

AP 555737

#6005

Red Brown
Sh

3.5

Red Brown

Sh
many
mud

11"



12'

#6003

Red Brown

Sh

3'

Red Brown

yellow

Sh

many
mud



11"

#6002

Red Brown

yellow

Sh

3.5

Red Brown

yellow

Sh

many
mud

11.5"



11.5

#6001

Red Brown

yellow

Sh

10-20%
Rc

Red Brown

yellow

Sh

10-20%
Rc 11.5

Jen Oaks

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-5-15	6005	4.5/12	12:19	12:32	12:28	6 min	P
5-5-15	6003	4/11	12:36	12:38	12:40	7 min	P
5-5-15	6002	4.5/11.5	12:36	12:45	12:56	7 min	P
5-5-15	6001	4.5/11.5	12:59	1:05	1:14		P

REMARKS _____

SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

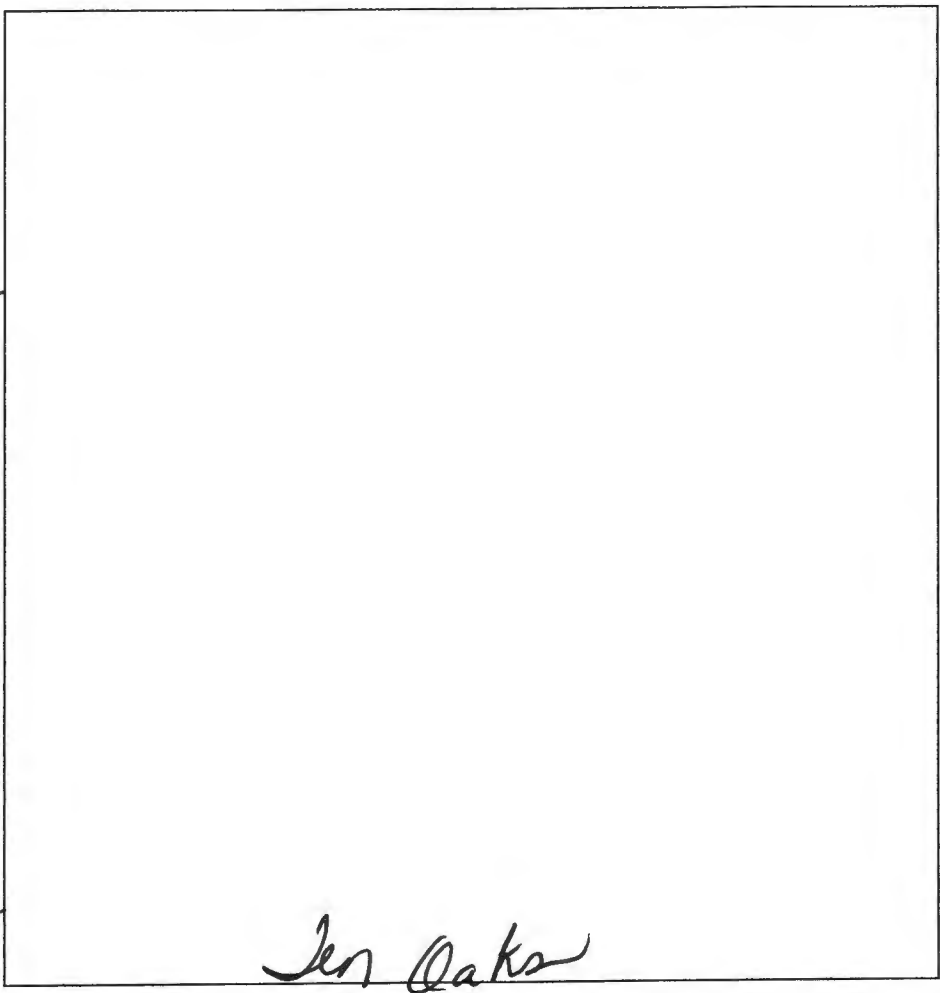
TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

AP 555737

#6007

#6001
 Red Brown
 sl
 many
 mid
 4.5
 Red Brown
~~sl~~
 many
 mid
 5-10 %
 ↓
 14

Red Brown
 yellow
 sl 3.5
 Red Brown
 yellow
 sl
 many
 mid
 ↓ 14'

