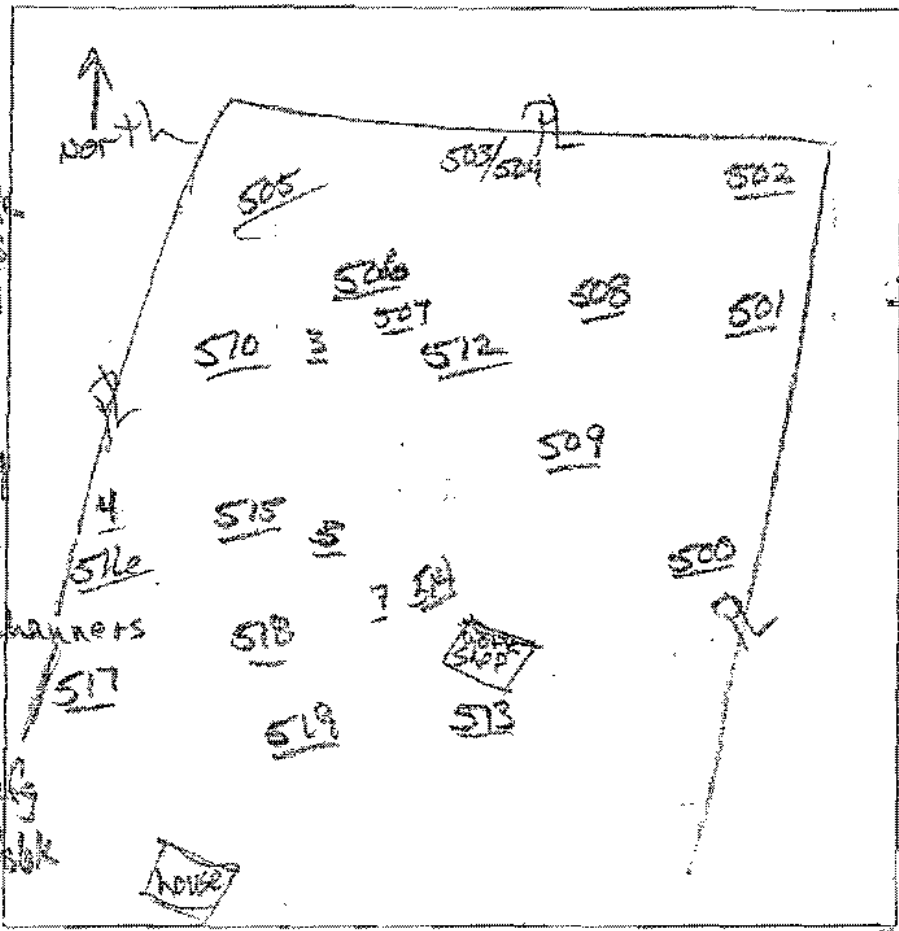


502
 dk brn sil
 2 w/sbk
 0.5' brn sil, 2 w/sbk
 few channers
 1' yel-brn ch sil
 2 w/sbk
 1.5' yel-brn ch sil
 1 w/sbk
 2' dk brn vch sil
 brn
 8' red vch sil
 50% glass & channers

508
 dk brn sil, 2 w/sbk
 0.8' brn sil, 1 w/sbk
 brn ch sil
 2 w/sbk
 1.5' brn to red
 vch sil, brn
 4' yellow dk brn
 vch sil, some
 w/sbk
 9' brn ch sil, brn
 11'

500
 dk brn sil
 2 w/sbk to 1 w/sbk
 0.8' brn sil
 2 w/sbk to 1 w/sbk
 2.3' red, yellow
 & pale brn
 sil, brn
 few channers
 10' brn vch sil
 11' 4-5% rock



501
 dk brn sil
 2 w/sbk
 0.4' brn sil
 1' 7 w/sbk
 yel-brn ch sil
 2 w/sbk
 2.5' 20 w/sbk
 yellow &
 yellow brn
 ch sil, brn
 4' red vch sil
 50% glass &
 channers
 8' brn vch sil
 50% glass
 & channers
 10'

500
 dk brn sil, 2 w/sbk
 1.5' dk brn sil, 1 w/sbk
 1.5' yel-brn
 ch sil, brn
 3.3' brn sil
 pale yellow
 vch sil, brn
 35% rock frag.
 10.5' brn vch sil
 >50% rock
 frag

