

COUNTY #

SOIL PROFILE

0480

med brn
orge
sac l/m

tan beige
sa l/m
10%
frags

13'3"

481

brn orge
tan
sac l/m

4 1/2'

tan
white
beige
sa l/m
10-15%
frags

13 1/2'

483

orge
brn si
cl l/m

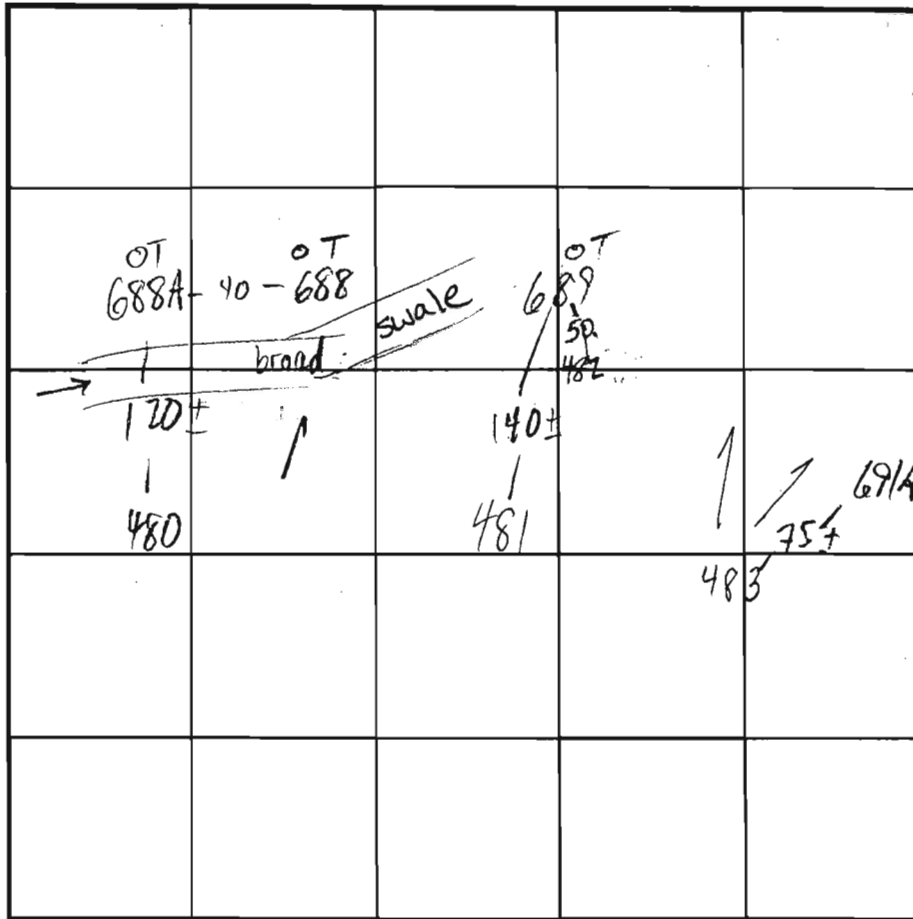
6'

red cl l/m

7 1/2'

beige tan
it. brn
heavy loam
10%
frags

13 1/2'



SOIL PROFILE

0'

482
red
orge
brn
cl l/m

tan
sa l/m
10%
frags

13'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME	
			START	STOP	START	STOP		
11/4/01	480	5'9" / 13 1/2"	2:23	2:26	2:26	2:34	8	OK
	481	5'3" / 13 1/2"	2:41	2:44	2:44	2:53	9	OK
	483	6 1/2" / 13 1/2"	3:18	3:25	2:24"	slow		FAIL
	482	5' / 13"	3:39	3:43	3:43	3:55	12	OK

