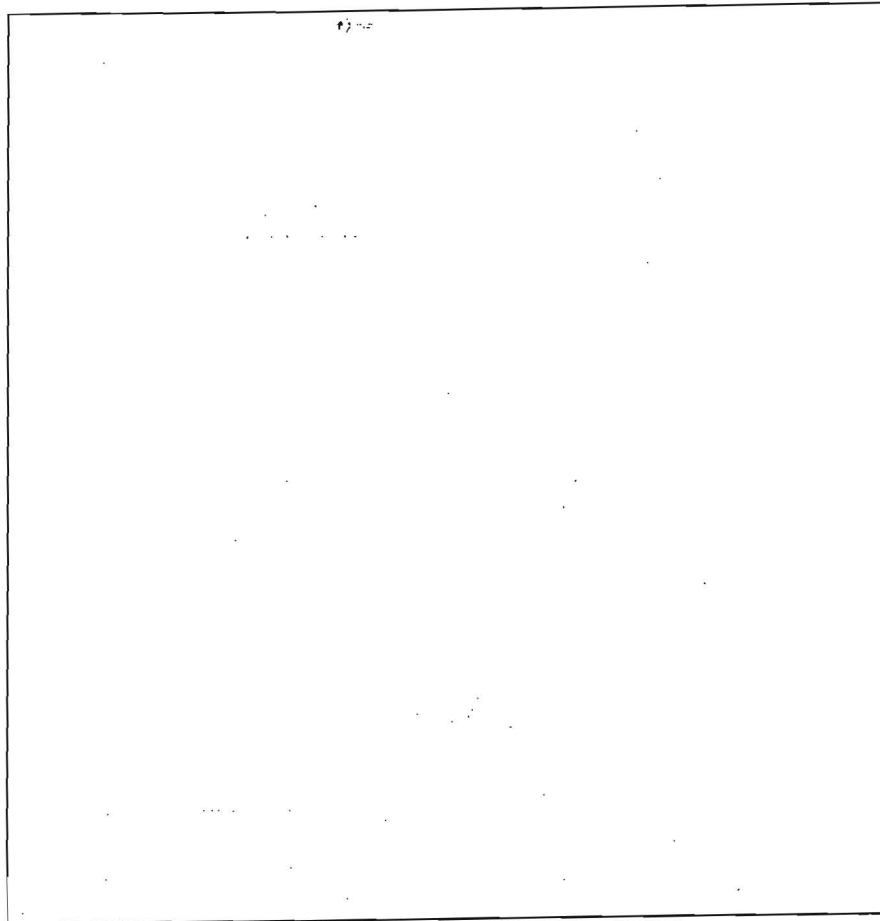


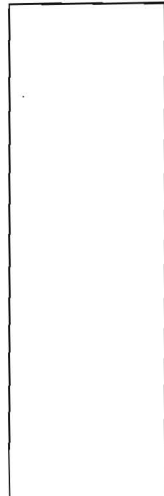
AP



8021-A

red soil	1.2'
red soil	4'
red soil	6.5'
gray soil	11'
moist @ 11'	12'
cave-in	↓ gray soil

H<sub>2</sub>O @ bottom  
14'



8020

1'	brn c / soil
4.0'	yellow / soil
7.5'	yellow brn / soil
9.5'	yellow soil
11'	beige vch ls

8021

3.5'	brn soil w/mottles
5'	yellow sticky cl
7.5'	cave-in
9'	↓ H <sub>2</sub> O

8023

3'	brn soil
3'	brn soil
1'	brn soil
11.5'	dk brn soil

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
2/20/13	8020	5' / 11'	1:33	1:43	1:57	14	P
	8021	9'	VISUAL				F
	8022	11.5'	VISUAL				P
	8021A	5.5' / 14'	2:19	2:22	2:27	5	P

