

COUNTY #

SOIL PROFILE

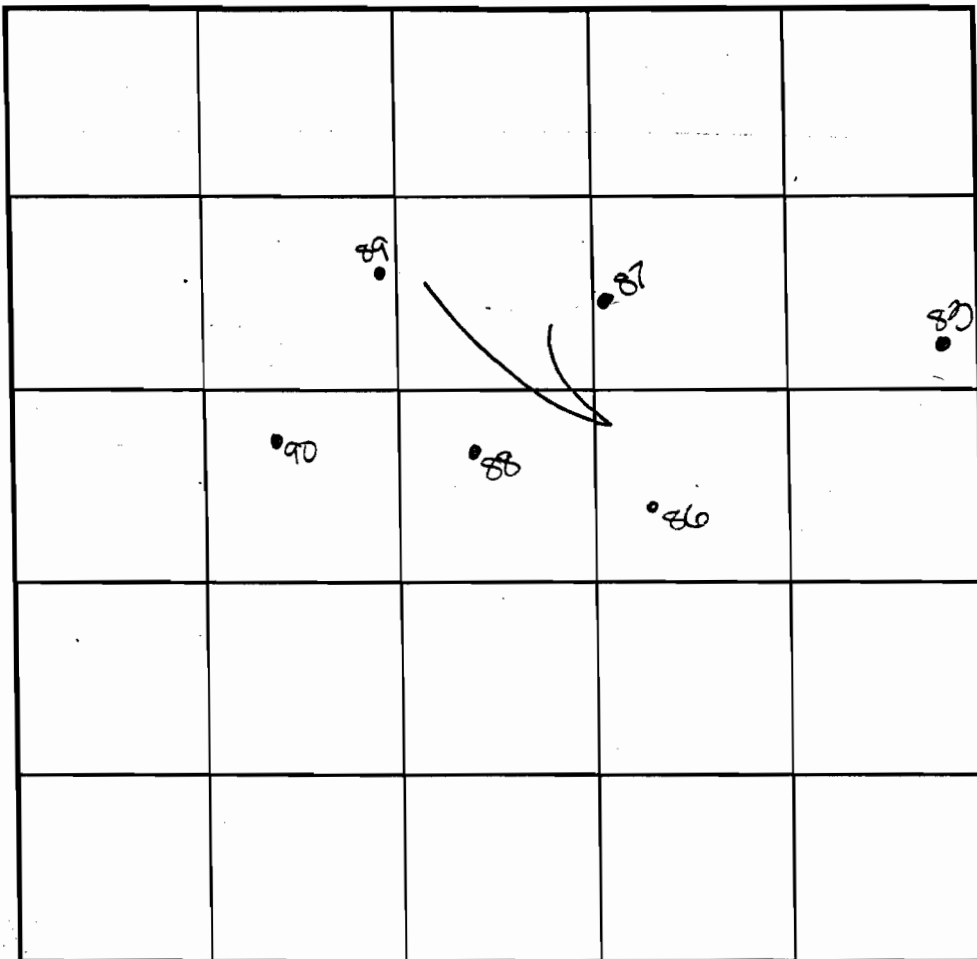
86
topsoil
org brn
sa cl lm
med org
red brn
sa mica
lm
18% sscr
sh

89/90

topsoil
med
org brn
cl lm
med
org red
brn
sa mica
lm
28% sscr
sh

87

topsoil
dull
org brn
cl lm
med
pk brn
sa mica
lm
18% sscr
sh



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE

88
topsoil
org brn
sa cl
lm
med org
red brn
sa mica
lm
20% sscr
sh
6.5
9.5
topsoil
org brn
sa cl lm
med
org red
brn
sa mica
lm
28% sscr
sh

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
8-2-00	96 ✓	4.0' S	3:04	3:06	3:06	3:08	3
		13.0' D	Visual	- see	profile		OK
	89 ✓	8.5' D	Hard	- see	profile		FAIL
	89 ✓	3.5' S	3:19	3:27	test stopped		OK
		4.0' M	3:30	3:35	3:35	3:43	8
		11.0' D	Visual	- see	profile		OK
	88 ✓	10.0' D	Hard	- see	profile		FAIL
	87 ✓	12.5' D	Visual	- see	profile		OK
	90 ✓	11.5' D	Visual	- see	profile		OK

REMARKS holes tested as stated

TYPE OF SOIL _____

TESTED BY DKS ALSO PRESENT C. Zepp, T. Feaga

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

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

