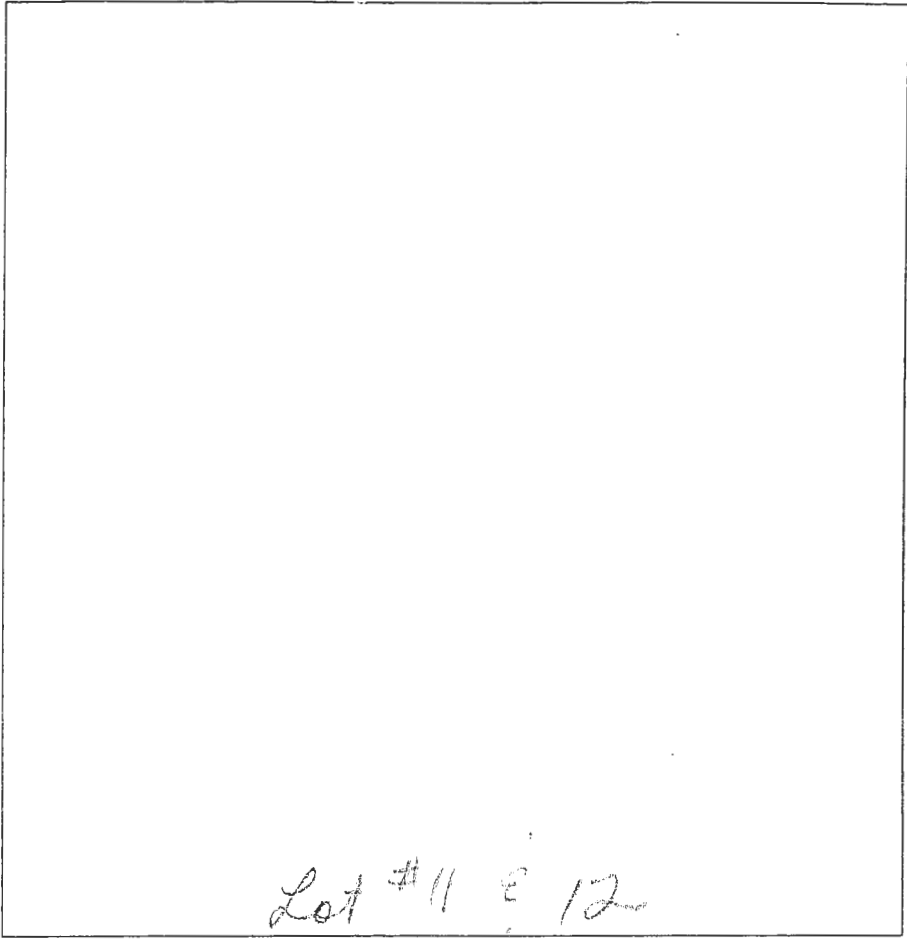


A/P _____

101
 6" bm l
 9.5' bm scl 1 fob k
 7' yellow sl
 yellow fine sl saporite
 ↓
 16' yellow wfs l / H2O IS

96
 3' org brn scl / msbk
 5' yellow sl
 7' yellow fsl saporite
 10' yellow wfs l
 16' yellow ls 15% rx Dry

1' bm l 1 fob k
 35' brn scl / msbk
 8' yellow sl saporite
 yellow fsl saporite 15% rx
 16' yellow ls 25% rx



94
 0" bm l
 3' bm scl 2 fob k
 6' yellow sl
 yellow fsl saporite
 ↓
 ~12' yellow ls dry 16'

97
 4.5' brn scl 2 fob k yellowish brn fsl saporite
 ↓
 ~10% rx tan wfs l 9'
 16'

98
 4'-5' brn scl 1 fob k
 red brn scl msbk
 7' red brn sl
 13' yellow brn fsl saporite tan ls
 16' dry

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
3/9/13	101	6.5' / 15'	10:23	10:28	10:37	9	P
	96	6.5' / 16'	10:45	10:48	10:51	3	P
	95	6' 2" / 16'	10:48	10:51	10:54	3	P
	94	5.5' / 16'	10:55	10:57 ⁰⁰	11:00	3	P
	97	6' / 16'	11:02	11:04	11:07	3	P
	98	7' / 16'	11:10	11:14	11:19	5	P