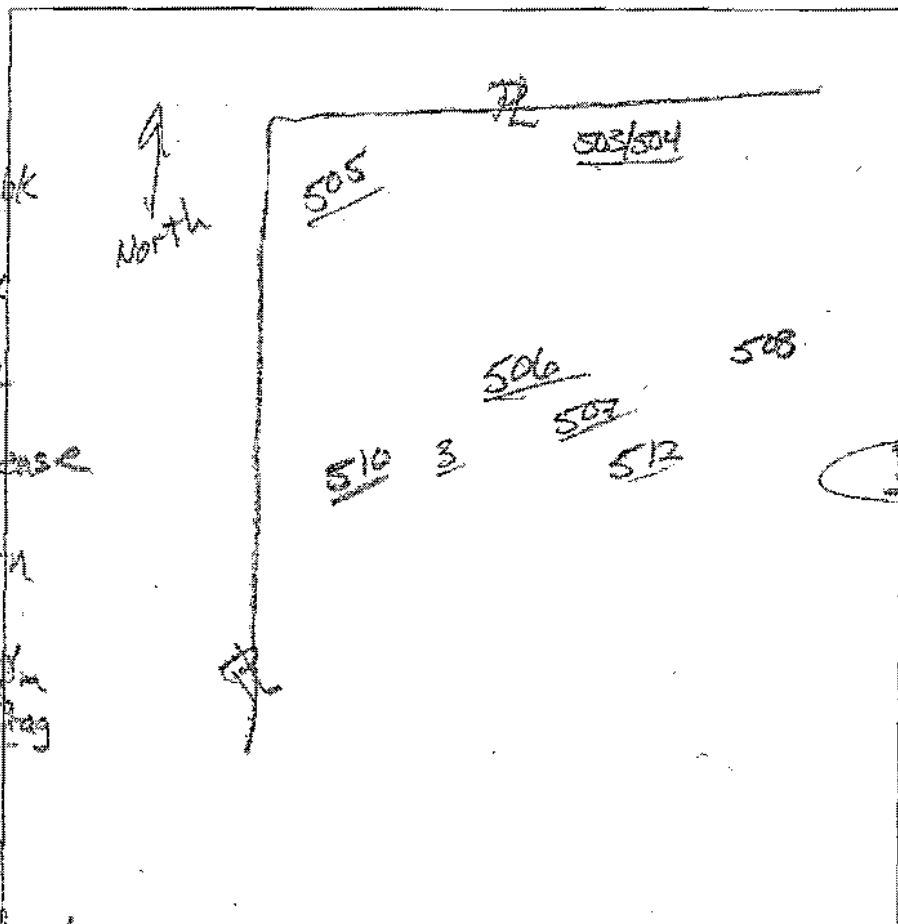
DATE	TEST #	DEPTH	START	BREAK 1' DROP	STOP 2' DROP	TIME OF 2ND INCH	P/F/H
10/30/14	502	23 1/8"	2:07	2:14	2:31	17	P
10/30/14	501	3 1/8"	2:23	2:26	7:34	8	P
10/30/14	509	4 1/11"	2:45	2:48	2:54	8	P
10/30/14	508	11"	Visual	Sidewall 2.2' to 7'	0.8 gpm		
10/30/14	500	10.5'	Visual	Sidewall 3.5' to 5.5'	0.8 gpm		P

REMARKS #500, back of AL from D side
 SANITARIAN Prictor BACKHOE Jepp Attorneys OTHERS Sean Carney
 TEST HOLES USED IN SCA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

NP

506
 0.7' dk brn sil / 2 vsbk to 7sbk
 red brn ch sil, 1sbk
 2' red brn ch sil, 1sbk
 3' yel-brn ch sil, dense
 3.5' yel-brn & brn ch sil, dense
 6.5' brn sil, dense
 7.7' red, yellow & pale yellow
 9' ch sil

North ↑



503/504
 dk brn sil / 2sbk → 2sbk
 0.8' brn ch sil / 2sbk
 6' brn ch sil / 1vsbk
 2' yel-brn ch sil / dense
 3.5' yellow, red & pale yellow ch sil, dense
 few frags
 red sil / 40-45% rock incl. channers

brn vsil / many channers
 60% rock fragments
 10'