REMARKS ALL HOLES PER PLAN

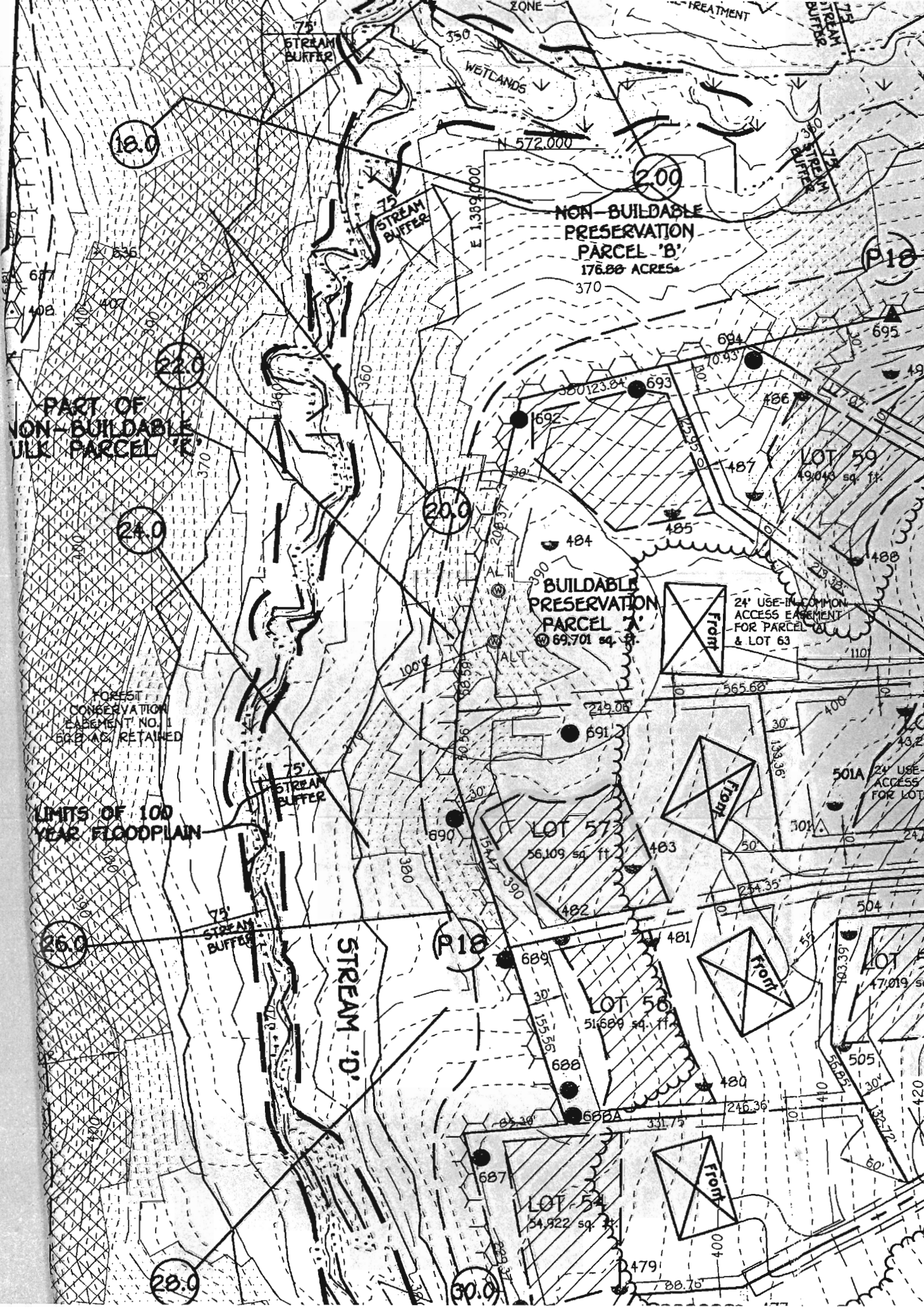
TYPE OF SOIL

TESTED BY Mark RIFKIN ALSO PRESENT Chuck Crovo

Mike J. + c few

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME TRENCH WIDTH

INLET DEPTH MAXIMUM BOTTOM DEPTH SQ. FT./BEDROOM



18.0

2.00

22.0

24.0

20.0

25.0

P18

28.0

30.0

PART OF
NON-BUILDABLE
PARK PARCEL 'A'

NON-BUILDABLE
PRESERVATION
PARCEL 'B'
176.88 ACRES
370

BUILDABLE
PRESERVATION
PARCEL 'A'
69,701 sq. ft.

LOT 59
49,046 sq. ft.

LOT 57
56,109 sq. ft.

LOT 56
51,689 sq. ft.

LOT 54
54,922 sq. ft.

FOREST
CONSERVATION
EASEMENT NO. 1
66.8 AC. RETAINED

LIMITS OF 100
YEAR FLOODPLAIN

24' USE-IN-COMMON
ACCESS EASEMENT
FOR PARCEL A
& LOT 63

501A 24' USE-
ACCESS
FOR LOT

LOT 55
47,019 sq. ft.