REMARKS holes dug per plan holes very similar
 SANITARIAN HS / DB BACKHOE Hatfields OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

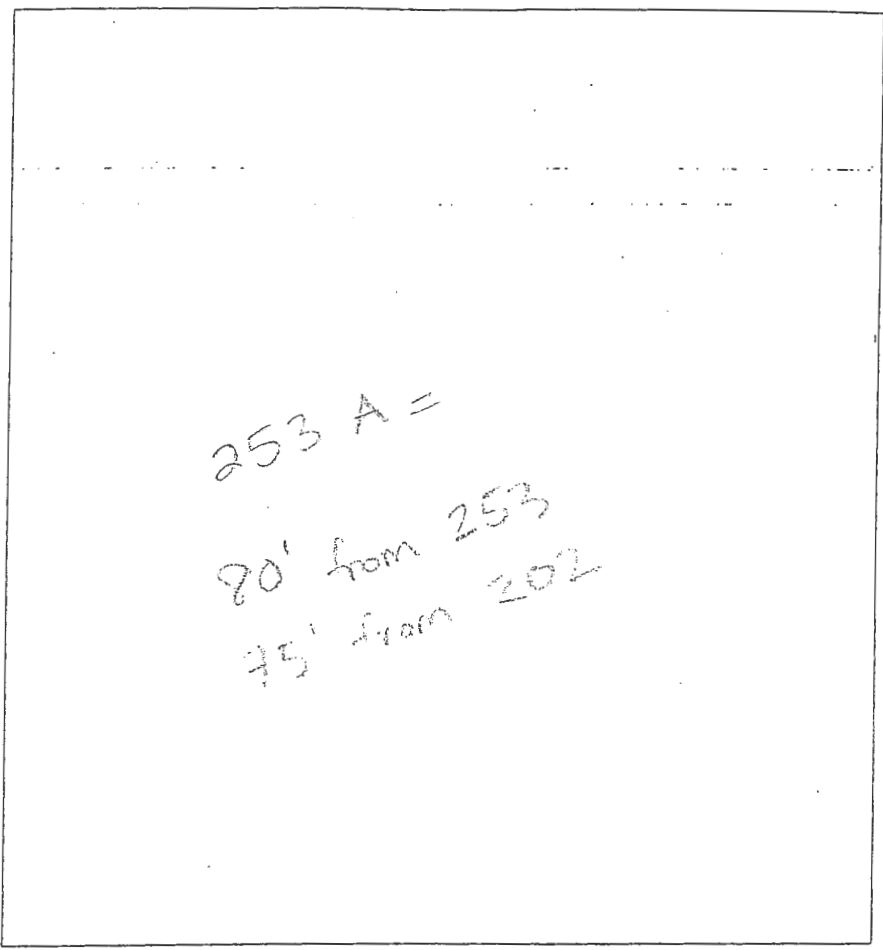
P252

AP

88A

6'
 5.5'
 2'
 3'

brn
 scl
 1fsbk
 brn sl
 few mottles
 brn
 fs
 separate
 white
 IS



red
 chscl
 2fsbk
 yellow
 sl separate
 6'
 brn
 fs
 30% rx
 H2O @ 14' 13'
 tan ch mottles @
 15 10% 15' 12
 flags

P254

1'
 5'
 7.5'
 8'
 15'

brn
 red brn
 grscl
 1msbk
 yellow
 brn sl
 yellow brn
 fs
 separate
 beige
 vfs
 1

P253
 brn scl
 2msbk 4.5'
 red brn
 sl separate 7'
 brn fs
 mottles @ 11'
 micaceous
 brn fs 11'
 H2O @
 bottom 14'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
6-25-13	P252A	6.5' / 13'	12:28	12:34	12:40	8	P
	P254	7' / 15'	12:40	12:43	12:46	3	P
	P251	5.5' / 13.5'	1:25	1:27	1:29	2	P
	P252	6' / 15'	1:46	no movement pulled @ 2:00			F
	P253	6.5' / 14'	1:48	1:08	1:35	27	P
	P253A	15'	VISUAL				P

253A
 brn
 red scl
 1fsbk
 yellow fs
 separate
 micaceous
 tan
 coarse
 15 separate

P251

1'
 4'
 9'
 13.5'

rocks/bm
 red brn
 scl 2fsbk
 red brn
 fs
 separate
 yellow
 vfs
 separate
 yellow
 IS