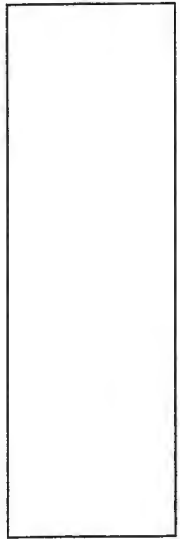
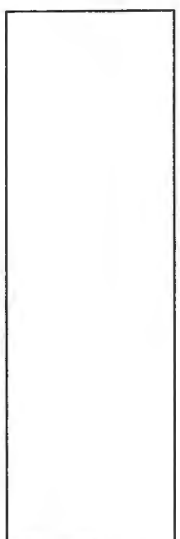


Jen Oaks

#6004
 Red Brown
 yellow
 sl 4.5
 Red Brown
 yellow
 sl
 many
 mid
 ↓
 14.5

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-6-15	6001	6/14	11:16	11:20	11:22	-	-
	Repair		11:26	11:28	11:30	3min	P
5-6-15	6004	6/14.5	11:34	11:40	11:46	6min	P
5-6-15	6006	4.5/14	11:48	11:52	11:58	6min	P
5-6-15	6007	4.5/14	12:01	12:04	12:08	4min	P

#6006
 Red Brown
 yellow
 sl 3.5
 Red Brown
 yellow
 sl
 many
 mid
 ↓
 14



REMARKS _____
 SANITARIAN _____ BACKHOE _____ OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

AP 555737

#10015

Red Brown
Sh

3.5

Red Brown

Sh
many
mud

11"



12'

#10003

Red Brown
Sh

3

Red Brown
yellow
Sh

many
mud



11'

#10002

Red Brown
yellow
Sh

3.5

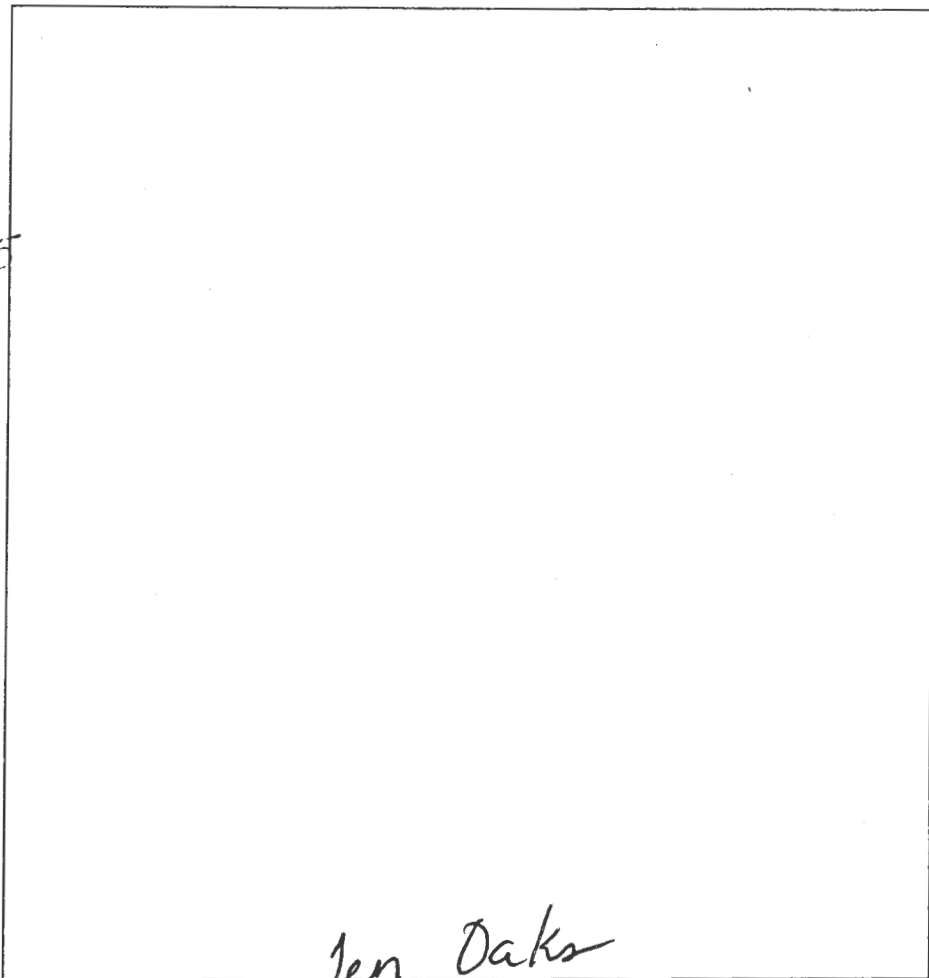
Red Brown
yellow

Sh

many
mud

11.5

11.5



Jen Oaks

#10001
Red Brown
yellow
Sh
10-20%
R
Red Brown
yellow
Sh
10-20%
R
11.5

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-5-15	1005	4.5/12	12:19	12:22	12:28	6min	P
5-5-15	1003	4/11	12:36	12:38	12:40	2min	P
5-5-15	1002	4.5/11.5	12:34	12:45	12:50	7min	P
5-5-15	1001	4.5/11.5	12:59	1:05	1:14		P

