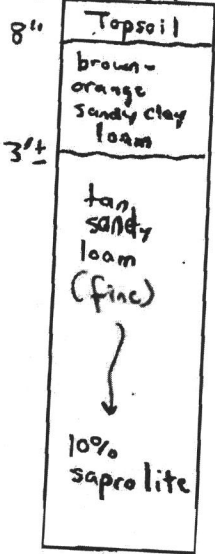


513567-E

QUALITY #

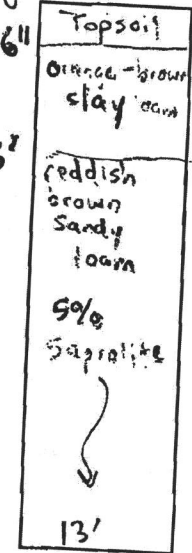
SOIL PROFILE

134A

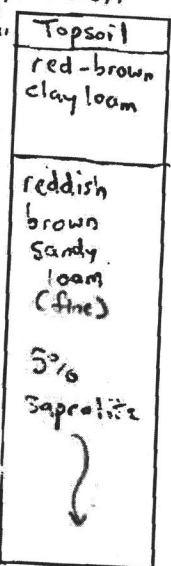


12'

130A

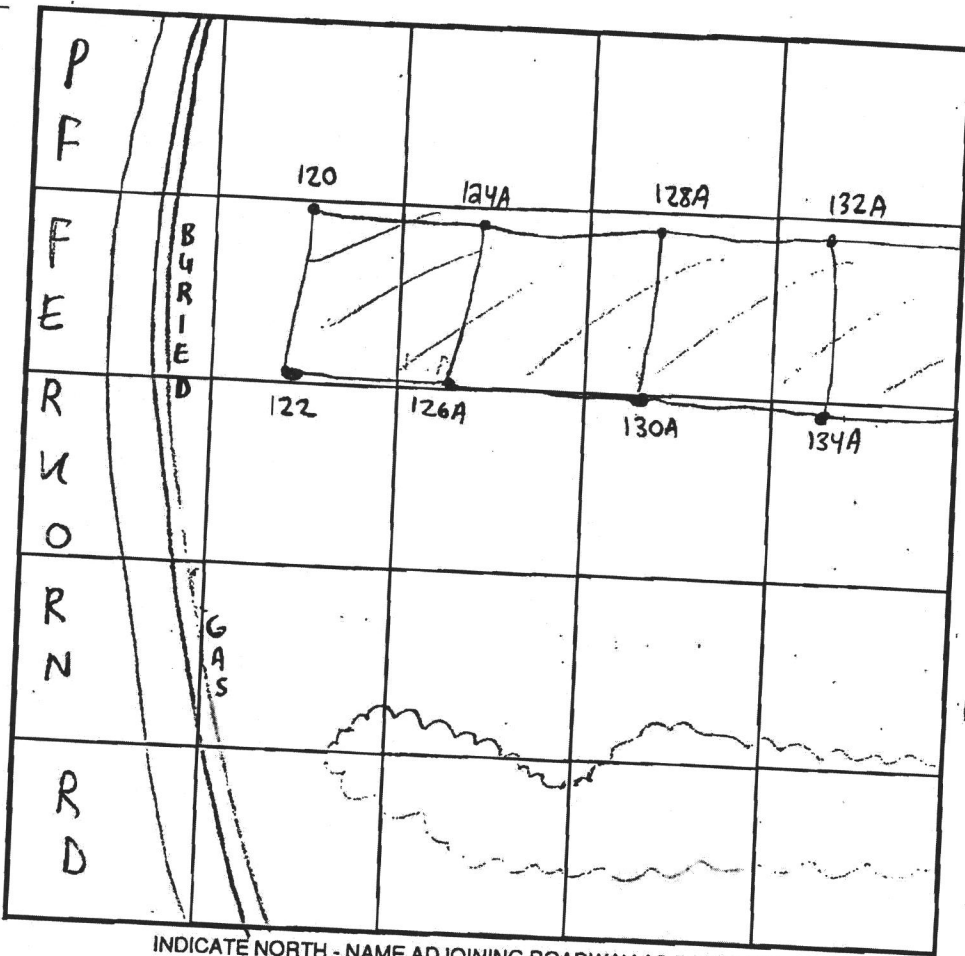
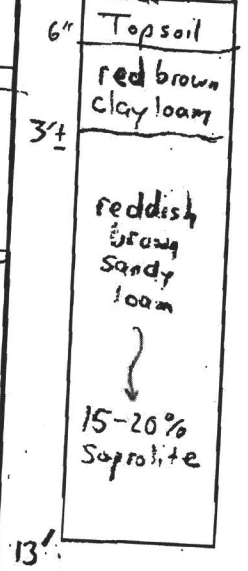


128A



SOIL PROFILE

124A



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
6-26-00	134A	4' F	2:12pm	2:13pm	2:13pm	2:15pm	2min
		12' V (SEE SOIL PROFILE)					OK
6-27-00	130A	4.5' F	10:18am	10:20am	10:20am	10:22am	2min
		13' V (SEE SOIL PROFILE)					OK
	128A	4' F	10:30am	10:32am	10:32am	10:33am	OK
		13' V (SEE SOIL PROFILE)					OK
	124A	4' F	10:36am	10:38am	10:38am	10:41am	3min
		13' V (SEE SOIL PROFILE)					OK