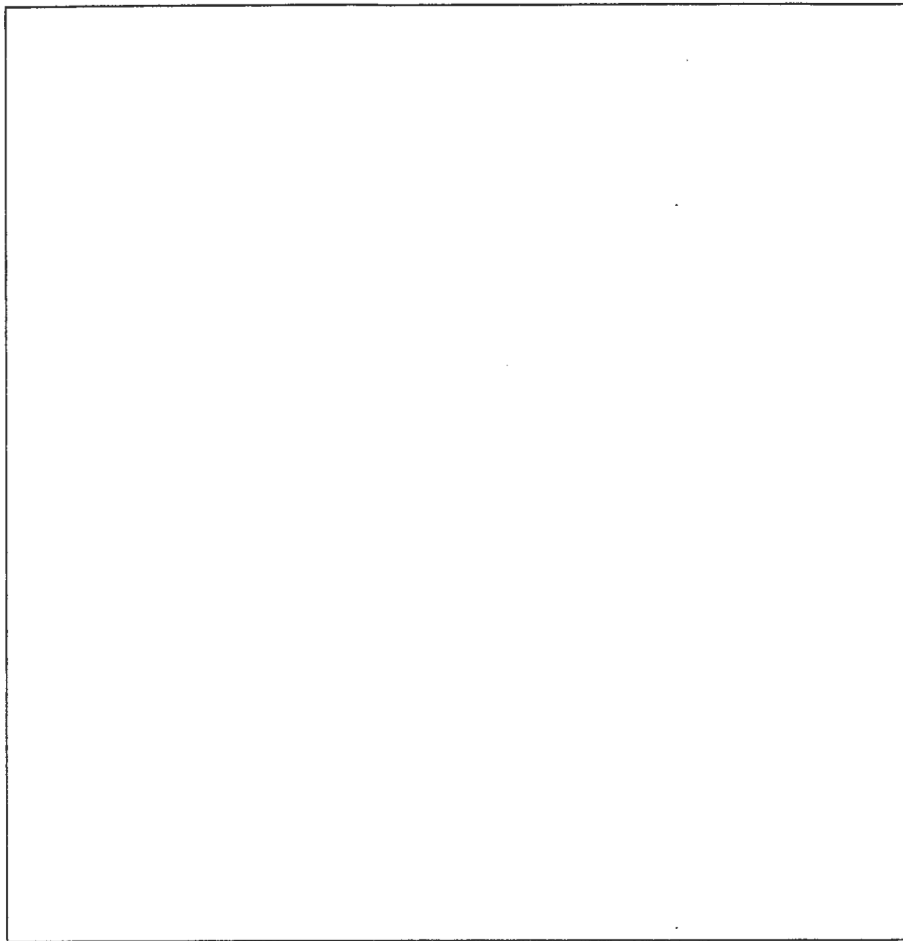
REMARKS holes dug per stakes Lots 11/12. moist @ 10' very micaceous
 SANITARIAN HS BACKHOE Hatfields OTHERS 10/12
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____ mottles
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____ 15'

50
 2' bm sd / 10' sbk
 gray mottled cl
 dense /
 7' sp / Seep @ 13' moist tan ls
 H₂O 16'

49
 dense gray cl
 Seep @ 2'
 moist yellow br / sil
 micaceous
 10' gray sil
 cave in @ 14'
 16' H₂O

47
 dense br / sil
 3.5' br micaceous sil
 6' br moist sil
 9' no H₂O yellow sil
 15.5'

20% quartz



46
 br / sbk
 red br / sil
 10' sbk
 6-7'
 br mottled sil
 9'
 micaceous ch sil
 16' gray micaceous H₂O sil

104
 yellow br micaceous sil
 4'
 yellow moist sil micaceous
 cave in
 10'
 micaceous tan sil
 H₂O 14'

106
 red br sil
 4'
 red br sil
 7'
 micaceous cave in @ 8'
 tan ls
 cave in @ 11'
 H₂O 13'
 tan sil

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
3/19/13	50	16'	VISUAL		H ₂ O		F
	49	16'	VISUAL		H ₂ O		F
	47	15.5'	VISUAL				F
	46	16'	VISUAL				F
	104	6.5' / 14'	12:56	no movement			F ✓
	106	4.5' / 13'	12:58	1:02	1:10	8	P ✓

