

COUNTY #

SOIL PROFILE

(415)

Brown Loam / Clay loam 3'-4'
 Red Brown Loam 5'
 Loamy Sa 7.5'
 Caving Mottling Water 11'

(418)

Red Br Heavy Loam Water Seeping In at 2.5' 3'-4'
 Dr Br Loam 5'
 Brige Clumpy Sa Loam Less Than 10% Rock Grey Mottling Below 8' Cracks at 8.5'-9' Water 11'

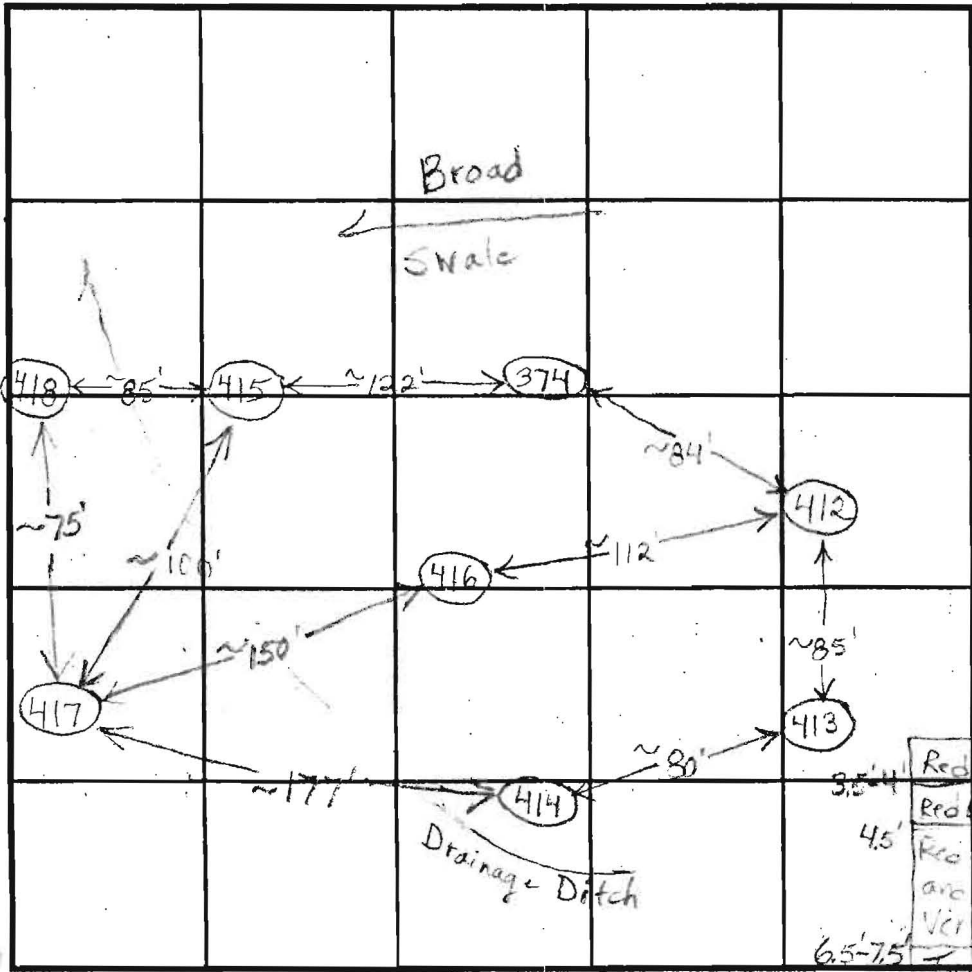
(417)

Red Br Heavy Loam 3'-4'
 Dr Br Loam 7.5'
 Light Br Sa Loam ~15% Rock Possible Mottling Below 9.5' Water 13'

SOIL PROFILE

(414)

Red Br Loam 3'
 Dense Red Br Si Loam 4'-5'
 Dr Br Si Loam and Sa Loam Very Little Rock 5.5'
 Beige Sa Loam ~15% Saprolite 12.5'
 (413)
 Red Br Heavy Loam 3.5'-4'
 Red Br Si Loam 4.5'
 Red Br and Dr Br Si Loams and Sa Loams Very Little Rock 6.5'-7.5'
 Tan Sa Loam ~15% Saprolite 12.5'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4/10/03	415	7' / 11" V	3:21			3:26:30	(F)
		4' 4"	4:05	~1/8" in 10 minutes			Slow
	418	11" V					(F)
	417	5' 3" / 13" V	10:04:15	10:09	10:09	10:16	7 (F)
		6' 10"	10:05	10:50:15	10:17:15	~15/16" in 30 min	Slow
4/30/03	414	5.5' / 12.5' V	3:26	3:30:10	3:30:10	3:38	~8 O.K.
		6.5'	3:18	3:19:10	3:19:10	3:21:10	2
	(413)	4' 10" / 12.5'	3:40	3:43:30	3:43:30	3:50	6 1/2 O.K.
		6' 4"	3:40:15	3:44:30	3:44:30	3:51:15	~7

