

COUNTY #

SOIL PROFILE

413

topsoil

org brn
cl Lm

tan sa
Lm
w/mica

15%
sapr
sh

414

topsoil

org red
brn
cl Lm

pale
org tan
sa Lm

grey
sa Lm

60%
sapr
sh

415

topsoil

org red
brn
cl Lm

pale org
tan
sa Lm

25%
sapr
sh

SOIL PROFILE

416

0'

topsoil

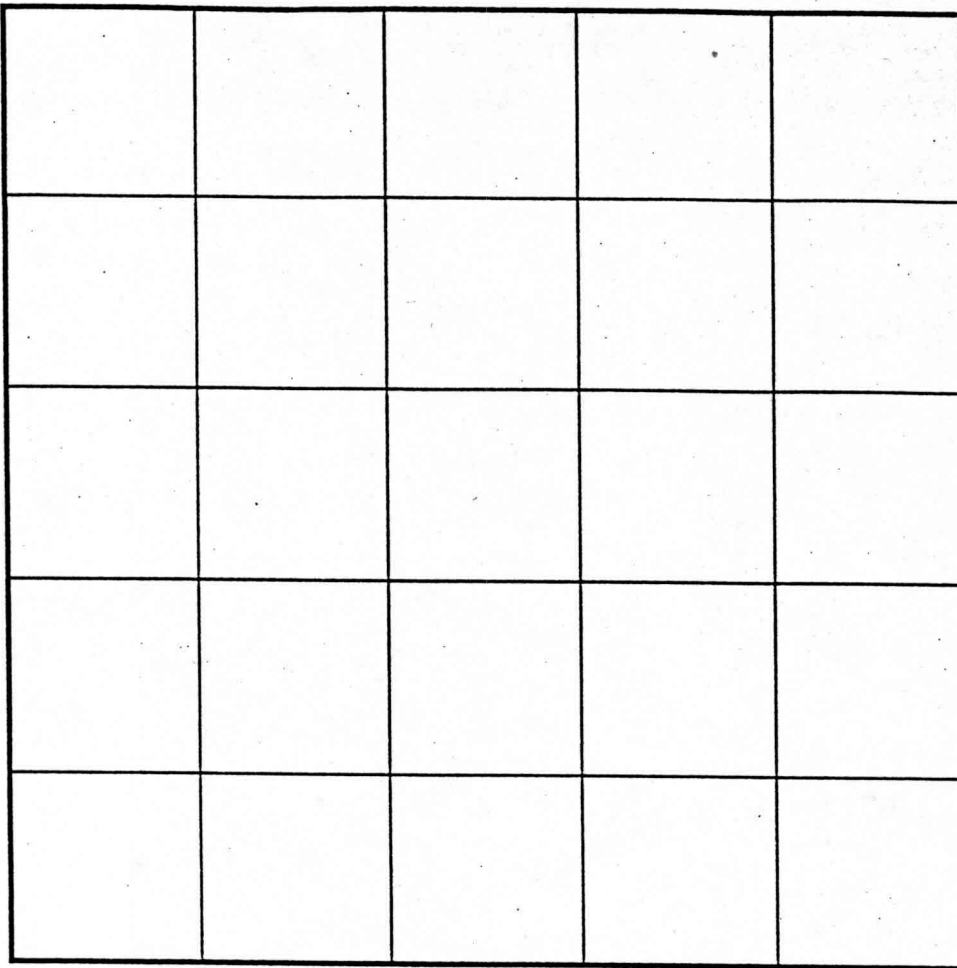
org brn
cl Lm

3'

pale
org tan
sa Lm

13'

30%
sapr
sh



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
4-24-00	413	2.5' S	2:04 ₃	2:06 ₃	2:06 ₃	2:10	4'
		12.5' D	visual	- see	profile		OK
	414	2.5' S	2:14	slow	- test	stopped	-
		11.0' D	Hard Rk	- see	profile		FAIL
	415	3.0' S	2:28 ₃	2:29	2:29	2:30 ₃	2
		11.5' D	visual	- see	profile		OK
	416	3.0' S	2:33 ₃	2:35	2:35	2:37 ₃	3
		13.0' D	visual	- see	profile		OK

