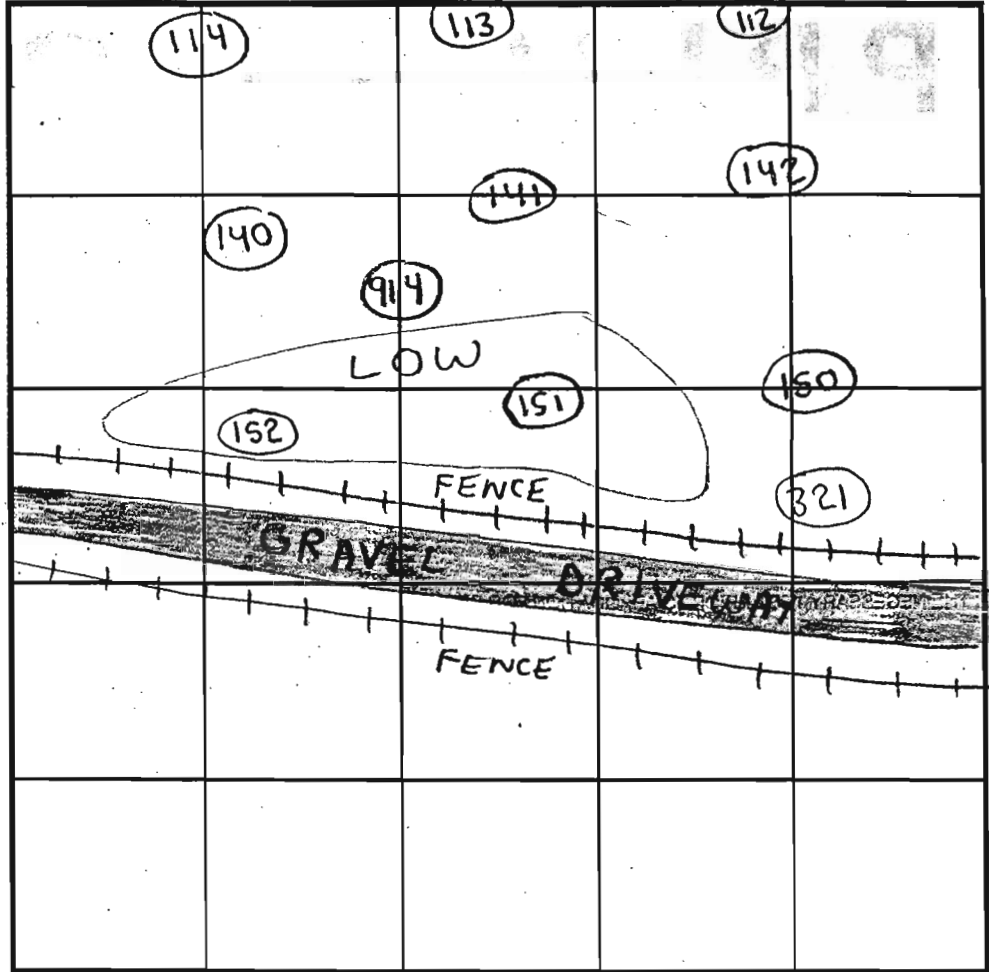


COUNTY #
 SOIL PROFILE
 15a
 0' Topsoil
 4" red-brown clay
 4' tan-loam
 10-20% Saprolite
 micaceous
 13'

SOIL PROFILE
 15i
 0' Topsoil
 4" red-brown clay
 5' tan-brown loam
 micaceous
 20-40% Saprolite
 13'



140
 5" Topsoil
 red-brown clay
 5' tan-brown loam
 micaceous
 20-35% Saprolite
 SCHIST
 13 1/2"