REMARKS Must Stay 25' From Drainage Ditch

TYPE OF SOIL _____

TESTED BY B. Baker ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

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

COUNTY#

SOIL PROFILE

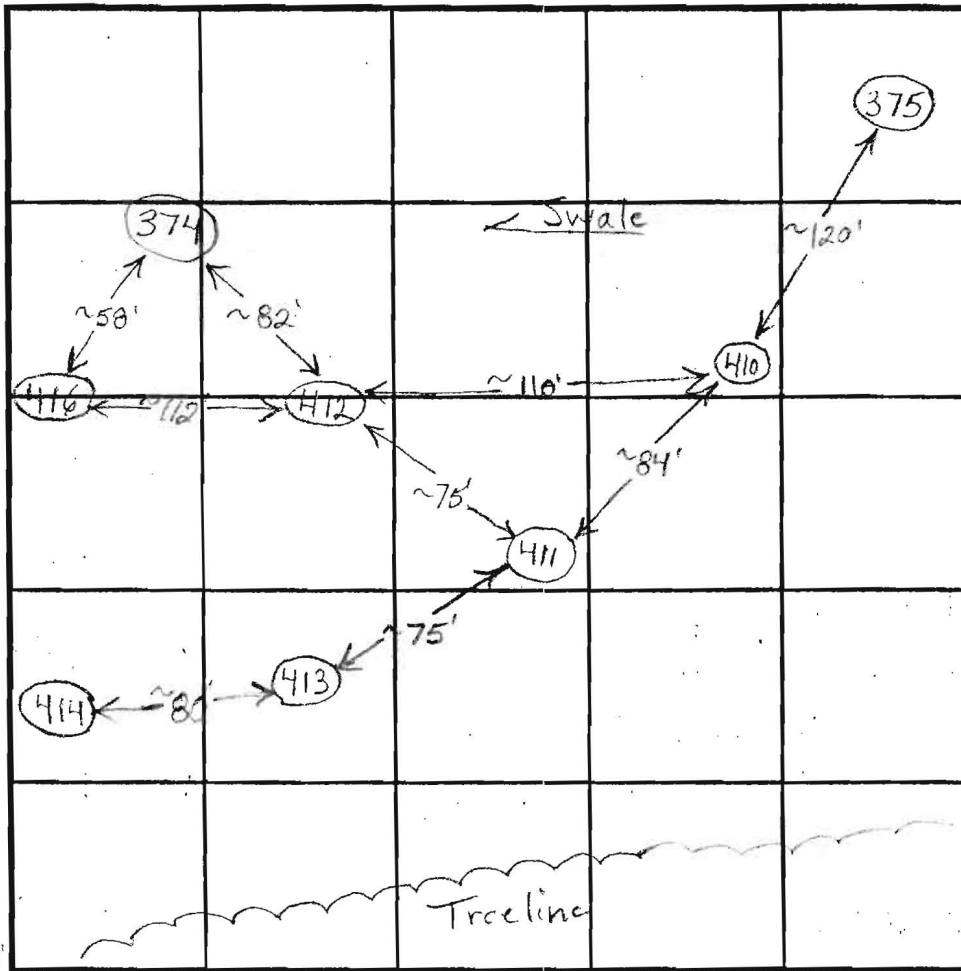
0' (410)
 Red Br Heavy Loam 2'
 Red Or Br Sa Loam 4'
 Tan Loamy Sand
 15-20% Rock and Saprolite
 14'

(412)

Red Br Heavy Loam 5'
 Or Br Loam ~10% Rock 6'-8'
 Tan Sa Loam ~15% Rock and Saprolite
 14'

(374)

Red Br Heavy Loam 4'
 Or Br Loam and Tan Sa Loam 5.5'
 Brige Sa Loam ~25% Saprolite
 Moist Below 12.5' - 13'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