REMARKS holes tested as staked

TYPE OF SOIL _____

TESTED BY DVS

ALSO PRESENT A Zepp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ. FT/BEDROOM _____

- COUNTY #

SOIL PROFILE

322/329

0' topsoil

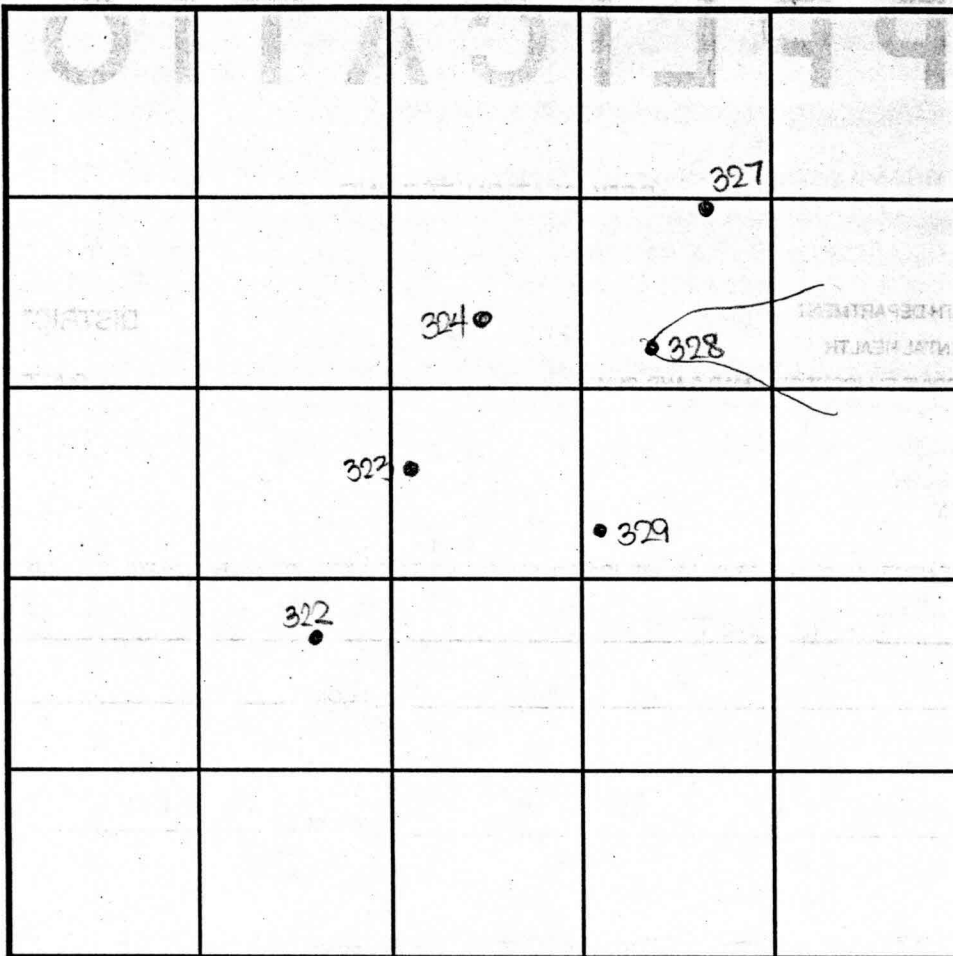
1' org brn cl lm

3' pale tan beige si lm w/mica

20% sapr sh

SOIL PROFILE

0'



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

Frederick Road

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
7-23-99	322	3.5'S	10:54	10:54 ₂	10:54 ₂	10:56	2
		11.5' D	Visual	- See	profile		OK
	329	3.0'S	10:58	10:58 ₃	10:58 ₃	11:01	3
		11.5' D	Visual	- See	profile		OK
	323	12.5' D	Visual	- See	profile		OK
	324	3.5'S	11:07 ₃	11:08	11:08	11:09 ₃	2
		11.5' D	Visual	- see	profile		OK
	327	3.5'S	11:13	11:14	11:14	11:16	2
		11.0' D	Visual	- see	profile		OK
	328	11.5' D	Visual	- see	profile		OK

