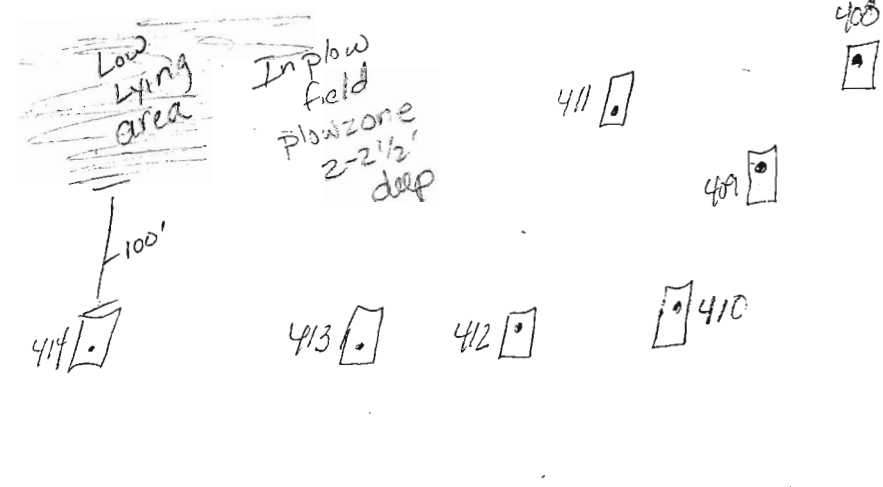


414 412

wkbrn
3p sck / 2wpl (v. lg ped)
7mm to 5"
2 1/2
wk rd brn
w.c. s.g. S
(illuviation layer)
4 -
Mn along transition of
horizont
y brn
f. s.g. Sand
w.c. - loose
Trace Rx
Bottom 13'



wk rdbrn
L
5m sck ped /
1wpl
2 1/4"
y brn
fine LS-
S
MASSIVE s.g.
Trace
Rx
13' Bottom

413

Brn
2ppl
SL
4'
tan
1wpl / w.c.
Loam
5-5 1/2'
wkbrn, ybrn
LS-S
f. med gr
SAND
(mostly fine)
Trace
Rx
Bottom 13 1/2'

409
Strong
1 wk sck
(5m ped)
Loam w/
CLAY Bridges??
2 1/6"
org, tan
massive
SL
5 ±
v.f. S
Trace Rx
packets of
clay
from dump
parent rock
13 1/2' Bottom