REMARKS Soil pits consistent

TYPE OF SOIL Chester

TESTED BY Steven R. Krieg

ALSO PRESENT Chuck Zepp and Robert Colson

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

OF WAY

WILLIAM F. ROBERT'S PFEFFERCOCK
5377221

F-03045
Signed 8/4/04

NATURAL CONSERVATION AREA AND
FOREST CONSERVATION AREA B
(NON-BUILDABLE)(SHADED)
0.59 AC.±



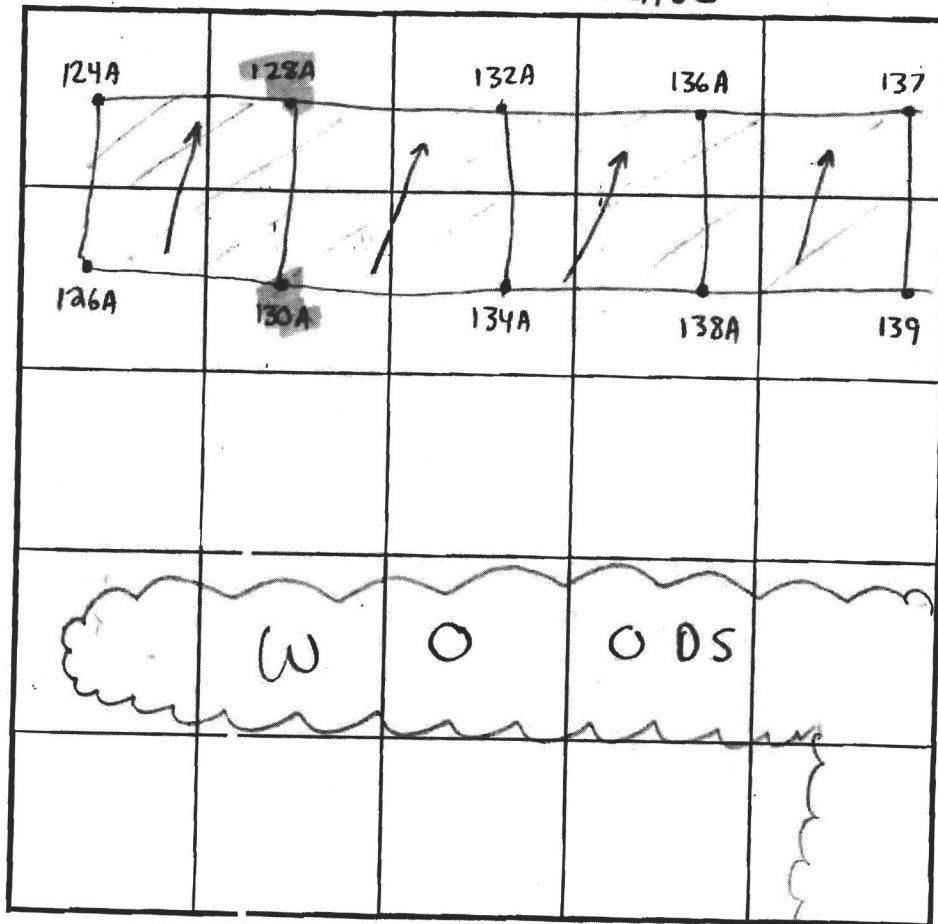
513567-6
COUNTY #

NOT TO SCALE

SOIL PROFILE
139
0' Topsoil
8"-1' light brown - orange sandy clay loam
3'+ tan Sandy loam fine
20-25% Saprolite
11'

SOIL PROFILE
136A
0' Topsoil
6"-1' light brown - orange sandy clay loam
3'+ tan Sandy loam (fine)
5% Saprolite
12'

SOIL PROFILE
138A
0' Topsoil
1' light brown - orange sandy clay loam
3'+ tan Sandy loam (fine)
5% Saprolite
12'



SOIL PROFILE
138A
0' Dark Brown Topsoil
1'-1.5' red-brown clay loam
5' red-brown sandy clay loam
6' tan Sandy loam
18-29% Saprolite
13'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	FRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
6-26-00	139	11'V	(SEE SOIL PROFILE)		(SEE SOIL PROFILE)		NA	OK
	136A	12'V	(SEE SOIL PROFILE)		(SEE SOIL PROFILE)		NA	OK
	138A	12'V	(SEE SOIL PROFILE)		(SEE SOIL PROFILE)		NA	OK
	132A	4.5'T	1:44pm	2:00pm	2:00pm	2:15pm	15min	OK
		13'V	SEE SOIL PROFILE		SEE SOIL PROFILE		NA	OK

REMARKS Soil pits consistent

TYPE OF SOIL Chester

TESTED BY Steven R. Krieg

ALSO PRESENT Chuck Zepp and Robert Cels.

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT./BEDROOM _____

4/10 - Walk Thru Finish Basement. (Full Bath, No BR's)

Told contractor we need to see floor plans of entire existing house all levels. Gave him our Building Permit Process sheet. Told me he would return with full existing house floor plans.

✓ Approved Per Cert

- System Evaluation