

13

Lot 30

404

COUNTY #

SOIL PROFILE

400

0' brn CL Lm
15-20% rock frag
2-3' brn Sa Lm
Rock Frag 25-35% Bottom

2-3'

13'10"

402

6" Topsoil tan brn CL Lm
14' org brn tan brn S. CL Lm
10-15% rock frag Bottom

14'

399

4-4 1/2' Topsoil Dk Brn Rd. 5-10% Rock CL Lm
tan brn CL Lm
SACL Lm

15'6"

398

11' Topsoil
1 brn CL Lm
brn Sa Lm
Rock Frag 10-15% Bottom

11'

SOIL PROFILE

398

Topsoil rd tan CL Lm
3-5% Rock Frag
org brn, tan, beige, grey w/ mica
Rock Frag 5-10% Bottom

21-23'

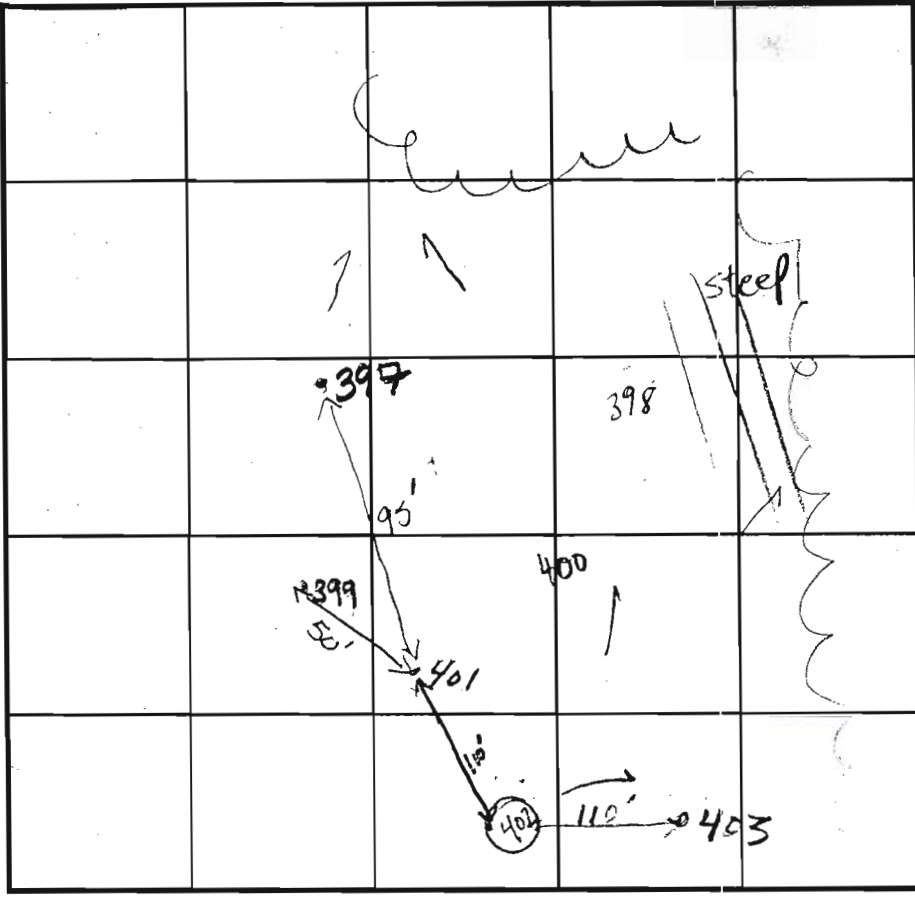
14'

397

Topsoil 1 brn CL Lm
brn Sa Lm
Rock Frag 10-15% Bottom

2-2 1/2'

12'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
9/12/01	400	4'3" S 13'10" D	1:11 ¹⁵	1:13 ¹⁵	1:13 ¹⁵	1:16 ¹⁵	3 min PASS
	402	4'2" S 14' D	1:20	1:22 ¹⁵	1:22 ¹⁵	1:25 ⁰⁰	3 min PASS
	399	5' S 11' D	1:34	1:42	1:42	1:53 ⁰⁰	11 min PASS
	398	5' S 14' D	1:44 ²⁰	1:45 ³⁰	1:45 ³⁰	1:47 ³⁰	2 min PASS
	397	4'8" S 12' D	1:51 ⁰⁰	1:53 ⁰⁰	1:53 ⁰⁰	1:56	3 min PASS

REMARKS: HOLES PER PLAN

TYPE OF SOIL _____

TESTED BY: Goedeking ALSO PRESENT: Chuck C. Mike J & crew

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

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