REMARKS holes dug per plan
 SANITARIAN HS/DB BACKHOE Hatfields OTHERS _____
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

MARYLAND

LOT 1
57,863 SF

LOT 11
46,809 SF

LOT 12
54,683 SF

LOT 13
45,600 SF

LOT 14
46,260 SF

SEWAGE DISPOSAL AREA

SEWAGE DISPOSAL AREA

SEWAGE DISPOSAL AREA

SEWAGE DISPOSAL AREA

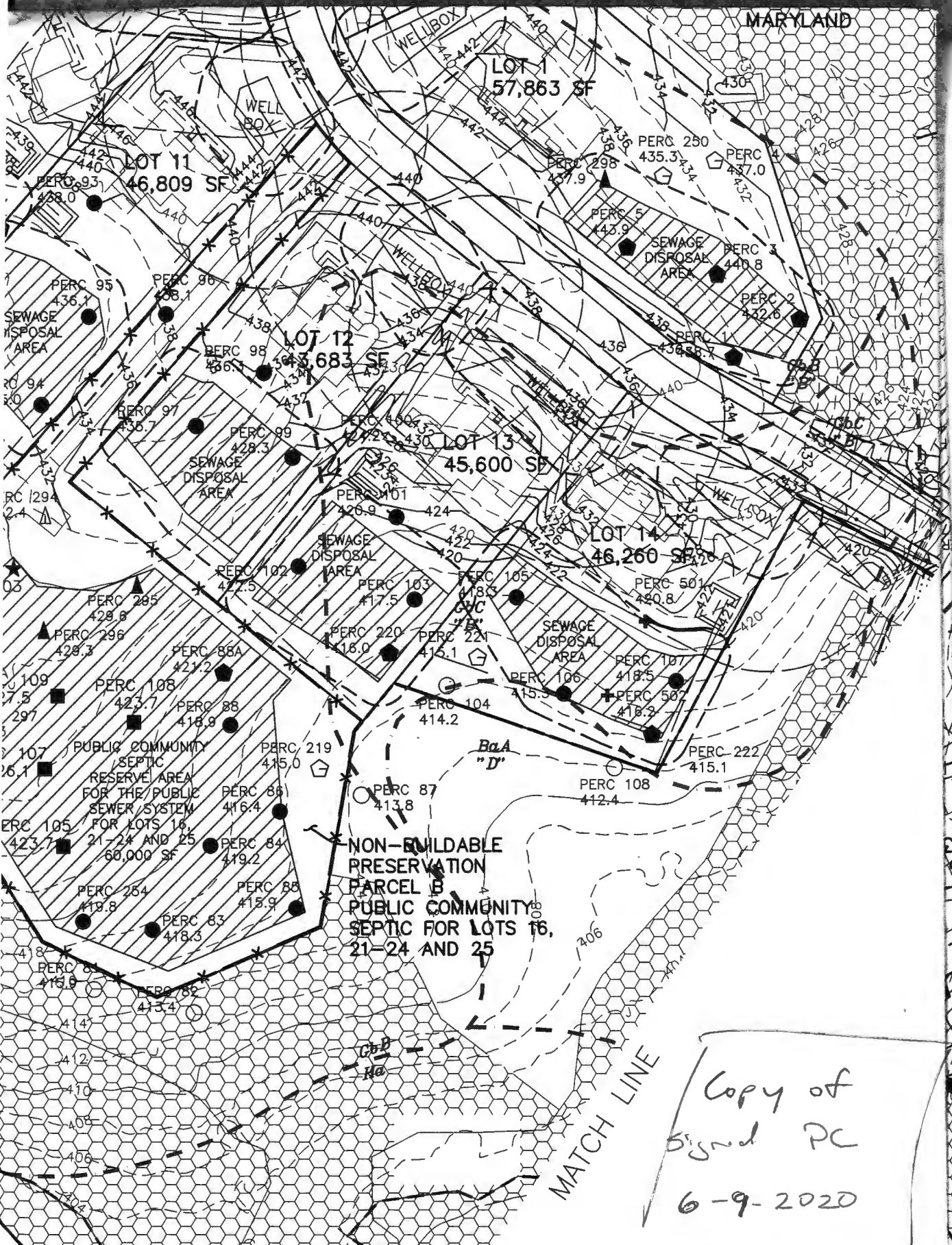
PUBLIC COMMUNITY SEPTIC RESERVE AREA FOR THE PUBLIC SEWER SYSTEM FOR LOTS 16, 21-24 AND 25 60,000 SF

