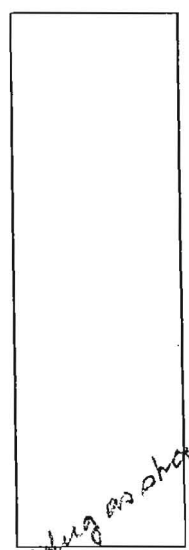


DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
3-31/05	P37	6 / 10.75	10:20	10:25	10:30	5	P
	P38	13	visual			OK	P
	PIA	8 / 13.5	11:26	11:30	11:36	6	P
	P2A	6 / 13	11:42	11:52	12:12	20	P
	P37A	13	visual				P

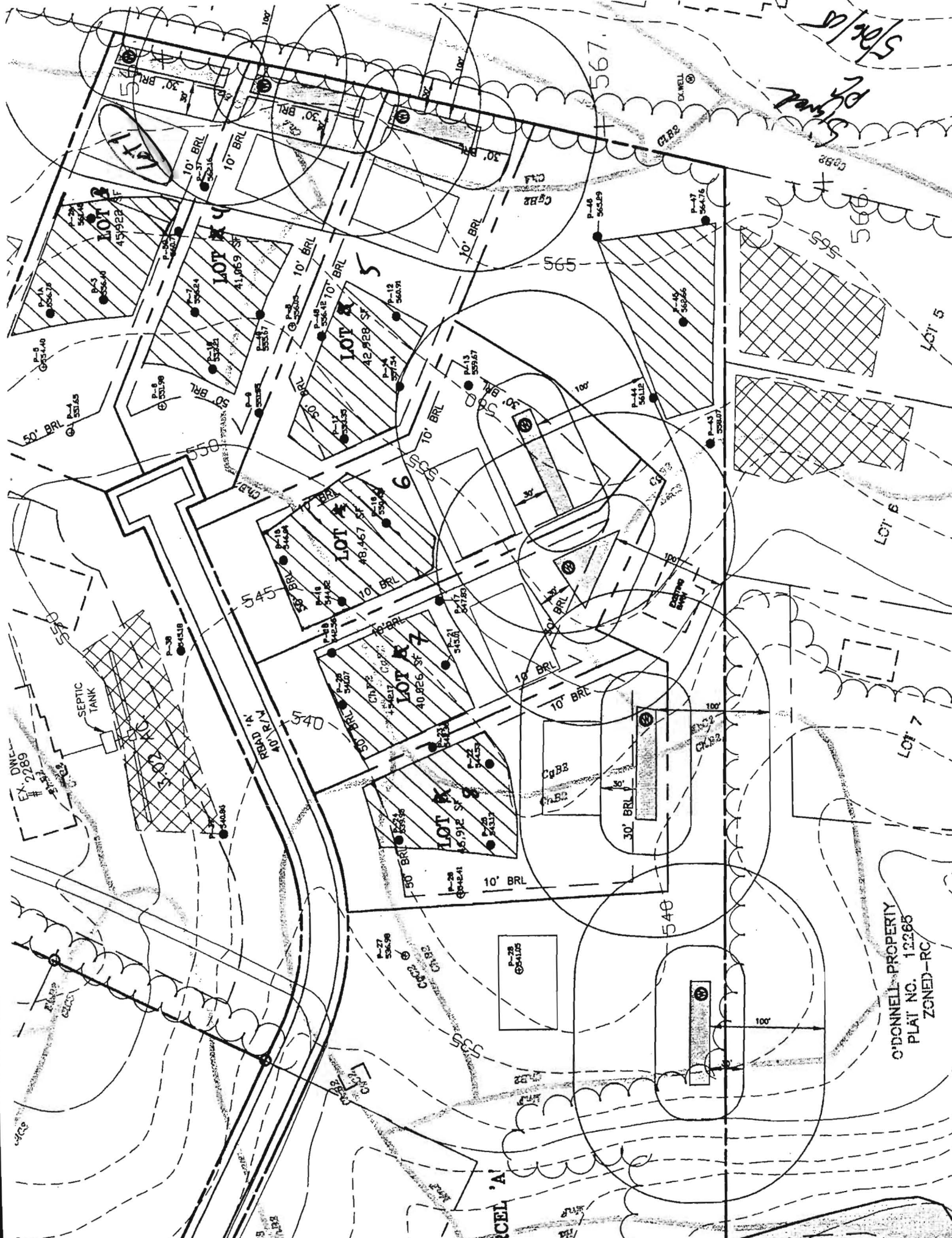


REMARKS Holes 37+38 added to check recent sewerage area. 1A+2A moved to right due to electric line along property.

