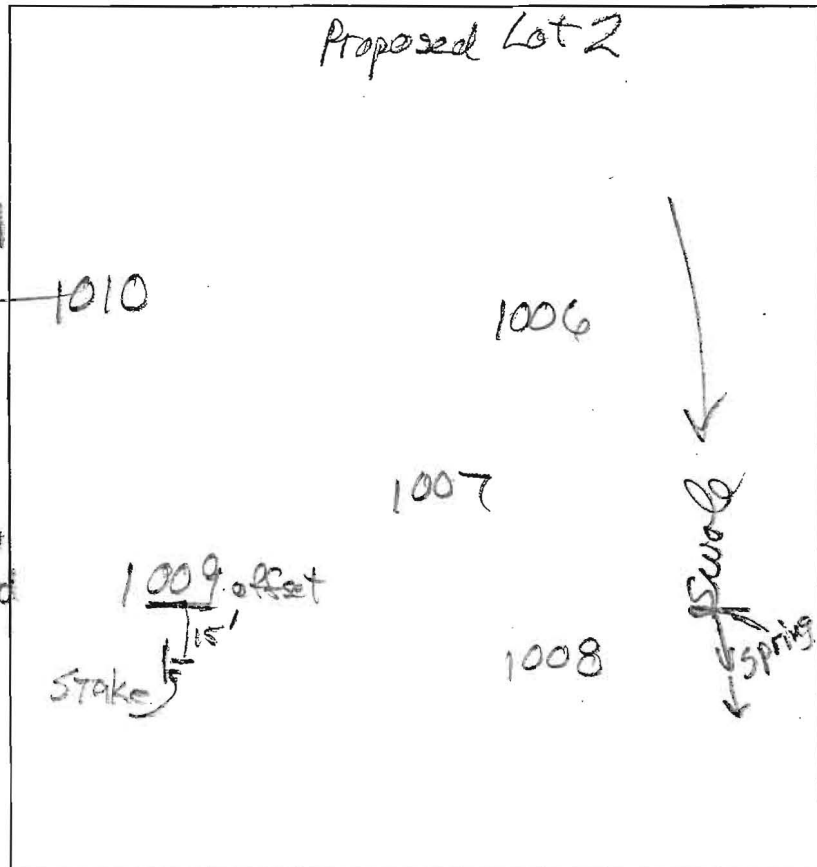
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7-21-10	1015	5' 6"	2:19	2:21	2:24	3	P
	1018	9'	VISUAL				F

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

APR

Proposed Lot 2

1006  
brn scl  
1.8' yel-red sl  
many mica  
dense  
3.8' lt yel-red sl  
many mica  
5' brn & yel-red sl  
w/ strata of yellow ls  
11' pale yellow ls saturated



1007  
brn scl  
1.4' yel-red sl  
heavy mica  
dense  
4.7' brn & yel-red sl & gr ls  
6.3' dk grey brn sl  
few channers  
lt yel-red sl  
dipping strata  
10.5' grey brn sl  
many mica  
very moist

1010  
brn grs  
1.5' 1.5' sbk mica  
brn ls  
Bsg  
many mica  
2.6' brn sl  
many mica  
1 mfl  
4' brn ls & pale yel-red gr ls  
many mica  
9' brn ls & pale red & white vgr ls  
12'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/27/10	1006	6' / 10.5'	2:48	2:51	2:58	7	P
7/27/10	1007	5.7' / 10.5'	3:15	3:23	3:58	35	F
7/27/10	1010	6' / 9'	3:31:10	3:32	3:33:20	1.3	F
7/27/10	1009	7.2'	Visual		very bouldery	is	F
7/27/10	1008	1.8'	Visual		rock		F