NON-BUILDABLE PRESERVATION PARCEL B PUBLIC COMMUNITY SEPTIC FOR LOTS 16, 21-24 AND 25

B/A "D"

MATCH LINE

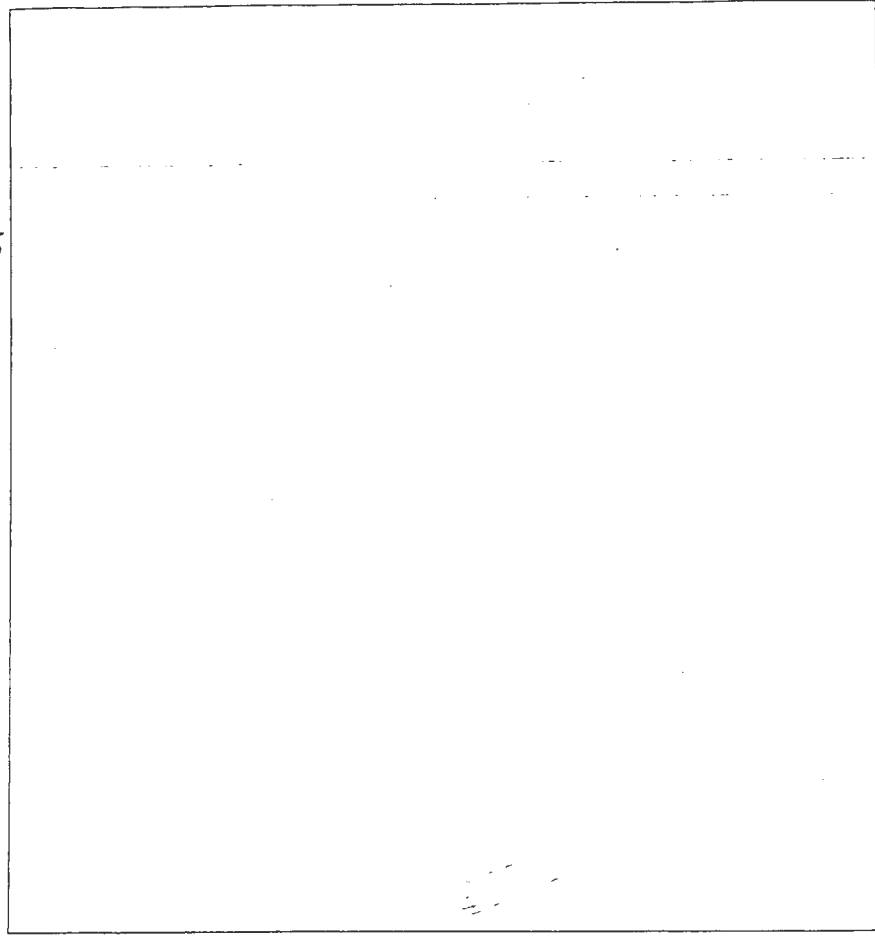
Copy of signed PC 6-9-2020



222

A/P _____

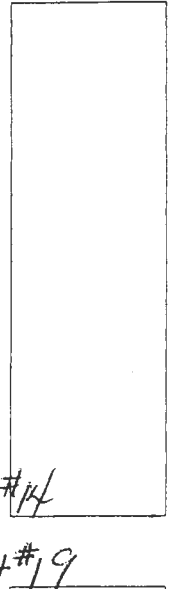
219
 Red Brown
 SCL
 4.5
 Red Brown
 yellow
 FSH
 Wall
 Colapsed
 @ 9'
 H2O
 @ 10'
 10



Red
 Brown
 SCL 4
 Red Brown
 yellow
 FSH
 Much
 mica
 @ 9'
 Hole
 10' 10'

