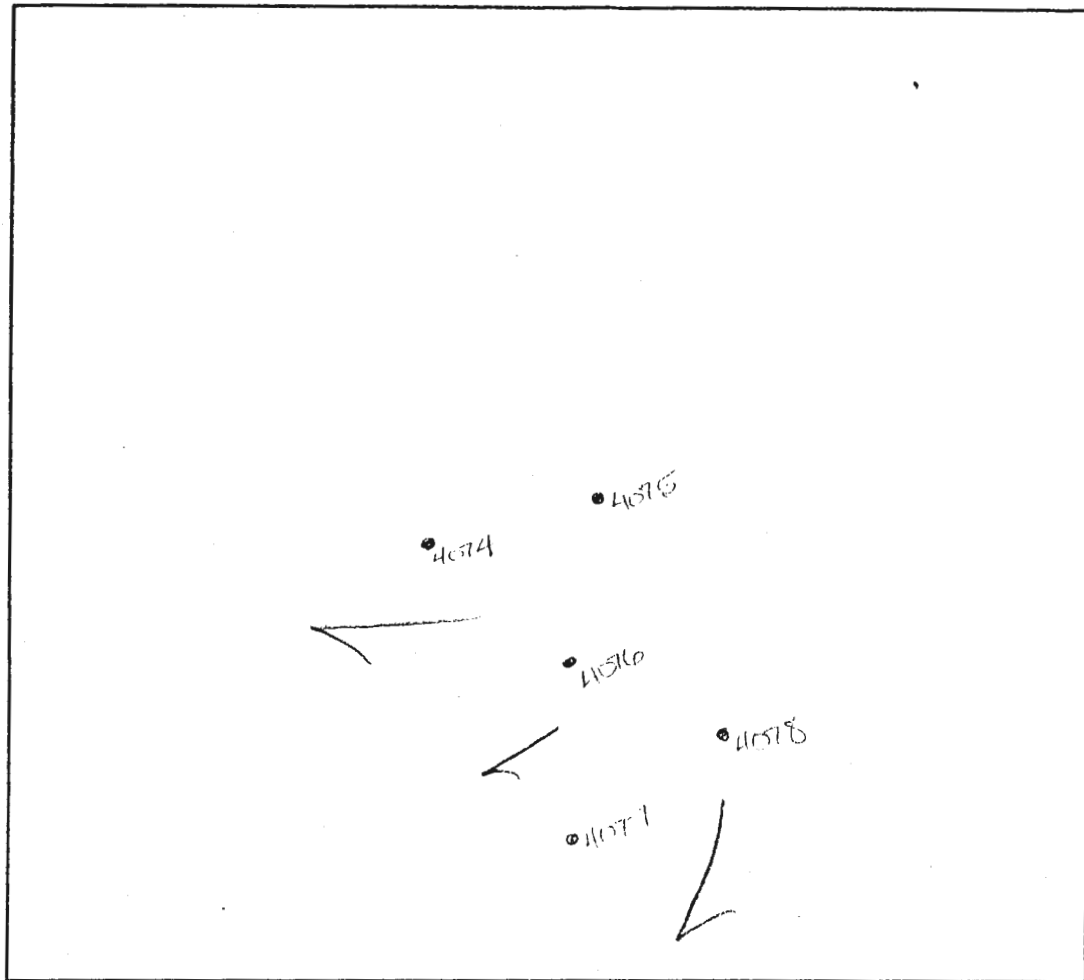


AVP
4078
red brn
cl Lm
2.5'
3'
org tan
si mica
Lm
5%
rock
14'



4078
red brn
cl Lm
2.5'
3'
org tan
si mica
Lm
5-10%
rock
14'

4077
red org
cl Lm
10% rock
3'
tan si
mica
Lm
5-10%
rock
12.8'

4074
red org
cl Lm
20% rock
3.5'
org
tan
similar
Lm
10%
rock
13.5'

4076
red brn
cl Lm
3'
org tan
si mica
Lm
10%+
rock
13'

