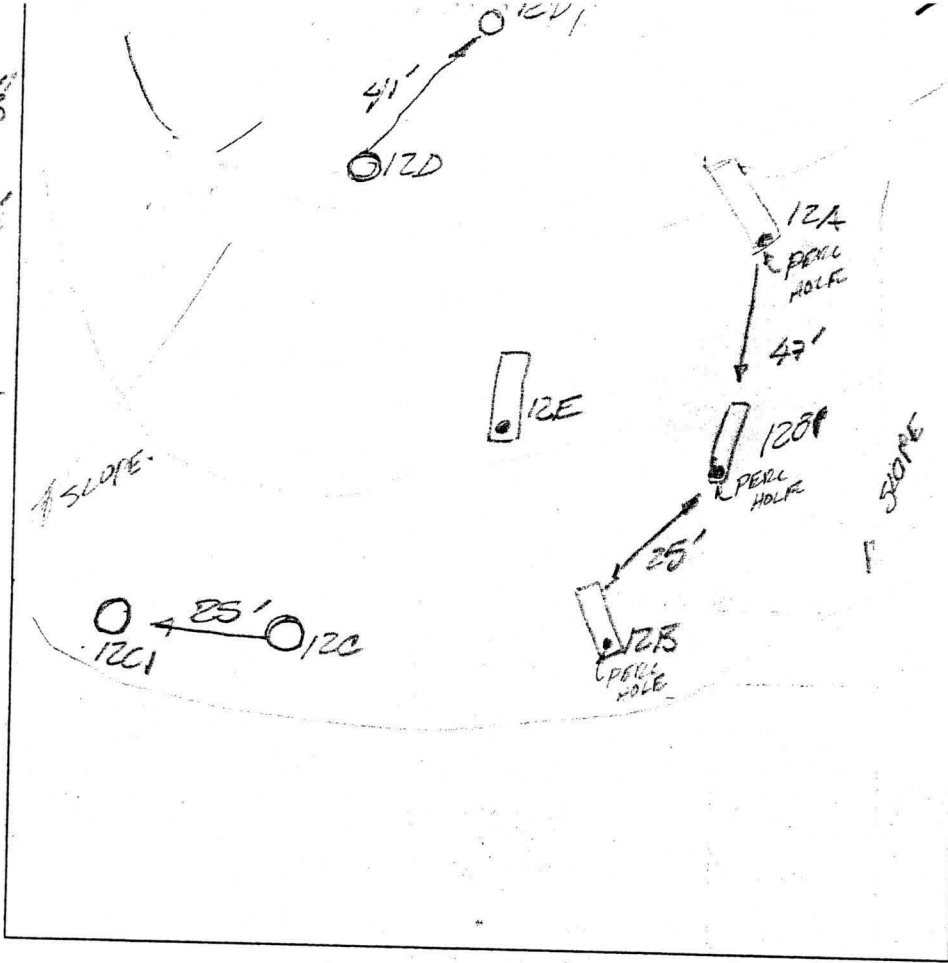


TOPSOIL
ROOTS 6-8"
Red Brown
Si Clay 2 1/2"
Strong
Silicon
micaceous 5 1/2"
Lt Brown
fine Silicon
R. x. vesicles
frag. layer
@ 10" - 15" - 20"
Bottom OK 12'

12E
Brown
loam 6"
Brown
Silicon 2'
Red
Si loam
Silt loam 7'
Brown
micaceous
Si loam

12B
Brown loam 6"
Red
Silicon
75690
Platy
Porous
Charry
Jlek 10'
Red
Oxy
loamy
sand 12'



DOWN
Red
Si loam
13 1/2'