SANITARIAN KB/SF BACKHOE Hatched/Dan OTHERS _____

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

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



O'DONNELL PROPERTY
 PLAT NO. 12285
 ZONED-RC

48

Brown

Orange/Brown
Sl

Yellow/Brown
Sl

w/ 10-15"
Rock

6'

14'

49

Brown

Yellow/Brown
Orange
Sl

Yellow/Brown
Sl

w/ 15%
Rock

13'

50

Brown

Red/Dark
Heavy
Sl

Yellow/Brown
Sl

White/Yellow
Brown
S

4'

10'

13'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
4/27	48	6 1/2' 14'	10:25	10:26	10:28	2min	P
	49	6' 13'	10:32	10:34	10:38	4min	P
	50	5' 13'	10:41	10:42	10:44	2min	P

REMARKS all holes dug per plan

SANITARIAN _____ BACKHOE _____ OTHERS _____

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

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

A/P **P8**

brown 1
 orange brown SCI
 yellow brown SI
 w/ >50% Rock
 Boulders & Cobbles

P7

brown 1
 orange brown SCI

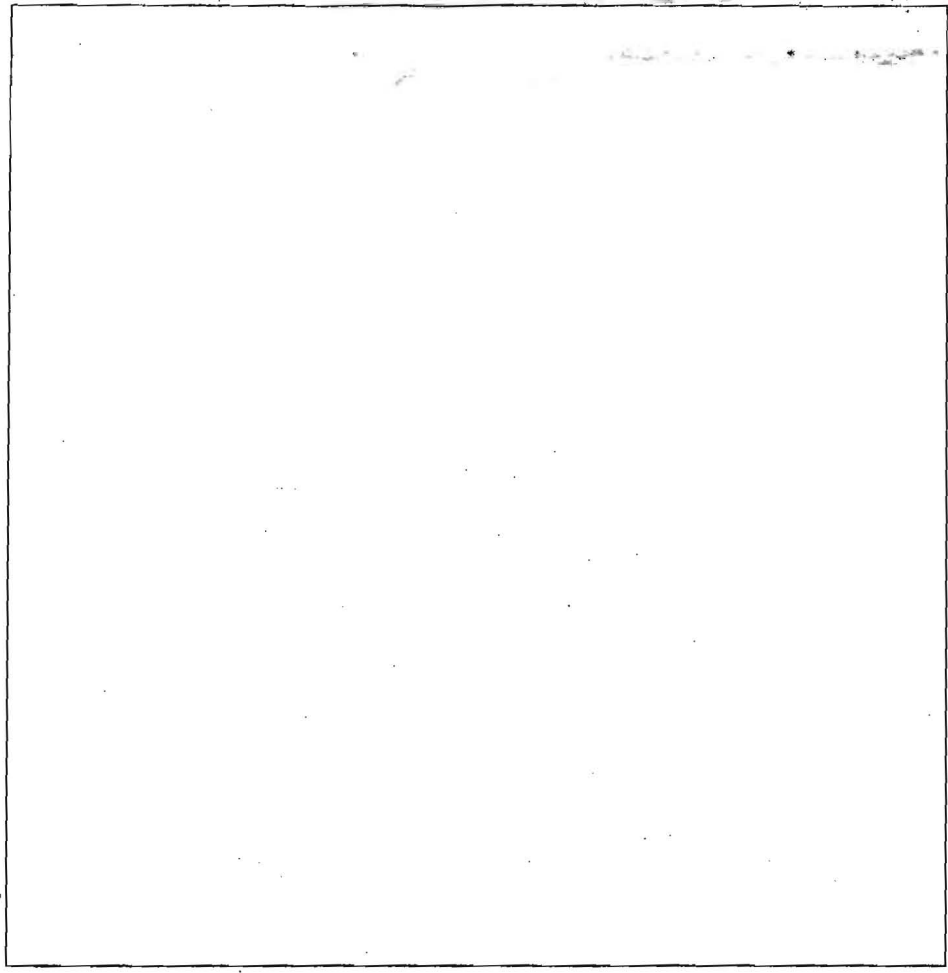
yellow brown SI

well cemented
 yellow brown
 5% rock

P10

RB loam
 OB SCI
 YD SI

SI → 15
 SI → 15
 SI → 15



P6

b1
 ob SCI
 off blocky
 ob SI

P3

b1
 OR SCI

SI →
 YD
 IS

P9

b1
 ob SCI
 SI ob
 ob SI ↓
 IS YD

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
3/28/5	P8	(Rock)	VISUAL				F
	P7	5 / 14	12:09	12:14	12:22	7:50	P
	P10	5.5 / 14	12:28	12:33	12:42	9	P
	P3	7 / 15	12:51	12:59	12:59	5	P
3/30	P9	5.5 / 13	10:43	10:49	10:47	2mi	P
	P6	6 / 12	10:58	11:18	pulled		F

REMARKS: Hole 9 moved 24 ft to right of original location, all other holes dug to plan
 SANITARIAN: PAM/SF BACKHOE: *[Signature]* OTHERS: _____
 TEST HOLES USED IN SDA: _____ AVG. PERC TIME: _____ SQ. FT/BR: _____
 TRENCH WIDTH: _____ INLET DEPTH: _____ MAX. BOT DEPTH: _____ EFFECTIVE SW: _____

Lodes like rock

11
13
14