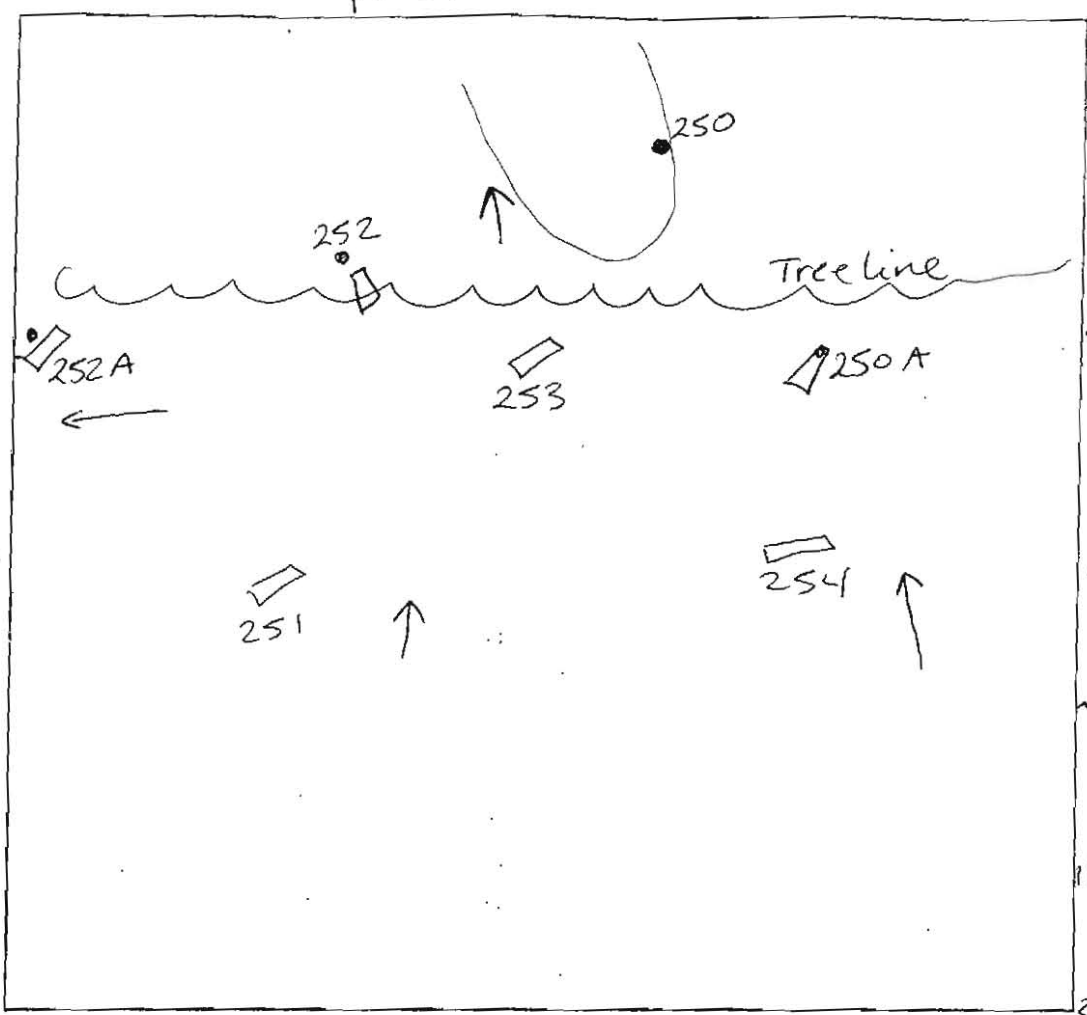


Lot 37

Pond

252  
brown L roots  
reddish yellow  
hl → sil  
well compacted  
5-10% gravel  
6'  
pale brown  
coarse sil sg  
5% gravel  
well compacted  
n ground  
12'  
251  
brown L sbk  
1'  
brownish yellow  
w/ yellowish red  
sil sbk  
25'  
yellow  
sil  
micaceous  
dense in soil  
brown @ bottom fsl  
13'  
253  
brown L sbk  
brown hl sbk  
25'  
reddish yellow  
sil  
dense sil  
micaceous  
6'  
pale brown  
fsl  
10% gravel  
w/ quartz  
throughout  
profile  
2'



254  
gray brown L  
5"  
brown L sbk  
2'  
brownish yellow  
sil sg  
4'  
rock exposure  
10% chert  
coarse chert  
gravel  
13'  
250A  
gray brown L sbk  
27'  
reddish yellow  
sil sbk  
micaceous  
15"  
brownish yellow  
dense sil  
34'  
pale brown  
sil sg  
micaceous  
w/ 5% chert  
coarse chert  
12'  
252A  
gray brown L  
1'  
reddish yellow  
sil w sbk  
5% gravel  
chert  
4'  
pale brown  
sil sg  
5% chert  
w  
11'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
11/17/05	251	5' / 13'	1:35 <sup>48</sup>	1:41 <sup>40</sup>	1:49 <sup>05</sup>	8	P
	253	6' / 12'	2:58 <sup>29</sup>	3:03 <sup>26</sup>	3:14	11	P
	"	5'5"	1:39 <sup>26</sup>	too slow			-
	254	4'5" / 13'	1:38 <sup>24</sup>	1:43 <sup>48</sup>	1:48	5	P
11/18/05	250A	4'5" / 12'	2:25	2:27 <sup>12</sup>	2:31	4	P
	252A	5' / 11'	2:34	2:35 <sup>45</sup>	2:38 <sup>30</sup>	3	P
	252	5' / 12'	-	-	-	-	-
		6'5"	12:05 <sup>26</sup>	12:08	12:11	3	P

REMARKS #252 + 250 adjusted in field due to pile. Readjust #250 a pile is in the SDA.

SANITARIAN SF BACKHOE M. Johnson (AEC) OTHERS R. Webster

TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME 6 \_\_\_\_\_ SQ. FT./BR \_\_\_\_\_

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

