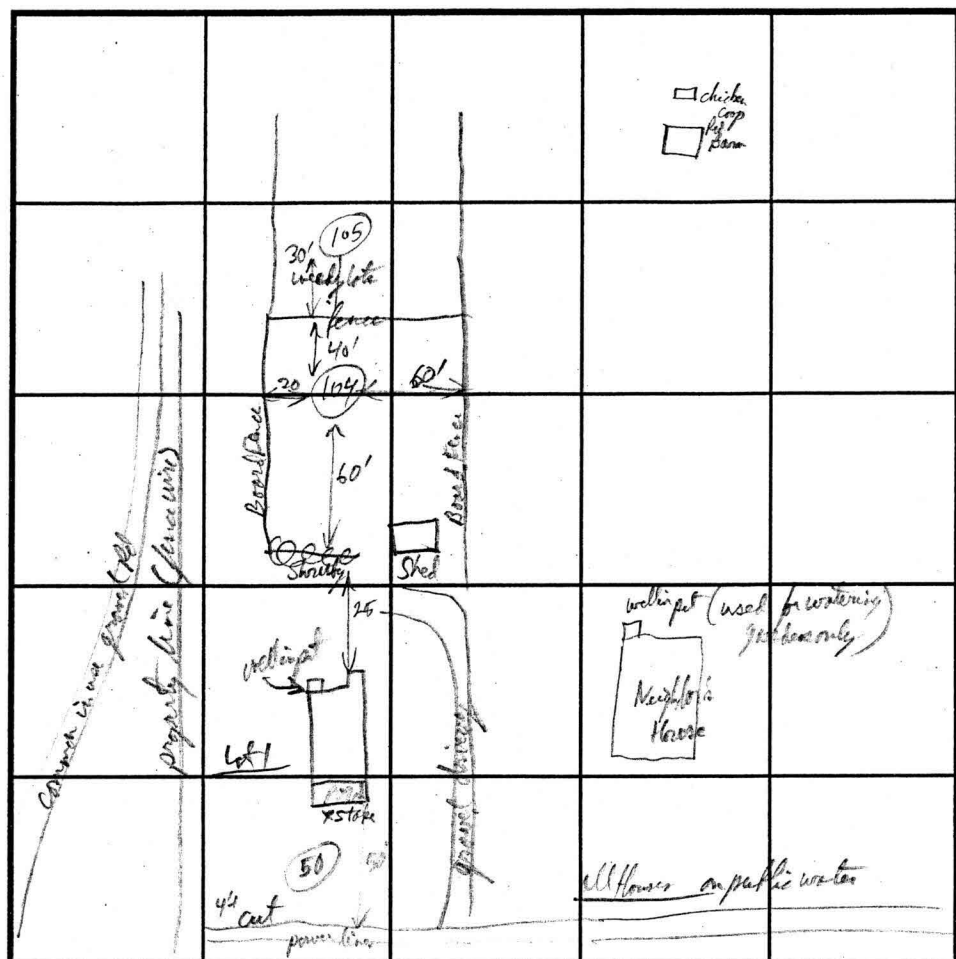


SOIL PROFILE

104  
0' Dark Brown L  
1 1/2' Red Brn L - 222  
2 1/2' Red Brn L - 222  
3' Red Brn L - 222  
6' Red Brn L - 222  
6' Red Brn L - 222  
5-8' Red Brn L  
11 1/2' gray/red micaceous  
13'

105  
8' Dark Red Brn L  
2 1/2' Red CL (222) - HL  
6-7' Red Micaceous L (massive) (a few stars)  
9-10' gray/red micaceous  
14'

106  
5' Dark Brn HL  
1 1/2' Red Brn SCL (222) - HL  
3 1/2' Red Brn L (massive) - L  
13'



SOIL PROFILE

0' Dark Brn L  
2' Red Brn L - HL  
3 1/2' Red Brn L - HL  
8-9' Dark Brn Micaceous - PSL  
13' Bottom soil only for best results

17d Pt 144 INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
5/29/01	104	13' 3 1/2	12:51:00	12:52:30	12:53:30	12:57:49	4 min
Final lot 1	105	14' 3 1/2	10:41:40	Hand		1:09:00	2 1/2 min
Not in final SBA lot 2	106	13'	visual only	(ok for 2 1/2')			Pass
Not in final SBA on lot 1	107	13 1/2'	visual only	(ok any depth)			Pass

REMARKS \_\_\_\_\_

TYPE OF SOIL \_\_\_\_\_

TESTED BY PT ALSO PRESENT Food (left), Timbers, timber and

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME \_\_\_\_\_ TRENCH WIDTH \_\_\_\_\_

INLET DEPTH \_\_\_\_\_ MAXIMUM BOTTOM DEPTH \_\_\_\_\_ SQ. FT./BEDROOM \_\_\_\_\_