REMARKS _____

SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

AP 555737

#1001

Red Brown
 SL
 many
 mid
 4.5

Red Brown
 SL
 many
 mid
 5-10 %
 ↓
 14

#1004

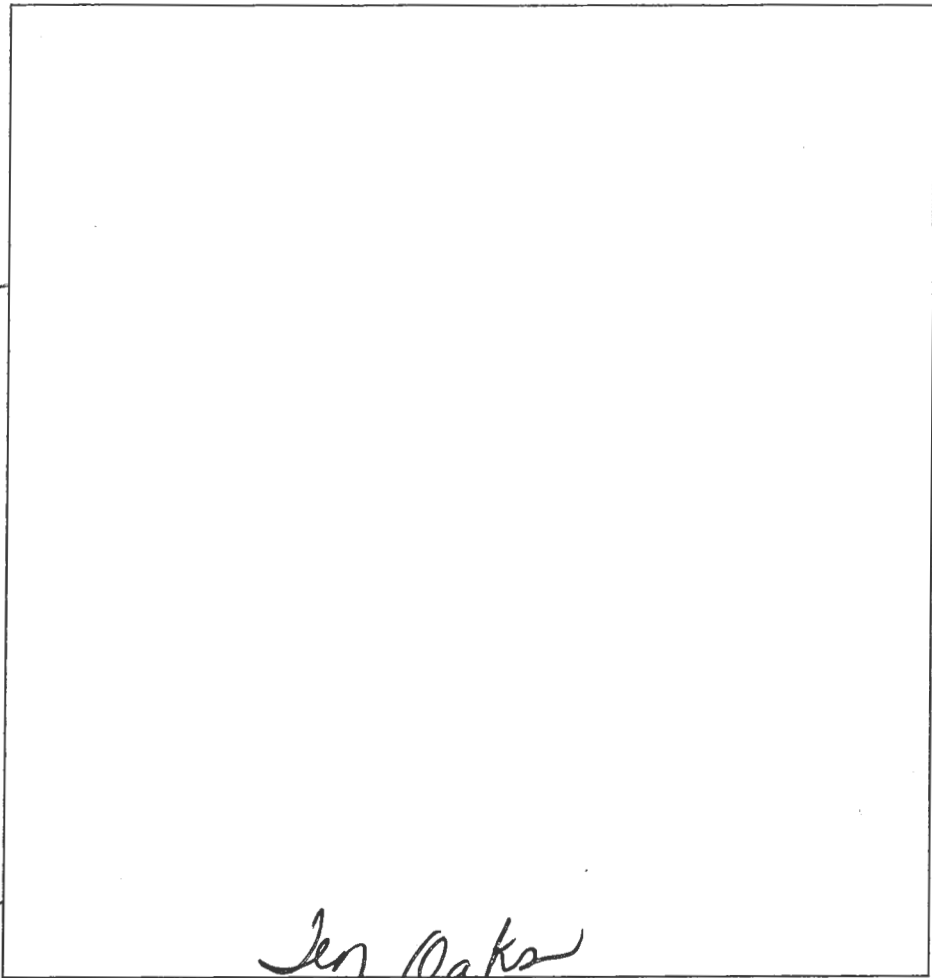
Red Brown
 yellow
 SL
 4.5

Red Brown
 yellow
 SL
 many
 mid
 ↓
 14.5

#1006

Red Brown
 yellow
 SL
 3.5

Red Brown
 yellow
 SL
 many
 mid
 ↓
 14



#1007

Red Brown
 yellow
 SL
 3.5

Red Brown
 yellow
 SL
 many
 mid
 ↓
 14

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-6-15	1001	6/14	11:16	11:20	11:22	-	-
		Flow	11:26	11:28	11:30	4min	P
5-6-15	1004	6/14.5	11:34	11:40	11:46	6min	P
5-6-15	1006	4.5/14	11:48	11:52	11:58	6min	P
5-6-15	1007	4.5/14	12:01	12:04	12:06	4min	P

