



INDICAT : NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE

139
 0' Topsoil
 1'-1' light brown - orange Sandy clay loam
 3'+ tan Sandy loam (fine)
 ↓
 20-25% saprolite

SOIL PROFILE

132A
 0' Dark Brown Topsoil
 1'-1.5' red-brown clay loam
 5' red-brown sandy clay loam
 6' tan Sandy loam
 ↓
 saprolite 15-25%

136A

0' Topsoil
 6"-1' light brown - orange sandy clay loam
 3'+ tan Sandy loam
 ↓
 5% saprolite

138A

0' Topsoil
 1' light brown - orange sandy clay loam
 3'+ tan Sandy loam
 ↓
 5% saprolite

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)		OK
	136A	12'V	(SEE SOIL PROFILE)		(SEE SOIL PROFILE)		OK
	138A	12'V	(SEE SOIL PROFILE)		(SEE SOIL PROFILE)		OK
	132A	4.5'F	1:44pm	2:00pm	2:00pm	2:15pm	15min
		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 _____

SBARRA MARK G
MONTGOMERY CAHLEEN A JTT
53321 406
P 16835

PRES.
PARCEL A
(NON-BUILDABLE)

VER
RD.

17

PEEF

PROPOSED
PUBLIC

60'
BUFFER

40' R/W
ACCESS

PLACE

16

15

14

13

5

6

7

8

9

SIGNED FOR CDR
PRES. PARCEL B
(NON-BUILDABLE)

OPEN SPACE
0.74 AC. +/-
(HOA OWNERSHIP)
NON-BUILDABLE

SWM

PFE

OF WAY

F. 03-045
signed 8/4/04

WILLIAM ROBERTS PFEFFERKOFEN
537/221

NATURAL CONSERVATION AREA AND
FOREST CONSERVATION AREA B
(NON-BUILDABLE)(SHADED)
8.59 Ac±