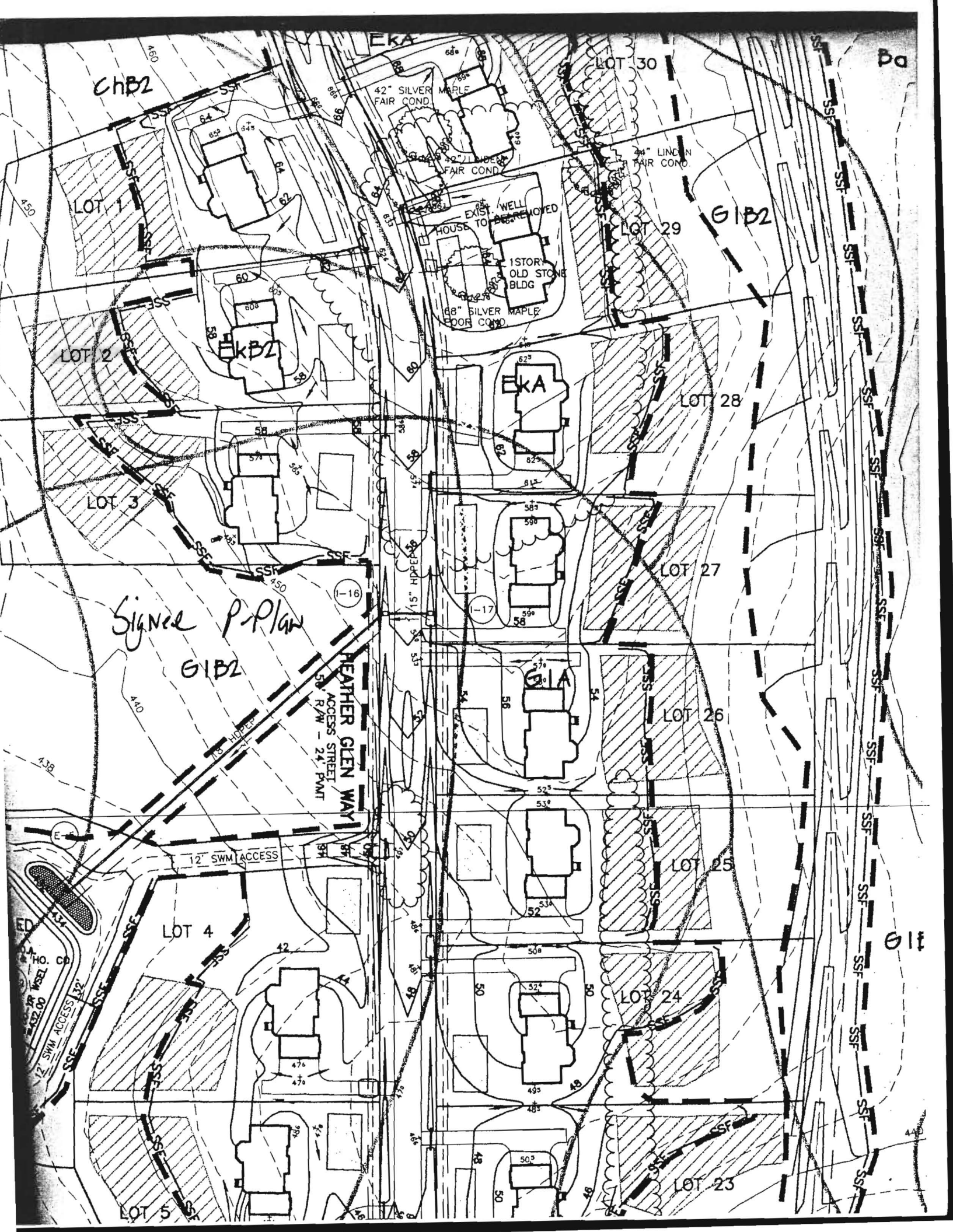
SOIL PROFILE

0' (411)
 Red Br Heavy Loam 4'-5'
 Red Br Loam Less Than 10% Rock 6.5'
 Brige Sa Loam ~15% Rock and Saprolite
 14.5'

(416)
 7" BROWN TOPSOIL 2"
 6" SAND 2"
 Red Sa Clay Loam 8"
 10" Brown 12"
 Brige Sa Loam 13 1/2"

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
4/10/03	410	4'10" / 14'V	1:57:45	1:59:30	1:59:30	2:01:40	~3	
		12" x 12" 7.5'	2:14:10	2:15	2:15	2:16:30	1 1/2	O.K.
	(412)	6.5' / 14'V	2:32:30	2:47:30	2:47:30	3:07	19 1/2	O.K.
	374	5.5' / 13'10"V	2:45:45	2:47:20	2:47:20	2:49:45	2 1/2	O.K.
		8'	2:45:15	2:46:25	2:47:45	2:47:45	1 min 20 sec	
	Repair	8'	2:53:30	2:55:40	2:55:40	2:58:10	2 1/2	
	(411)	5' / 14.5'V	4:00:30	Little Movement in 5 Minutes			Slow	
		7.5'	3:58:40	3:59:45	3:59:45	4:01:30	1 1/2	
		6.5'	4:26:30	-Pulkd Probably		Slow	?	Marg.
5/6/03	416	5'	4:00	4:06	4:06	4:15	9 min	

REMARKS Test 411 at 7' if Usable
 TYPE OF SOIL _____
 TESTED BY B. Baker / F. Alfonso ALSO PRESENT _____
 TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____
 INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT/BEDROOM _____



CHB2

Ba

LOT 1

LOT 30

G1B2

LOT 29

LOT 2

EKBZ

EKA

LOT 28

LOT 3

LOT 27

Signed P-Plan

G1B2

HEATHER GLEN WAY
ACCESS STREET
50' R/W - 24' PAVT

LOT 26

G1A

440

LOT 4

LOT 25

12' SWM ACCESS
12' SWM ACCESS

10

LOT 24

LOT 5

LOT 23

440