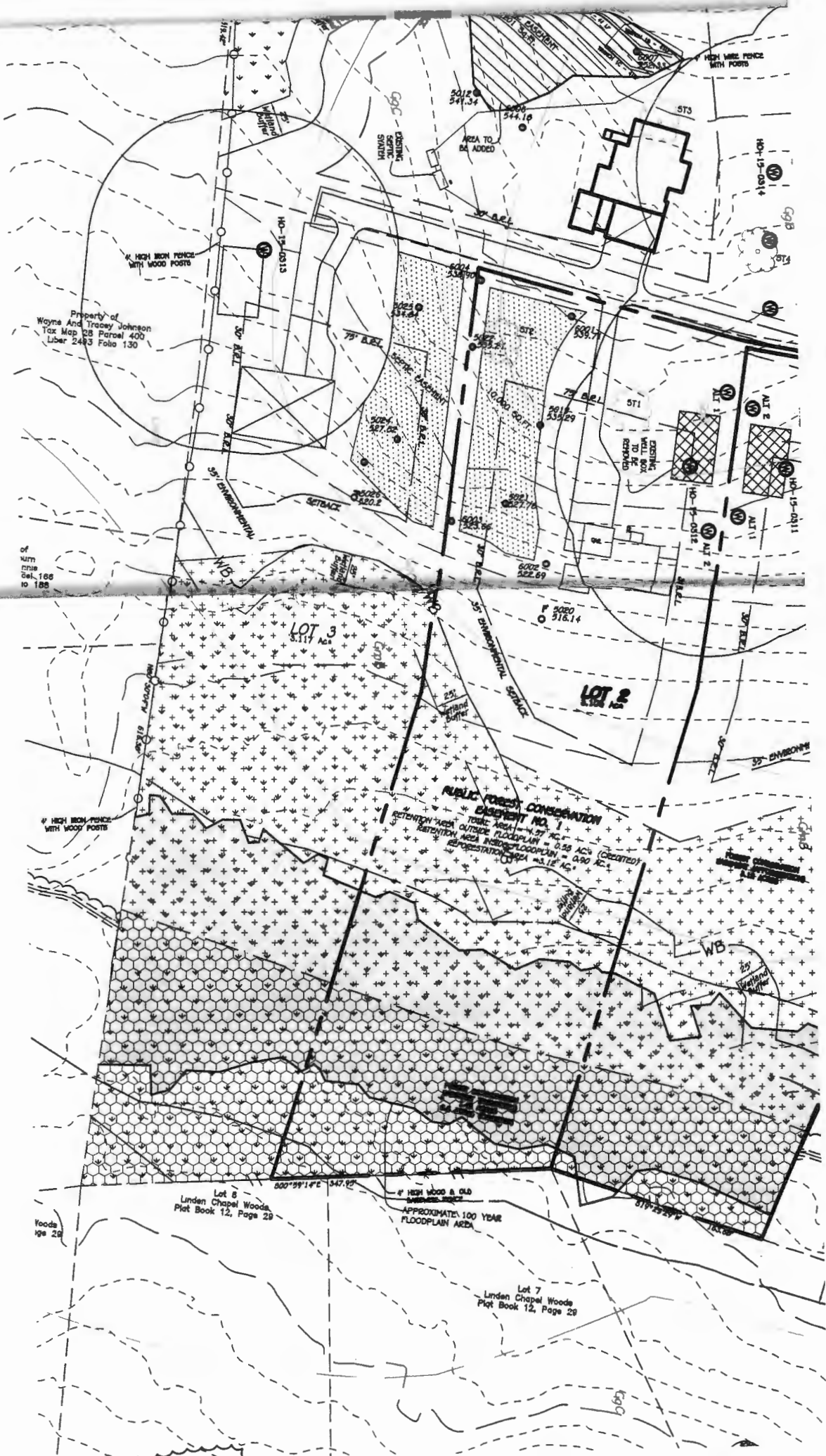
REMARKS _____

SANITARIAN _____ BACKHOE _____ OTHERS _____

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

PC *small*
 2/12/2021
 No specific
 notes regarding
 Lot 3 on PC
 RME



of
 sum
 rme
 del. 166
 to 186

Floods
 pg 29

Lot 6
 Linden Chapel Woods
 Plot Book 12, Page 29

APPROXIMATE 100 YEAR
 FLOODPLAIN AREA

Lot 7
 Linden Chapel Woods
 Plot Book 12, Page 29