220
 Yellow
 Brown
 micaceous
 SiCl 4'
 yellow
 moist
 FSH
 micaceous
 Cave in
 H2O @
 10'
 10

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
5-20-13	219	5/10	9:59	10:27	Did not Reach 2nd peg		F Lot #14
5-20-13	220	5.0/10	10:10	10:14	10:19	5min	P Lot #19
5-20-13	221	6.5/10	10:27	10:57	Did not Reach 2nd peg		F (No Bulky)
5-20-13	222	5/10	10:42	10:46	10:50	4	P



221
 Red Brown
 SCL
 much
 mica 6'
 Red Yellow
 Brown
 FSH
 Silty
 Cave in
 @ 9'
 H2O @ 10'
 10

REMARKS _____

SANITARIAN DB BACKHOE _____ OTHERS _____

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

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

#105

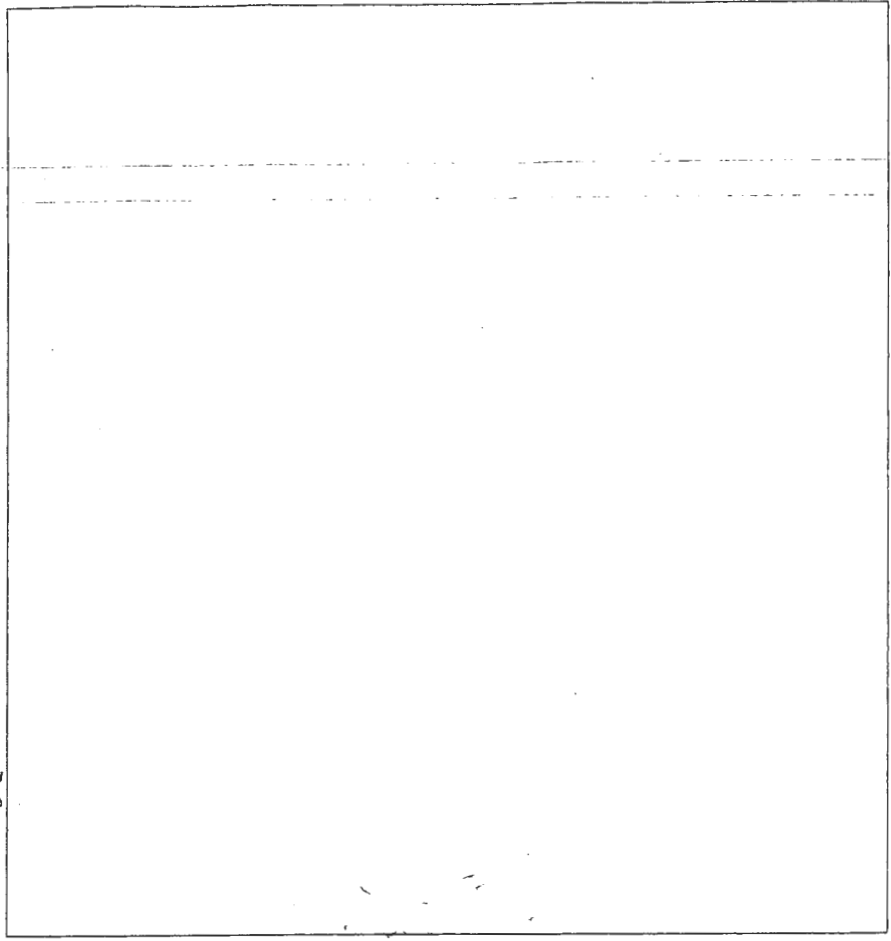
Red Brown
Sh
Much mica 4.5
Red Brown
Yellow
FSh
HSD
@
12 14

A/P

#100

#100
located
in
a
Stake

Brown Grey
Sh Sh 0.5
Red Brown
Yellow
Sh 6'
Red Brown
yellow
much mica
FSh
10-20%
Saprolite 15



#102

Brown, Grey
Sh Sh 0.6
Red Brown
Yellow
Sh
Saprolite 6'
Red Brown
Yellow
much
mica
Heavy
Sh
HSD @ 14'
14'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
3-18-13	100	7/15	2:36	3:10	→		F ✓
3-18-13	102	6.5/14	1:38	1:57	2:20	23:00	P -
3-18-13	103	7/13	2:39	2:52	3:05	7min	P ✓
3-18-13	105	5/14	2:43	2:45	2:48	3min	P ✓

#103

Brown
Sh m Sh 3'
Brown
yellow
Sh
Red yellow
Brown
FSh
much
mica 5'
12

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