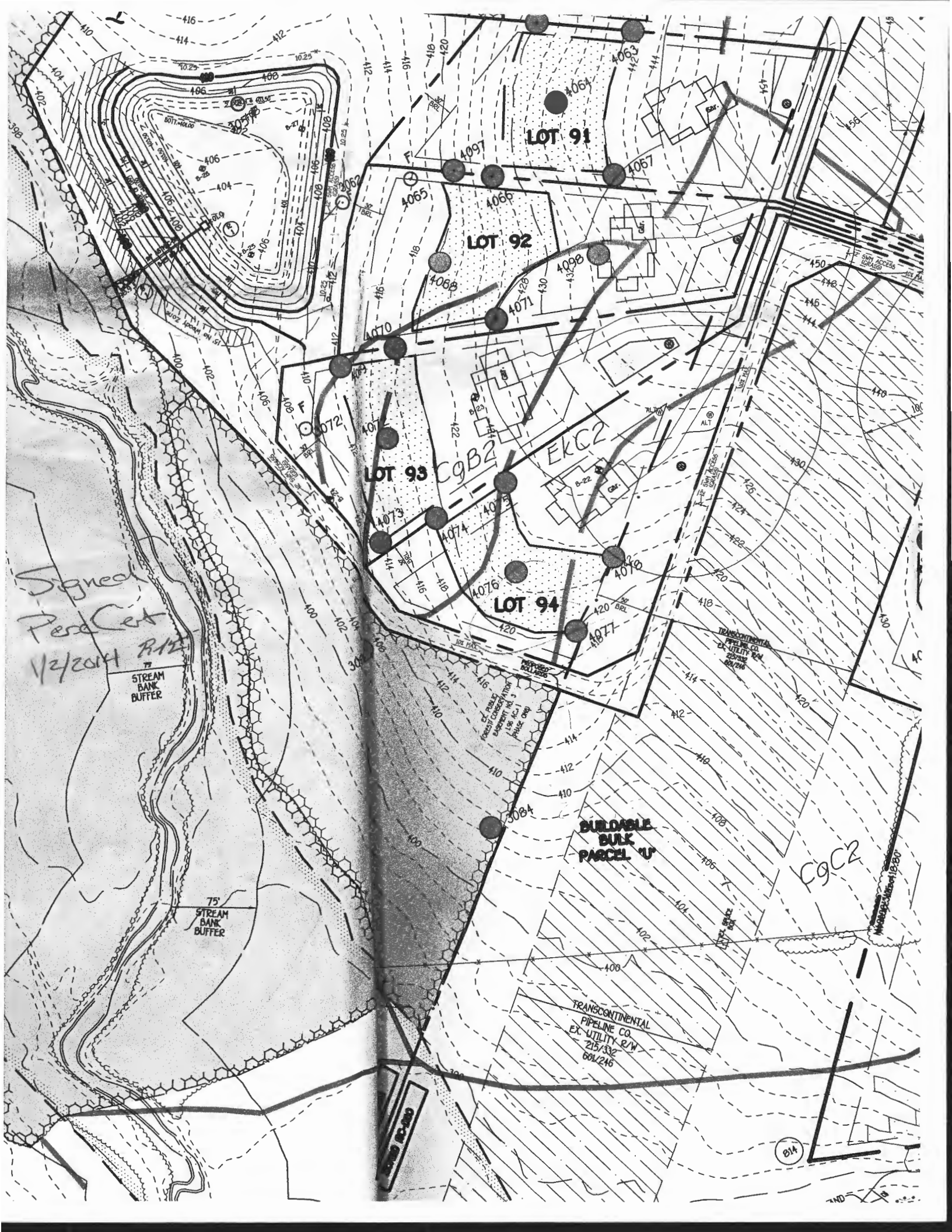
DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
8-22-04	4078	3.55 / 14.0'D	8:17	8:18.3	8:21	3	P
	4077	4.0'S / 12.8'D	8:23	8:26	8:30	4	P
	4076	3.55 / 13.0'D	8:24.3	8:26	8:29	3	P
	4075	4.55 / 14.0'D	8:34	8:38	8:44	6	P
	4074	4.55 / 13.5'D	8:37.3	8:40	8:43.3	4	P

REMARKS _____

SANITARIAN D. Clark BACKHOE C. Zepp OTHERS _____

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

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____



Signed
Percent
1/2 2014 R112

75'
STREAM
BANK
BUFFER

75'
STREAM
BANK
BUFFER

LOT 93

LOT 94

LOT 92

LOT 91

BUILDABLE
BULK
PARCEL "U"

TRANSCONTINENTAL
PIPELINE CO.
EX. UTILITY R/W
215/332
60N/246

TRANSCONTINENTAL
PIPELINE CO.
EX. UTILITY R/W
207/246
60N/246

C9C2

214

ROAD R-100