REMARKS holes tested as staked - SDA'S to be 25' off swale

TYPE OF SOIL

TESTED BY D. Soe ALSO PRESENT C. Lepp

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME TRENCH WIDTH

INLET DEPTH MAXIMUM BOTTOM DEPTH SQ. FT./BEDROOM

323/324

0' topsoil

1' org red brn cl lm

2.5' 3' pale org tan si lm w/mica

20% sapr sh

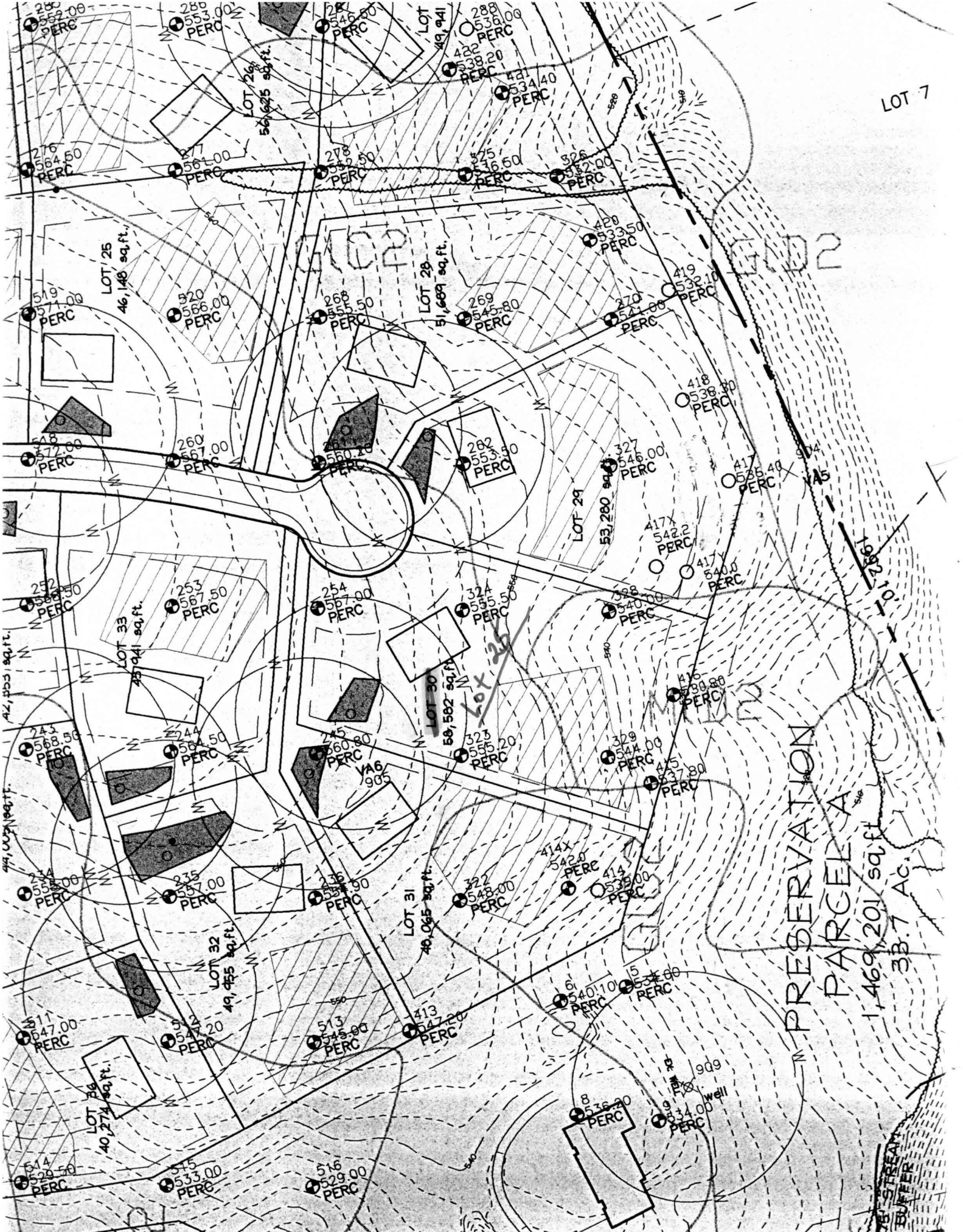
327/328

0' topsoil

1' org red brn cl lm

2.5' 3' pale gy beige si lm

30% sapr sh



LOT 7

LOT 25
46,148 sq.ft.