410

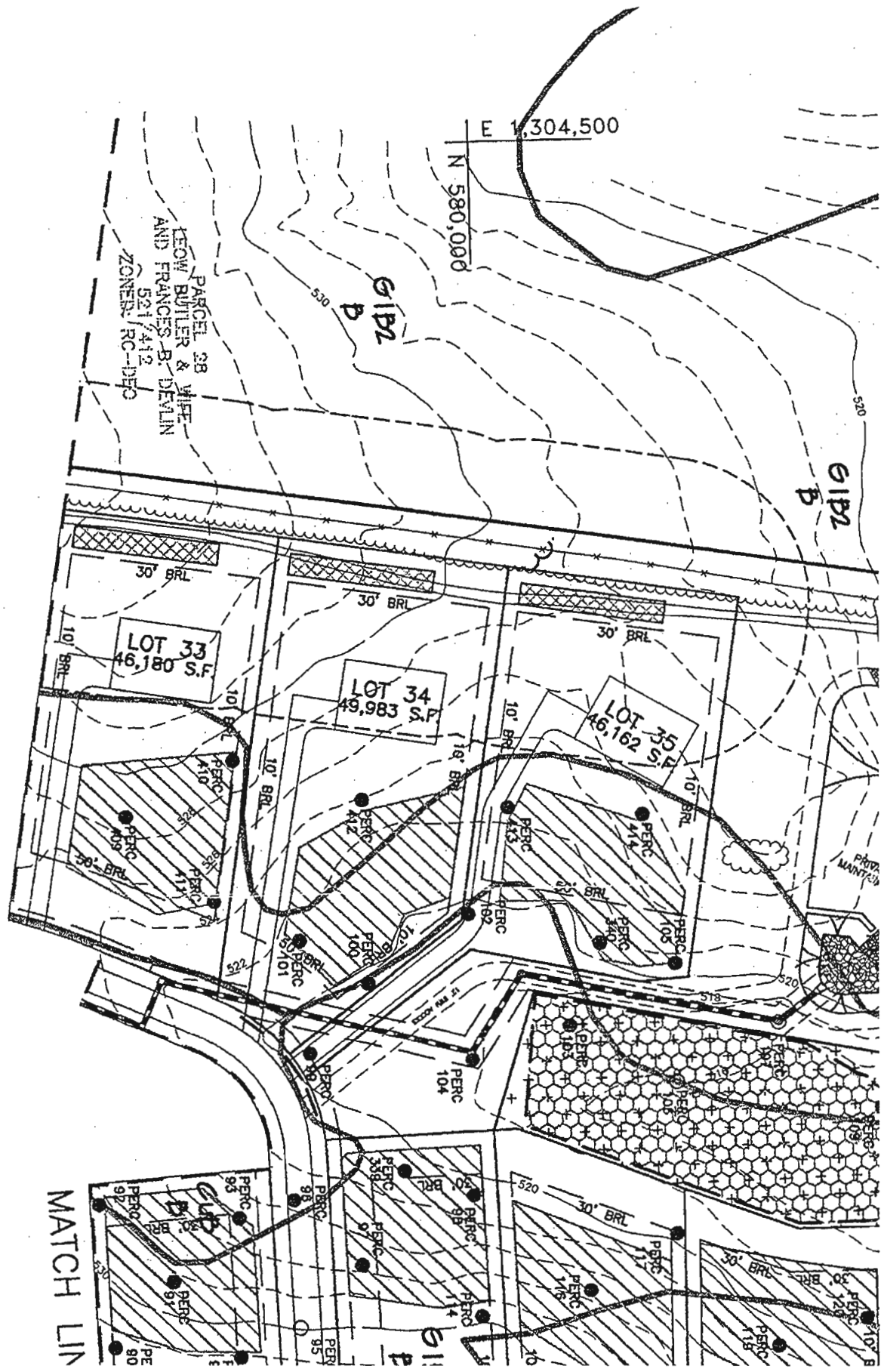
Hbm, brn
5mm + SL
w.c. s.g.
massive
5 1/2 - 6'
wk ybrn
Hbm
v.f. LS-S
w.c. s.g.
Trace
approx
frag
2-3" x 1"
v.v. friable

408
organic,
Brn Lg BIK/
Lg pl
structure
Loam
2 1/2"
org brn
L w/
packets of
SL
massive
s.g.
5'
illuviation zone
w.c. s.g.
moist
SiL
6'
y brn
v.f. S-LS
13' Bottom

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H	
9-15-04	414	Visual				Est 5min	P	
	413	6 1/2' M	10:10	10:13	10:18	5min	P	
	412	5 1/2'	10:23	10:26	10:32	5 min	P	
	410	4' 4"	11:00	11:02	12:07	34+	P	
	411	6 1/2' M	12:12	12:19	12:31	12 min	P	
	409	5 1/2'	11:59	12:02	12:07	4+	P	
	408	6 1/2'	12:12	12:19	12:31	12+	P	
			Holes will perc above 4 1/2'					
			Est 15min ±					

REMARKS Holes dug per plan - Low mica %
 SANITARIAN Kacu BACKHOE Mike Johnson OTHERS B. Smalesky
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

Revised PC
3-26-07



PARCEL 38
KEOW BUTLER & WIFE
AND FRANCES B. DEVLIN
521/412
ZONING RC-DPC

G1B2
D

G1B2
D

MATCH LIN