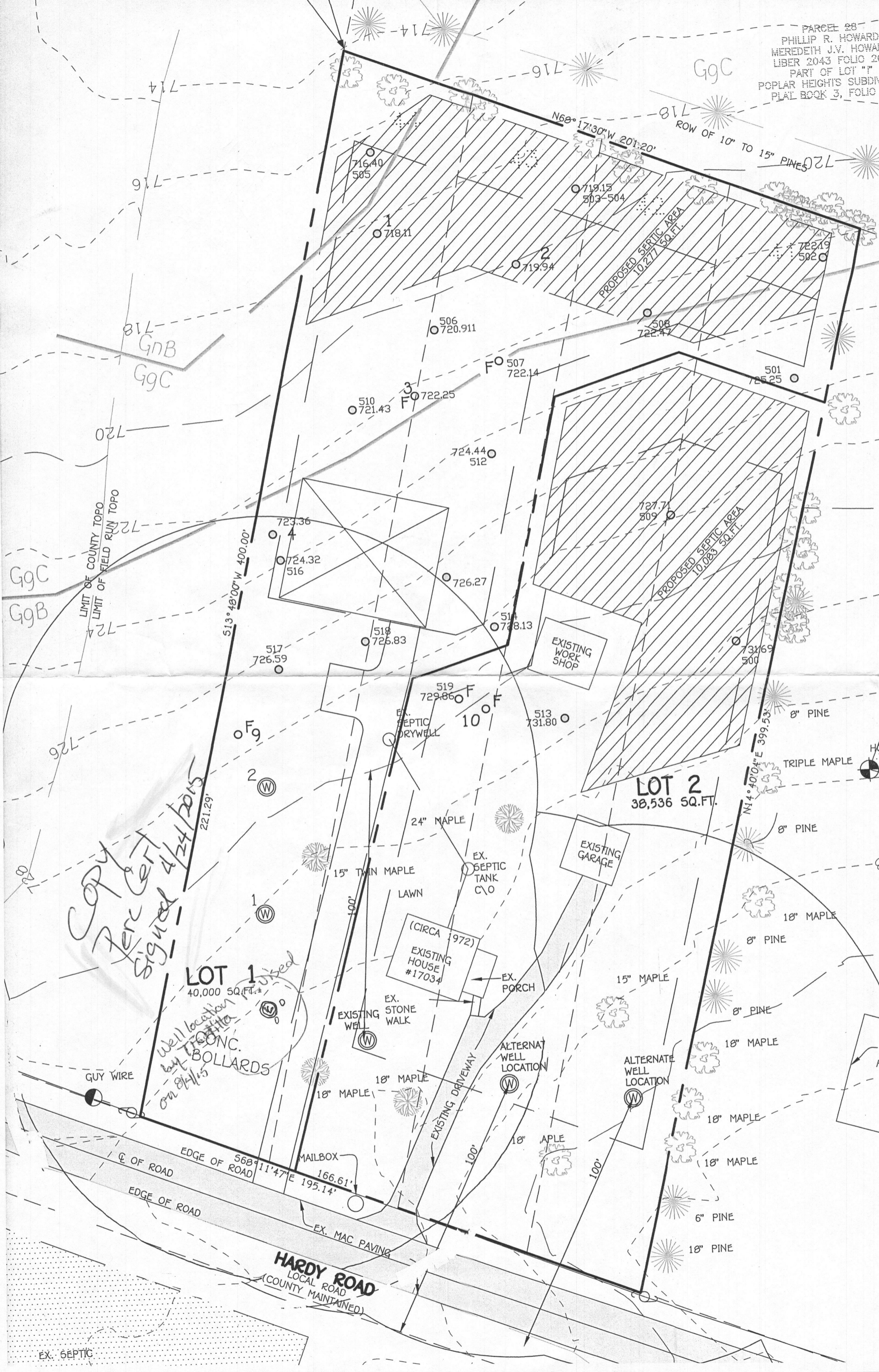
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/FM
10/30/14	507	3.6' / 7'	12:45	1:00	little material	1:00	F
10/30/14	503/504	5' / 11'	12:49	12:52	12:58	6	P
10/30/14	506	9'	Visual	Sidewall	3.5' / 6.5'	0.8 gpd / c ²	P
10/30/14	505	3.7' / 11'	1:22	1:33	2:03	30	P
10/30/14	505	11'	Visual	3.5' / 7'	0.8 gpd / c ²		P
10/30/14	512	10'	Visual	3.5' / 7'	0.8 gpd / c ²		P

505
 dk brn sil / 2sbk to 7sbk
 brown ch sil / 2vsbk
 2' red brn ch sil, platy
 2.5' brn ch sil / dense
 3.5' red, yellow & pale yellow
 9' ch sil
 brn vsil / 40% rock frag. incl. channers
 11'

512
 dk brn sil / 2vsbk to 7sbk
 0.7' yel-brn ch sil, 2sbk
 1.5' red-brn ch sil, 1vsbk
 2.2' brn vsil / dense
 3.5' red, yellow & brn vsil / 40% rock frag.
 10' brn vsil / 50% rock frag.

REMARKS: #512 moved to near #507; #506 moved to near #507
 SANITARIAN: R. Bricker BACKHOE: Jeff Allen OTHERS: Dan Carney
 TEST HOLES USED IN SDA: _____ AVG. PERC TIME: _____ SQ. FT/HR: _____
 TRENCH WIDTH: _____ INLET DEPTH: _____ MAX. BOT DEPTH: _____ EFFECTIVE SW: _____

PARCEL 25
PHILLIP R. HOWARD
MEREDITH J.V. HOWARD
LIBER 2043 FOLIO 20
PART OF LOT "F"
POPLAR HEIGHTS SUBDIV
PLAT BOOK 3, FOLIO



COPY Perc Cert signed 4/24/2015

Well location by TRONC. BOLLARDS on 8/11/15

LOT 1
40,000 SQ. FT. ±

LOT 2
38,536 SQ. FT.

HARDY ROAD
LOCAL ROAD
(COUNTY MAINTAINED)

EX. SEPTIC