LOT 28
51,689 sq.ft.

LOT 33
25,941 sq.ft.

LOT 30
50,582 sq.ft.

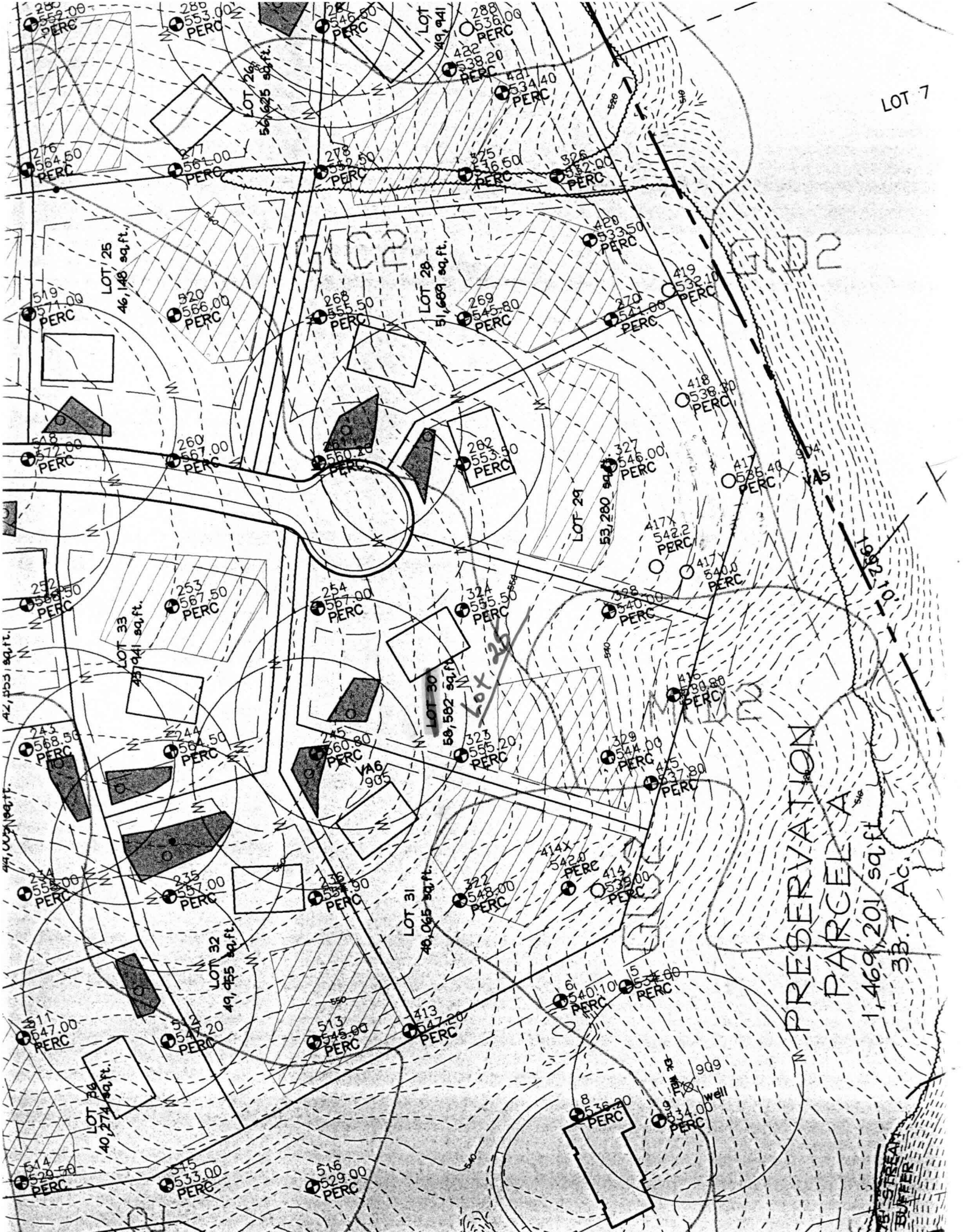
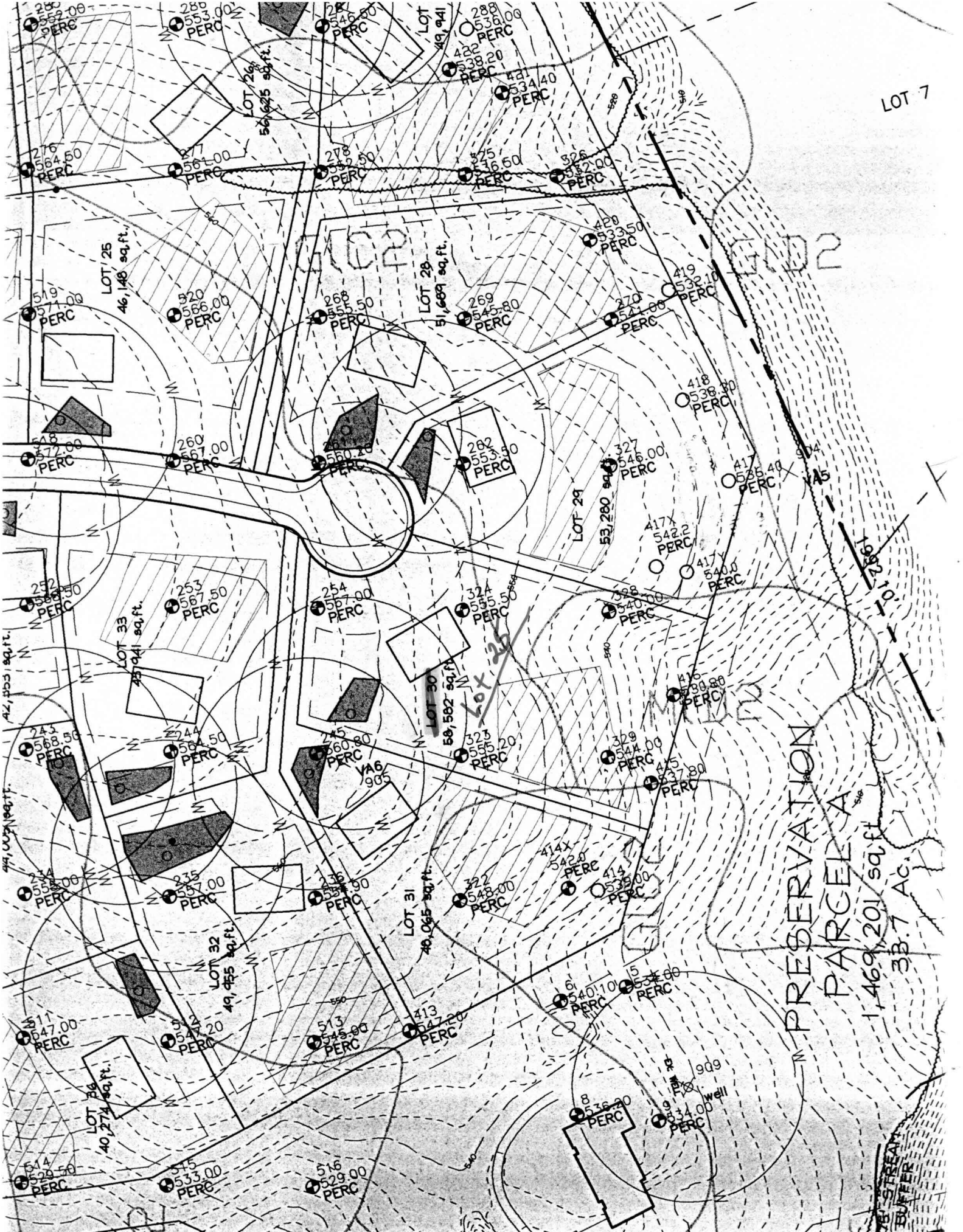
LOT 24
40,274 sq.ft.