RECEIVED  
WARD COUNTY HEALTH DEPT.  
ENVIRONMENTAL HEALTH  
2010 MR - 8 PM 4:52

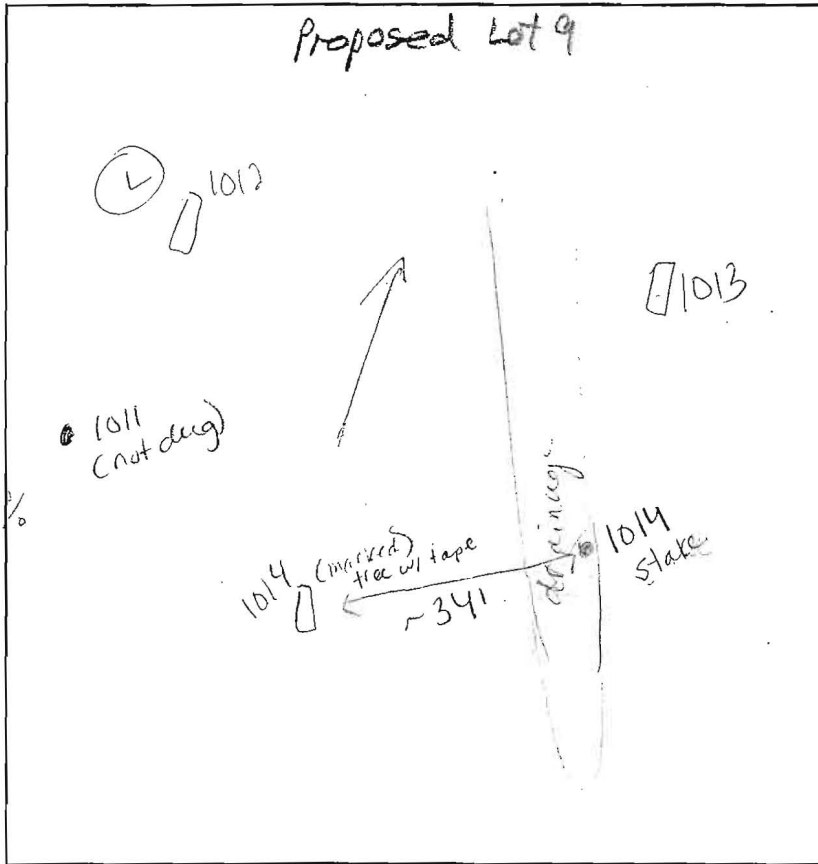
1008  
brn scl  
to 1st sl  
1.8' R

1009 offset  
brn scl  
3' sbk  
to 2' sbk  
4' heavy brn scl  
5.8' brn ls  
1' brn & pale yellow ls  
7.2' lt brn vby ls  
5' 0% to 10% rock  
8.5' R

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



AP



1012  
red brn  
2'  
gray brn  
S+LS  
10% boulders  
2.7'  
getting rock out  
vbls  
S+  
750%  
6.6'  
bottom 70-80%  
Xs+LS

1013  
red brn  
SCL  
2.5'  
yellow brn  
vbl  
6'  
gray  
vchls  
8.5'  
gray-brn  
S+LS  
12.4'  
15% boulders

1016  
red brn  
SCL  
1.5'  
vst  
H3  
2'  
15% boulders  
~65%  
ix  
@ 2'

RECEIVED  
HIDHARD COUNTY HEALTH DEPT  
ENVIRONMENTAL HEALTH  
2010 MR - 8 PH 4: 52

1014  
brn  
2.2'  
4'  
7'  
8.5'  
10'

1017  
blk  
3.5'  
red brn  
vchls  
8.5'  
gray brn  
chls  
12.5'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
7/21/10	1012	6.5'	VISUAL				F
	1014	4.5' 10'	2:15	2:16 <sup>43</sup>	2:18 <sup>20</sup>	< 2	F
	1013	4.6' 12.4'	2:32 <sup>40</sup>	2:33 <sup>30</sup>	1:33 <sup>53</sup>	< 2	too fast
	1016	2'	VISUAL				F
	1017	5' 12.5'	1:57 <sup>50</sup>	1:58 <sup>10</sup>	1:59	< 2	F to fast

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