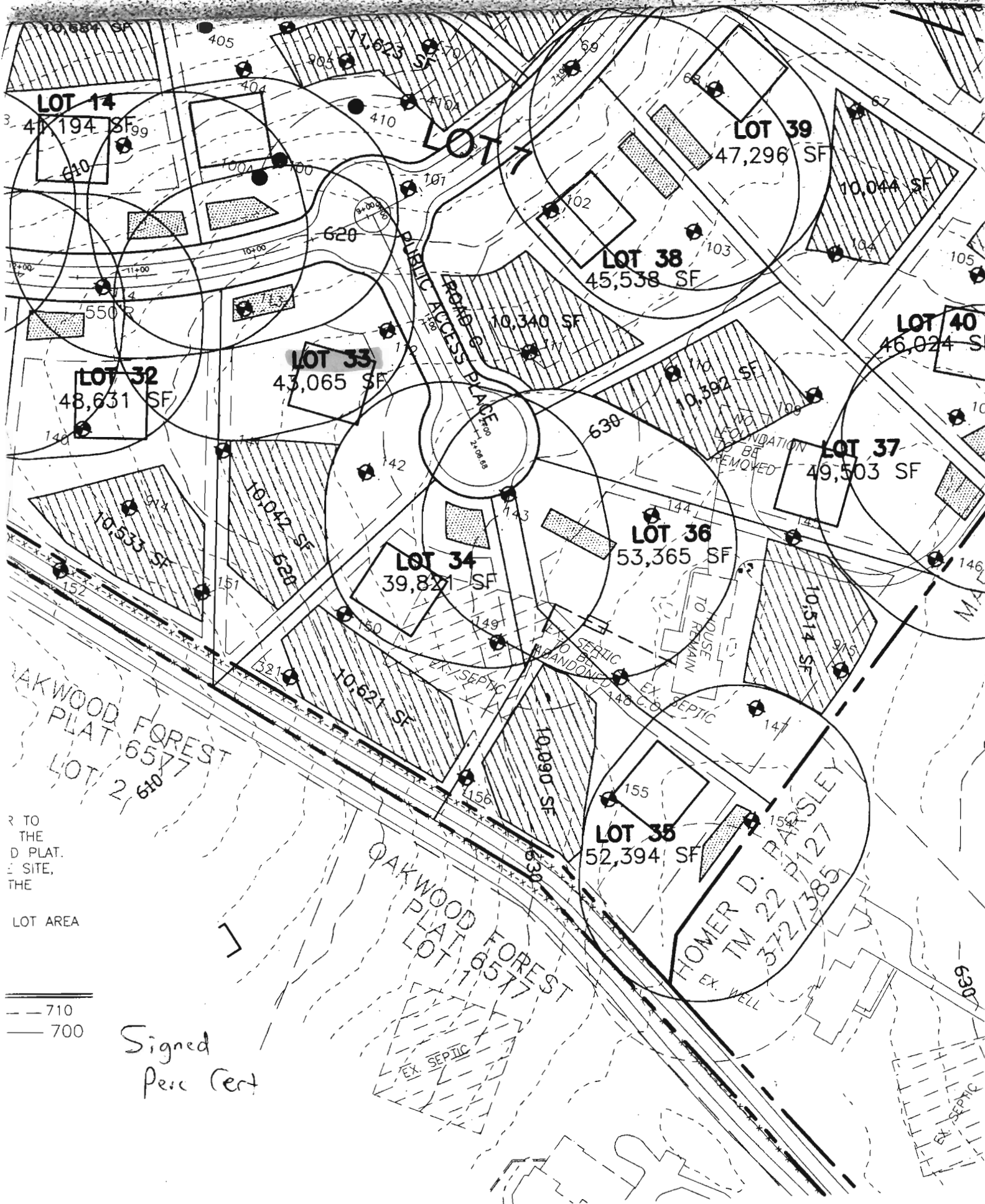
914
 4" DR. BROWN TOPSOIL
 5" RD BROWN CLAY LOAM
 TAN/BROWN MICACEOUS SANDY LOAM
 5-10% SAPROLITE
 MICASCHIST

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
11/1/00	152	4'10" T / 13' V	10:48am	10:50am	10:50am	10:55am	5min	OK
	140	4'10" T / 13'2" V	11:01am	11:05am	11:05am	11:08am	3min	OK
	141	4'10" T / 13'2" V	11:11am	11:13am	11:13am	11:15am	2min	OK
	151	5' T / 13' V	11:18am	11:20am	11:20am	11:22am	2min	OK
4/10/02	914	5'4" T / 15'6" V	2:13	2:16	2:16	2:23	7min	OK
11/1/00	150	4' T / 13' V	11:25am	11:28am	11:28am	11:34am	6min	OK
	SEE	SOIL PROFILE FOR	151					
	142	4' T / 13' V	12:41pm	12:46pm	12:46pm	1:00pm	14min	OK
	SEE	SOIL PROFILE FOR	151					

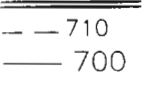
141
 3" Topsoil
 red-brown clay
 4' tan-brown loam
 micaceous
 less than 5% Saprolite
 13 1/2" V

REMARKS: Depth of Clay layer variable - NOT MEANT AS A WET SEASON TEST
 TYPE OF SOIL: Chester
 TESTED BY: Steven R. Krieg (Chops Atkins - Posthole), Robert Fyock (Backhoe) ALSO PRESENT Jack Fyock (Frequent)
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____



R TO
THE
D PLAT.
SITE,
THE

LOT AREA



Signed
Per Cent