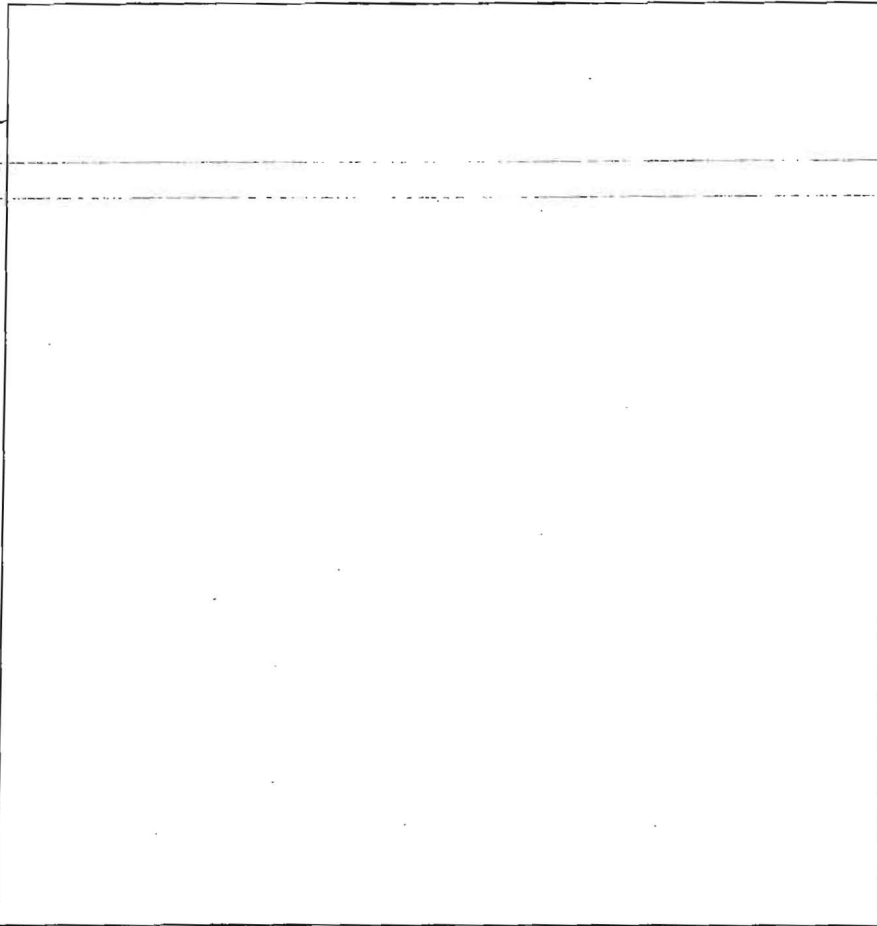
REMARKS Lot 1 (8023 & 8024 on different sheet)  
 SANITARIAN HS/DR BACKHOE Chuck OTHERS Jeremy  
 TEST HOLES USED IN SDA 5 AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH 2 INLET DEPTH 4 MAX. BOT DEPTH 7 EFFECTIVE SW 2'

AVP

8011  
 Black Brown  
 Loam  
 2SBK 0.8'  
 Red Brown  
 SCL 4'  
 Red Brown  
 Yellow  
 Med  
 SL  
 5-10%  
 Rt 13'

8013  
 Brown SCL  
 Red Brown  
 Grey  
 SCL 2'  
 Red Brown  
 Yellow  
 FSL  
 Much  
 mica  
 Saprolite  
 10-15% Rt 12'

8014  
 2SBK Brown  
 Grey SCL  
 Red Brown  
 yellow  
 Medium  
 SCL 2'  
 Red Brown  
 yellow  
 Much  
 mica  
 FSL 12'