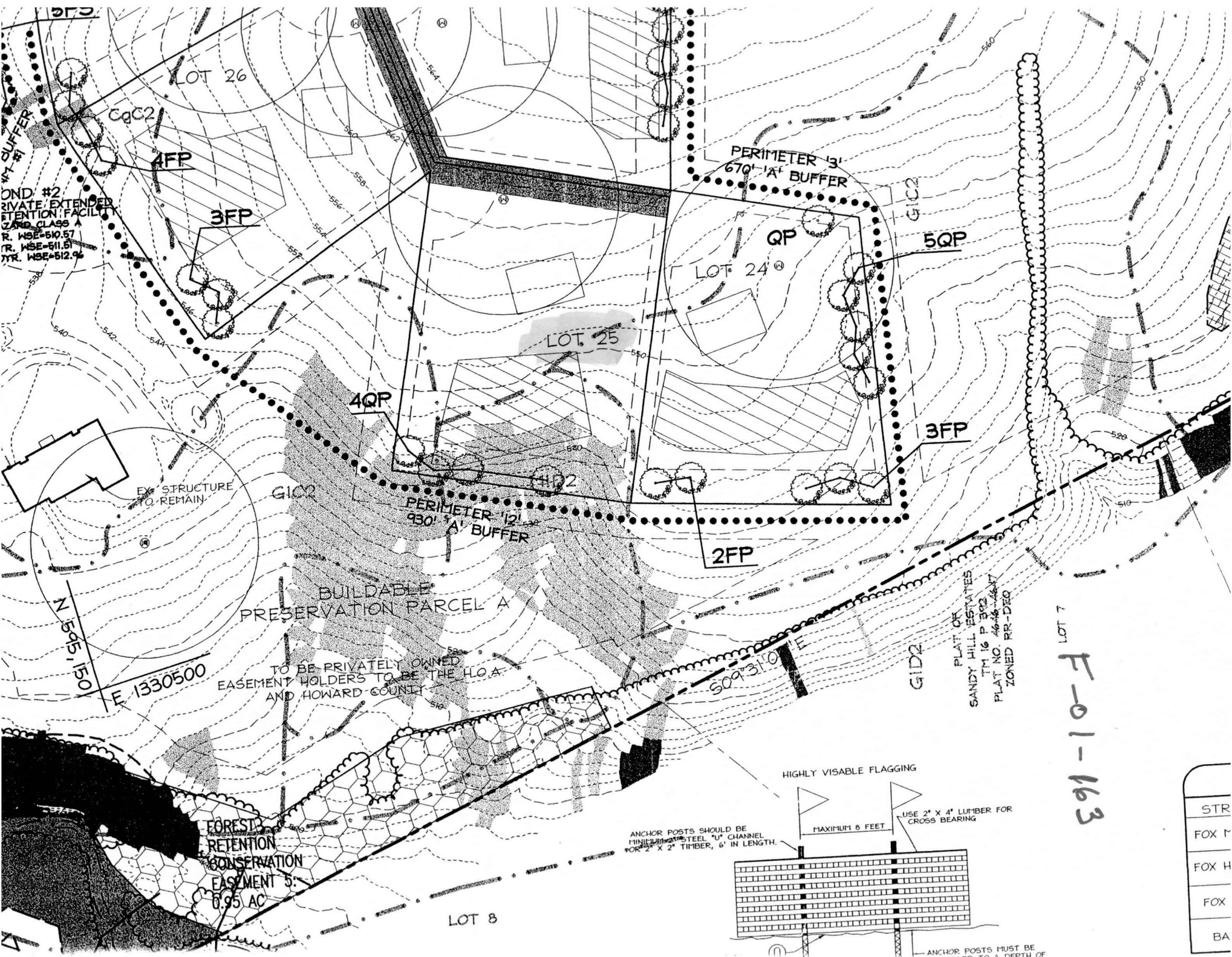
LOT 32
49,455 sq.ft.

LOT 31
40,065 sq.ft.

PRESERVATION
PARCEL A
1,469,201 sq.ft.
33.7 AC.

75' BUFFER
STREET





LOT 7
F-01-163

STR
FOX 1
FOX H
FOX
BA