Front

Front

Front

Front

75'
STREAM
BUFFER

75'
STREAM
BUFFER

75'
STREAM
BUFFER

75'
STREAM
BUFFER

STREAM 'D'

N 572.000

E 1.389.000

COUNTY # _____

SOIL PROFILE 688

0' topsoil

6" org brn c.l.m

4' org brn s. mica l.m

15%+ rock

13'

SOIL PROFILE 689

0' topsoil

4' red org brn c.l.m

org brn s. mica l.m

12' 5" water

0' 689

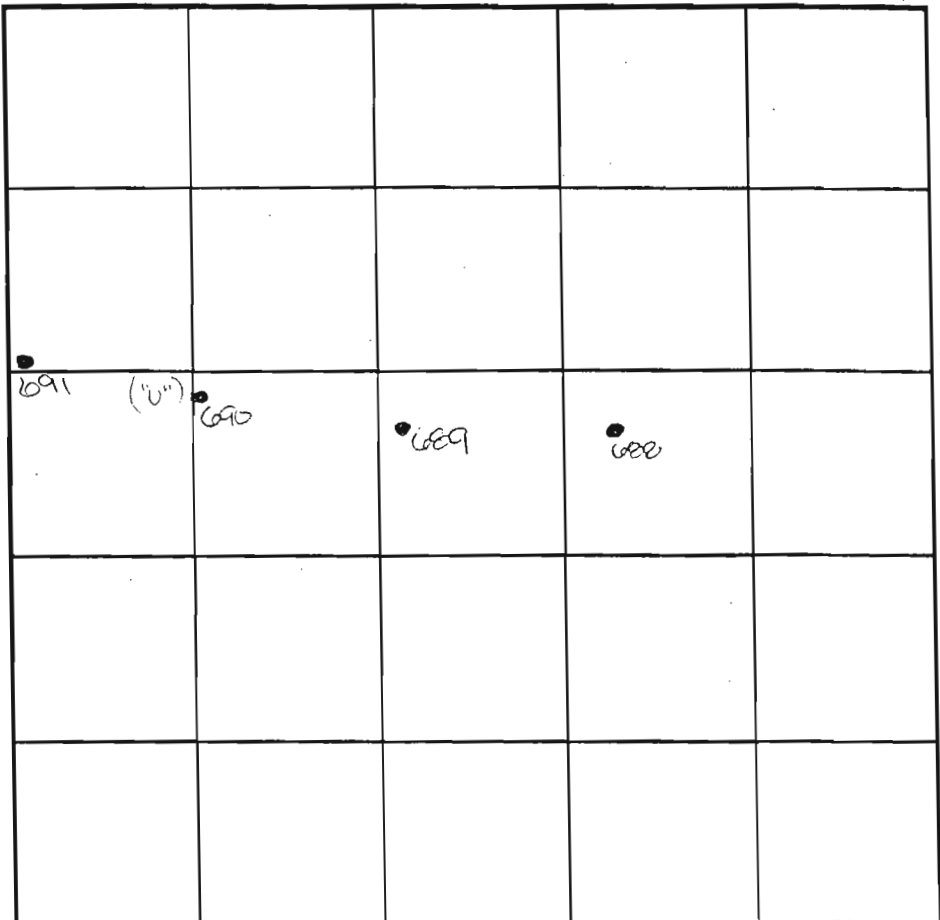
1' topsoil

red brn c.l.m

4' org brn s. mica l.m

25%+ rock

13' 4"



SOIL PROFILE 691

0' topsoil

1' dbll org brn c.l.m

4' 4.5' H to med brn s. mica l.m

20% rock

13.5'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
6-11-01	688	3.5' S	1:08	1:15	1:15	1:23	9
		13.0' D	Visual	-see	profile		OK
	689	5.0' S	1:11	1:35	1:35	slow	FAIL
		13.0' D	Water	-see	profile		FAIL
	690	4.5' S	2:25 ₂	2:28	2:28	2:32	4
		13' 4" D	Visual	-see	profile		OK
	691	5.0' S	2:30 ₃	2:36 ₃	2:36 ₂	2:47	11
		13.5' D	Visual	-see	profile		OK

REMARKS _____

TYPE OF SOIL _____ DUE TO DROUGHT CONDITIONS, APPROVABLE HOLES MUST HAVE 8 FEET FROM OBSERVED GROUNDWATER TO BOTTOM OF PROPOSED SEPTIC SYSTEM

