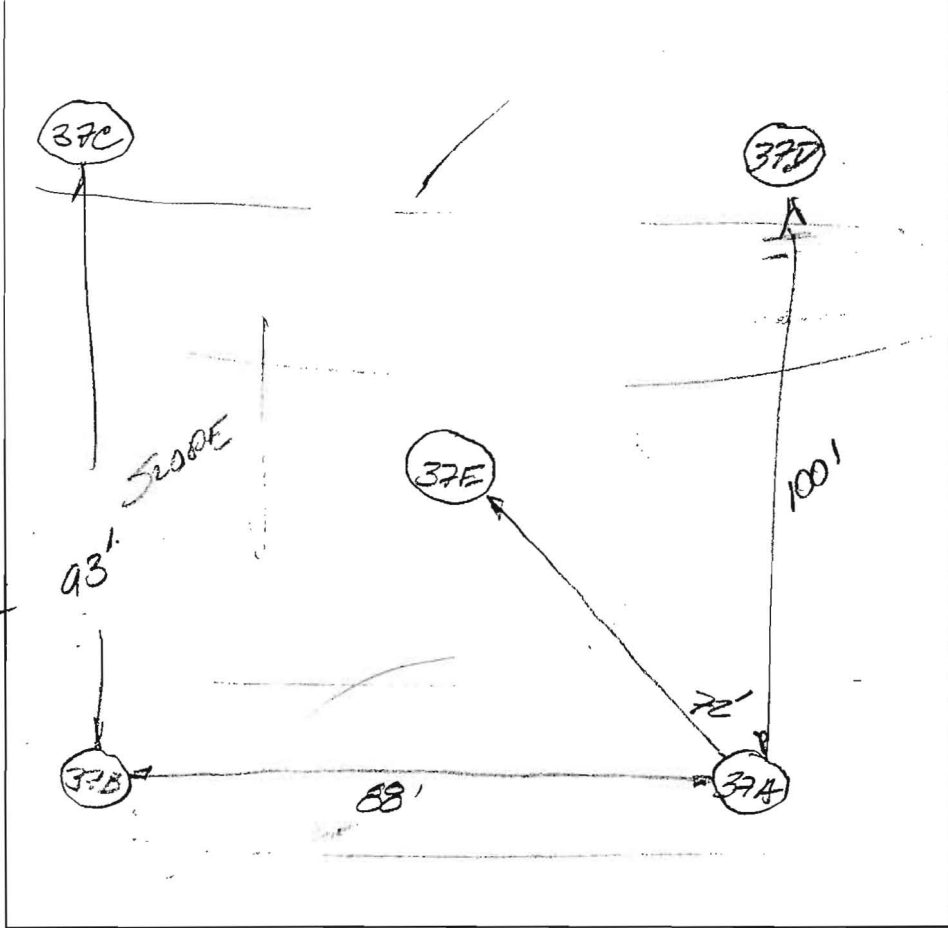


37A
Brown loam 1'
Red Silty loam 4'
Red Brown Silty loam 1590 Rock 12 1/2'
37E
Brown loam 12 1/2'
Red Silty loam 5 1/2'
Red Brown Silty loam 1590 Rock 13'
37D
Brown loam 6"
Red Silty loam 5 1/2'
Red Brown Silty loam 1590 Rock 13 1/2'



37C
Brown loam 6'
Red Brown Silty loam 5 1/2'
Red Brown Silty loam 1590 Rock 10 1/2'
37B
Brown loam 1'
Red Brown Silty loam 5 1/2'
Red Brown Silty loam 1590 Rock 12'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/21/03	37A	4 1/2 12 1/2	9:40	9:52	9:52	10:02	10 min
10/21/03	37E	6 1/2 13	9:48	9:50	9:50	9:52	2 min
10/21/03	37D	5 1/2 13 1/2	9:54	9:57	9:57	10:23	2 min 10 sec
10/21/03	37C	6' 10 1/2	10:10	10:12	10:12	10:16	4 min
10/21/03	37B	6' 12'	10:21	10:27	10:27	10:34	7 min

REMARKS _____
 SANITARIAN FA/BB BACKHOE Willie OTHERS Brian Baker, Bob Sheesky, Park Johnson
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE S/W _____

30' RIGHT-OF-WAY
TRIC POWER COMP

IS SUBJECT TO A PERMIT OF HOLDING NO. 3887
PRIOR TO APPROVAL AT BUILDING PERMIT.

LOT 39
3.33 AC.

GIB2

MIC3

MF BR38D2
ELEV. = 427.00

MF BR 38D1
ELEV. = 419.00

MF BR38D
ELEV. = 421.50

MF 38E1
ELEV. = 420.50

MF BR38A2
ELEV. = 424.00

MF BR38A1
ELEV. = 427.50

MF BR38A3
ELEV. = 432.00

MIC3

S 87°12'02" E 170.53'

N 55°00'44" E 369.04'
222.13'

S 33°17'35" E 816.28'

GIB2

LOT 38
3.15 AC.

GIB2

LOT 37
3.01 AC.

GIB2

MF BR37D
ELEV. = 433.00

MF BR37C
ELEV. = 433.00

MF BR36D1
ELEV. = 429.50

10352SE

MF BR36A7
ELEV. = 429.50
EKB2

MF BR37E
ELEV. = 429.00
16316SF

MF BR37A
ELEV. = 426

MF BR37B
ELEV. = 426

MF BR36D
ELEV. = 424.50

MF BR36A
ELEV. = 424.50

MF BR36E
ELEV. = 422.00

MF 36F
ELEV. = 420.50

MF 36B
ELEV. = 418.00

MF 36C
ELEV. = 417.50

S 56°50'36" W 370.34'

334.14'

Signed perc cert
10-1-07

SHEET 1 OF 3

C6

2

35A
= 422.00

50