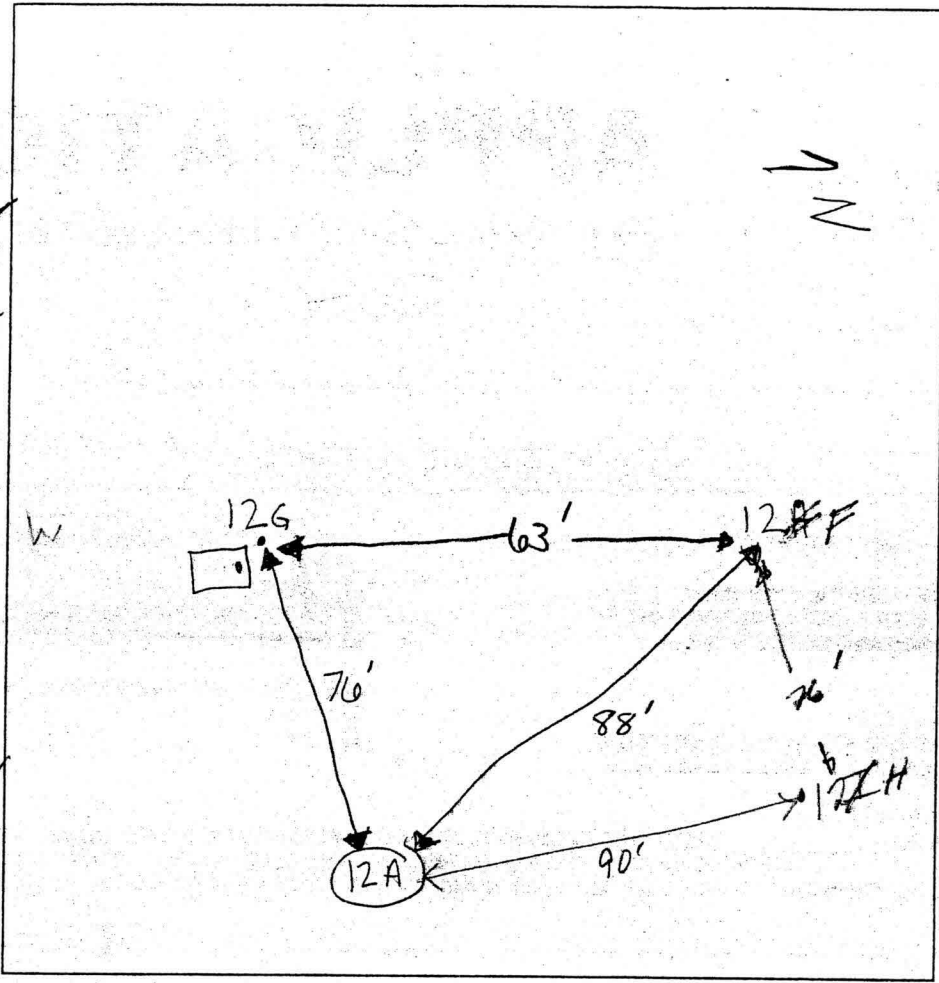
12C1
Brown
loam 10'
Yellow
Si Clay
loam
Clay loam
Red
Silicon
HARD
BOTTOM 11 1/2'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H	
10/28/03	12A	6' / 12'	1 05	1 13	1 25	12 min	P	
	12E	6' / 12'	2 02	2 05	2 03	3 min	P	
	12B	NOT TESTED PER BS; MOVED TO 12B1						
	12B1	5 1/2' / 13 1/2'	2 26	2 23	2 35	7 min	P	
	12C	NOT TESTED PER BS; MOVED TO 12C1						
	12C1	5 1/2' / 11 1/2'	2 45	2 47	2 50	3 min	P	
	12D	NOT TESTED PER BS; PLATY SILT W/ MANGANESE 41" - 8"; COULD NOT GO DEEPER						
	12D1	NOT TESTED PER BS; PLATY SILT W/ MANGANESE 41" - 8"; COULD NOT GO DEEPER						

REMARKS _____
 SANITARIAN FA/KC BACKHOE WILLIE OTHERS BOB SHEPHERD, MARIE JOHNSON, DALE JOHNSON
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