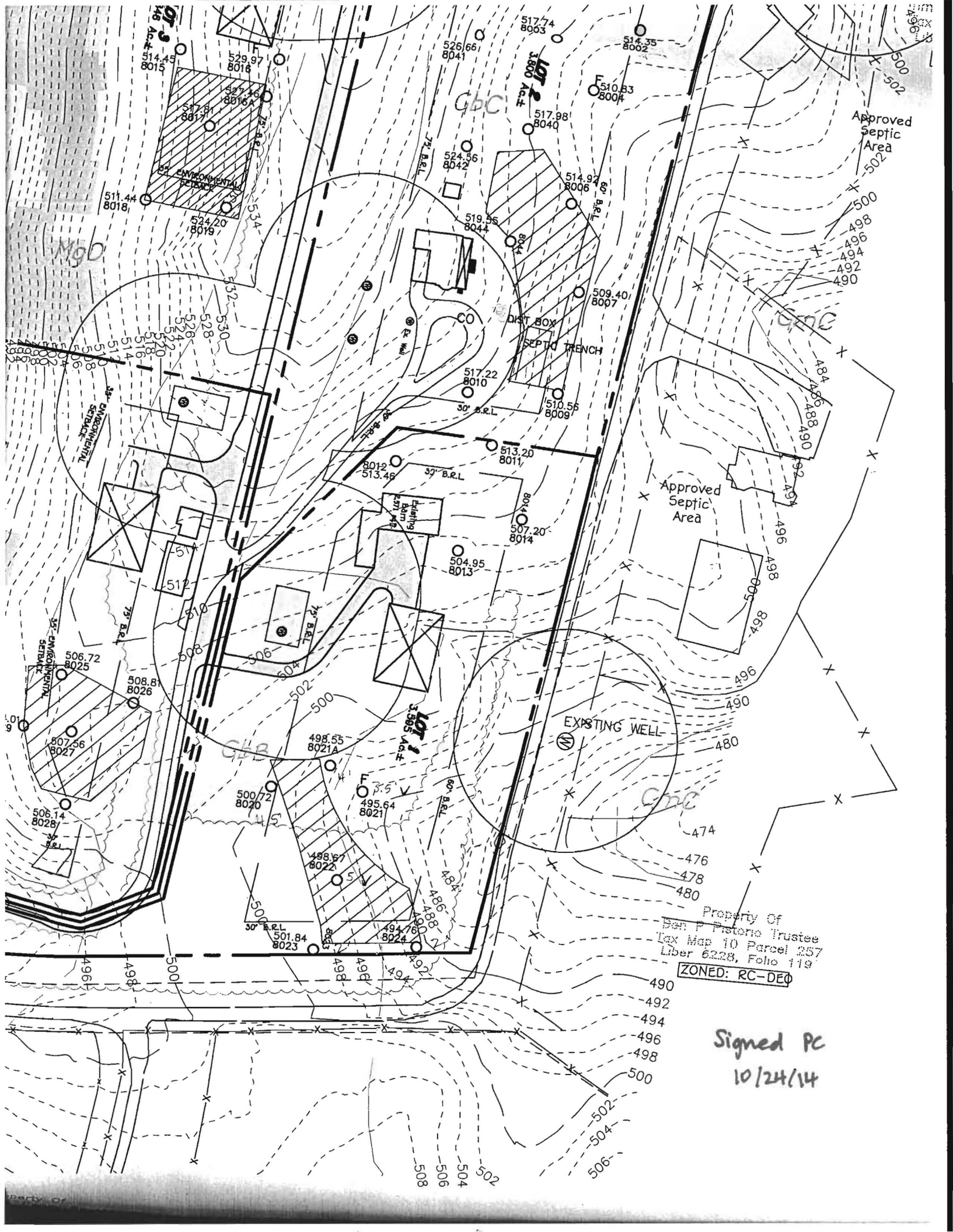


8023  
 2SBK Brown  
 Black SCL  
 Red Brown  
 5-10% Rt  
 SCL 2'  
 Red Brown  
 yellow  
 5-10%  
 Saprolite  
 FSL 13'

8024  
 2SBK Brown  
 Black SCL  
 Red Brown  
 medium  
 SCL 2'  
 Red Brown  
 yellow  
 \* Sh  
 Much mica 1  
 8'  
 Red Brown  
 yellow  
 FSL 13'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
2-20-13	8011	13	Visual Pass			Change @ 3 1/2 feet	P
2-20-13	8013	4/12	1:25	1:27	1:30	3min	P
2-20-13	8014	3.5/12	1:22	1:25	1:31	5min	P
2-20-13	8023	4/13	12:43	12:45	12:48	3min	P
2-20-13	8024	3.5/13	12:31	12:35	12:40	11min	P

REMARKS 8011, 8013, 8014, 8023, 8024 (Lots # 1 & 2)  
 SANITARIAN DB/LIS BACKHOE Chuck OTHERS Jeremy  
 TEST HOLES USED IN SDA \_\_\_\_\_ AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE SW \_\_\_\_\_



514.45  
8015

529.97  
8016

526.66  
8041

517.74  
8003

514.35  
8002

510.83  
8004

517.98  
8040

Approved  
Septic  
Area

511.44  
8018

524.20  
8019

524.56  
8042

514.94  
8006

500

498

496

494

492

490

519.55  
8044

509.40  
8007

517.22  
8010

510.55  
8009

484

480

492

494

496

498

500

Approved  
Septic  
Area

504.95  
8013

507.20  
8014

496

498

496

490

480

EXISTING WELL

474

476

478

480

Property Of  
Dan F. Pistone Trustee  
Tax Map 10 Parcel 257  
Liber 6228, Folio 119  
**ZONED: RC-DEQ**

Signed PC  
10/24/14

490

492

494

496

498

500

502

504

506

508

PROPERTY OF