TESTED BY DKC

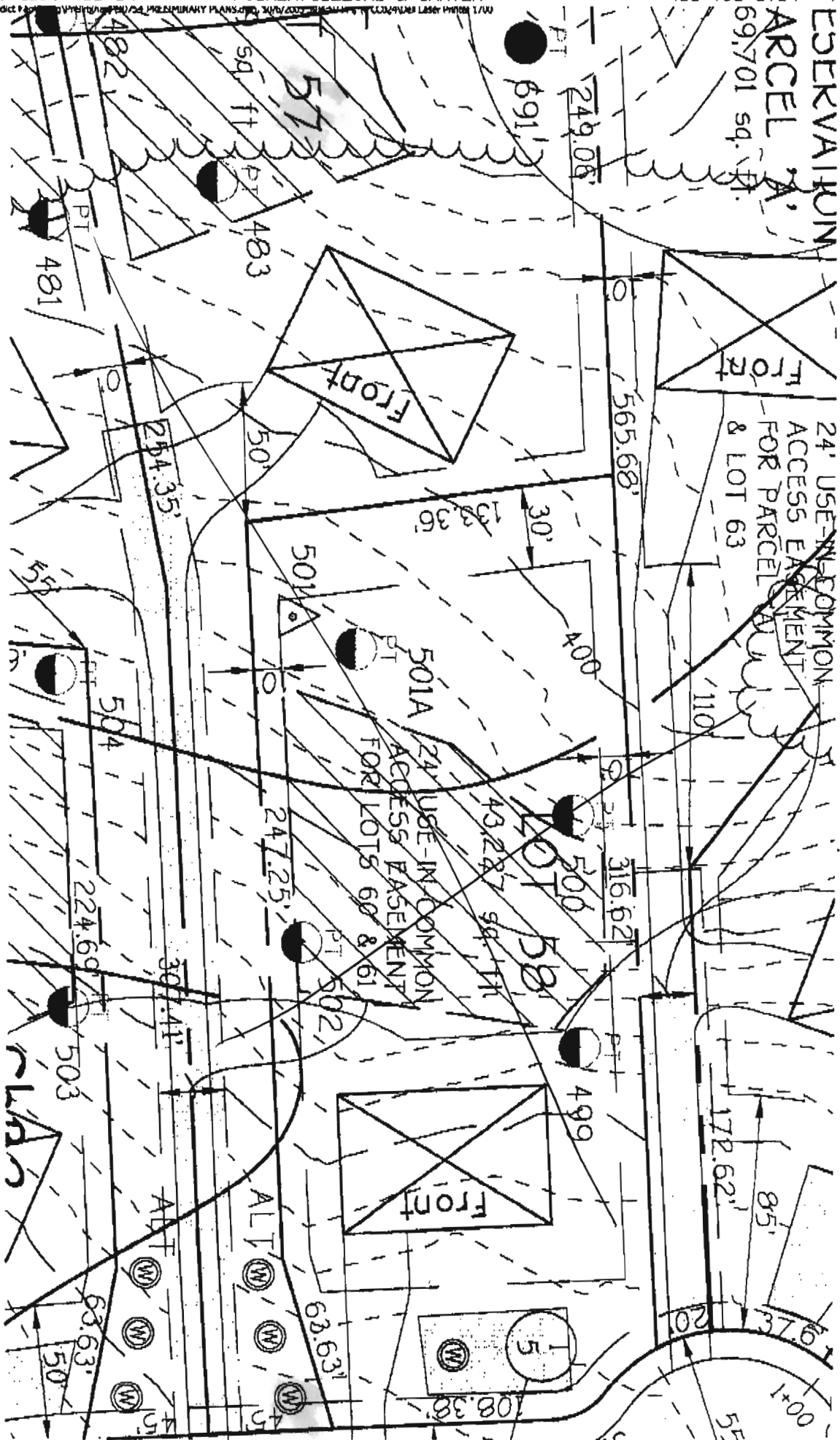
TRENCH DESIGN DATA: AV _____

INLET DEPTH _____

PRESENT M. Johnson for Owners

TRENCH WIDTH _____

FT/BEDROOM _____



ESKVAIKUM
 ARCEL A.
 69,701 sq. ft.

24' USE-IN-COMMON
 ACCESS EASEMENT
 FOR PARCEL 62
 & LOT 63

501A 24' USE-IN-COMMON
 ACCESS EASEMENT
 FOR LOTS 60 & 61

172.62'
 8.5'
 37.6'
 20'
 5.5'

PLAN