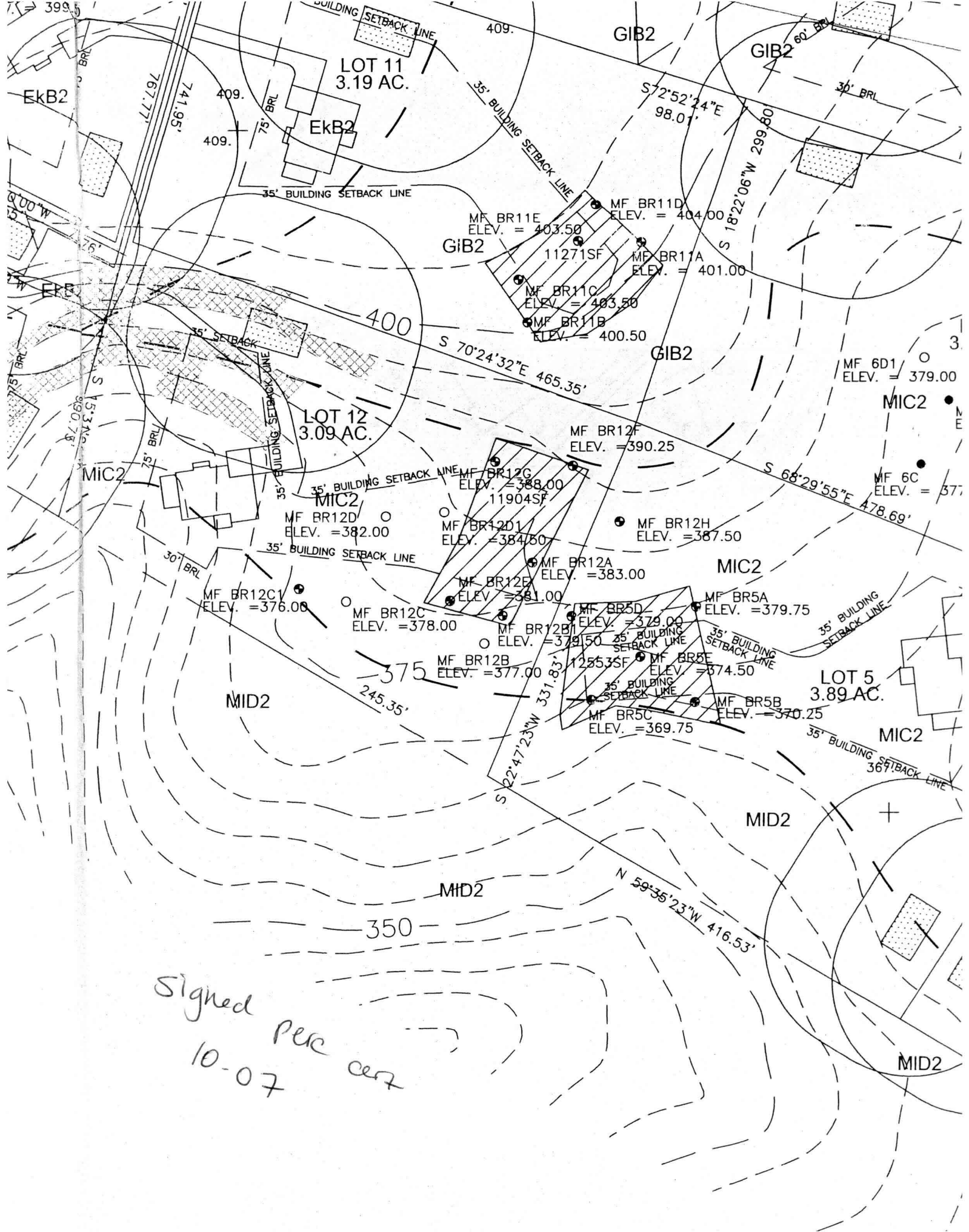
A/P
126
rd
SiLL
Ribbons 2 1/2"
Trace Ry
SL Trace Ry
micar.
lt brn
brn
white
Md qrsand
single grained
v for SAP ≈ 5%
Bottom

12F
Strong
Orange
lean
ribbons
1 1/2" bands
micaceous
lean
1/2 Brown
micaceous
Salcom
4 field
copolyte
10%



DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H	
10/29	12G	4' 10" 12' v	1:30 50 OK'd by Sheesley	1:32 20	1:35	2+	P	
	12F	6' 14"	12:46	12:49	12:52	3 min	P	
	12H	4 1/2' 14"	WILL PERC @ 4 1/2 PER KN. VISUAL ACCEPTABLE TO BS!					

REMARKS 12G, 12H staked in field by B.S.
 SANITARIAN KN / FA BACKHOE Willie OTHERS Bob S.
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SAW _____



Signed
10-07 Perc cert