

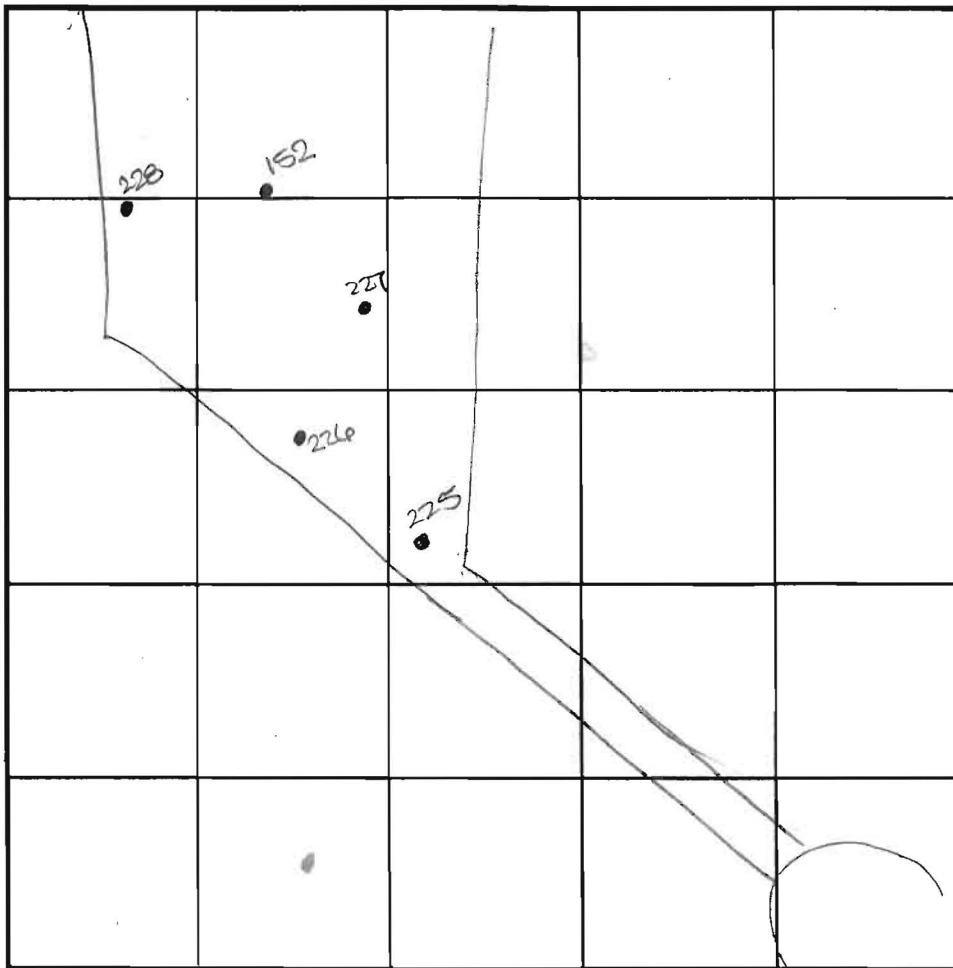
COUNTY #

SOIL PROFILE
225

0' topsoil
1' red org
brn
cl Lm
4.5' ———
org brn
to
dk red
brn
Si mica
Lm
15%+
rock

0' 226
1' topsoil
1' red org
brn
cl Lm
4' ———
4.5' H org
brn
Si mica
Lm
15%
sap
sh

0' 228
1' topsoil
1' org brn
cl Lm
3.5' ———
4' med
org brn
Si mica
Lm
15%
rock



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

SOIL PROFILE
152

0' topsoil
1' org brn
cl Lm
4' ———
med
org red
brn
Si mica
Lm
15-20%
hard
sh
128" water

0' 227
1' topsoil
1' org brn
cl Lm
4' ———
4.5' org brn
Si mica
Lm
15% rock

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1' DROP		TIME	
			START	STOP	START	STOP		
6-6-01	225	6.0'S	10:41 ₃	10:44	10:44	10:49	5	estimat rain
		15.0'D	Visual	-see	profile		OK	
	226	6.0'S	11:22	11:24	11:24	11:27	3	
		15.0'D	Visual	-see	profile		OK	
	228	3.5'S	12:26	12:27 ₃	12:27 ₃	12:30	3	
		14.0'D	Visual	-see	profile		OK	
	(dry) 152	4.5'S	12:47	12:48 ₃	12:48 ₃	12:51 ₃	3	
		12'0"D	Water	-see	profile		FAIL	
	227	4.0'S	11:07 ₃	11:09	11:09	11:12	3	
	(dry 3' pm)	14.5'D	Visual	-see	profile		OK	

REMARKS: due to drought conditions additional buffer (4 feet) applied in addition to state minimum (4 feet) - therefore, need 8 feet from observed groundwater to bottom of proposed septic system

TESTED BY: (signature) ALSO PRESENT: Fogel's crew B. Batechley

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

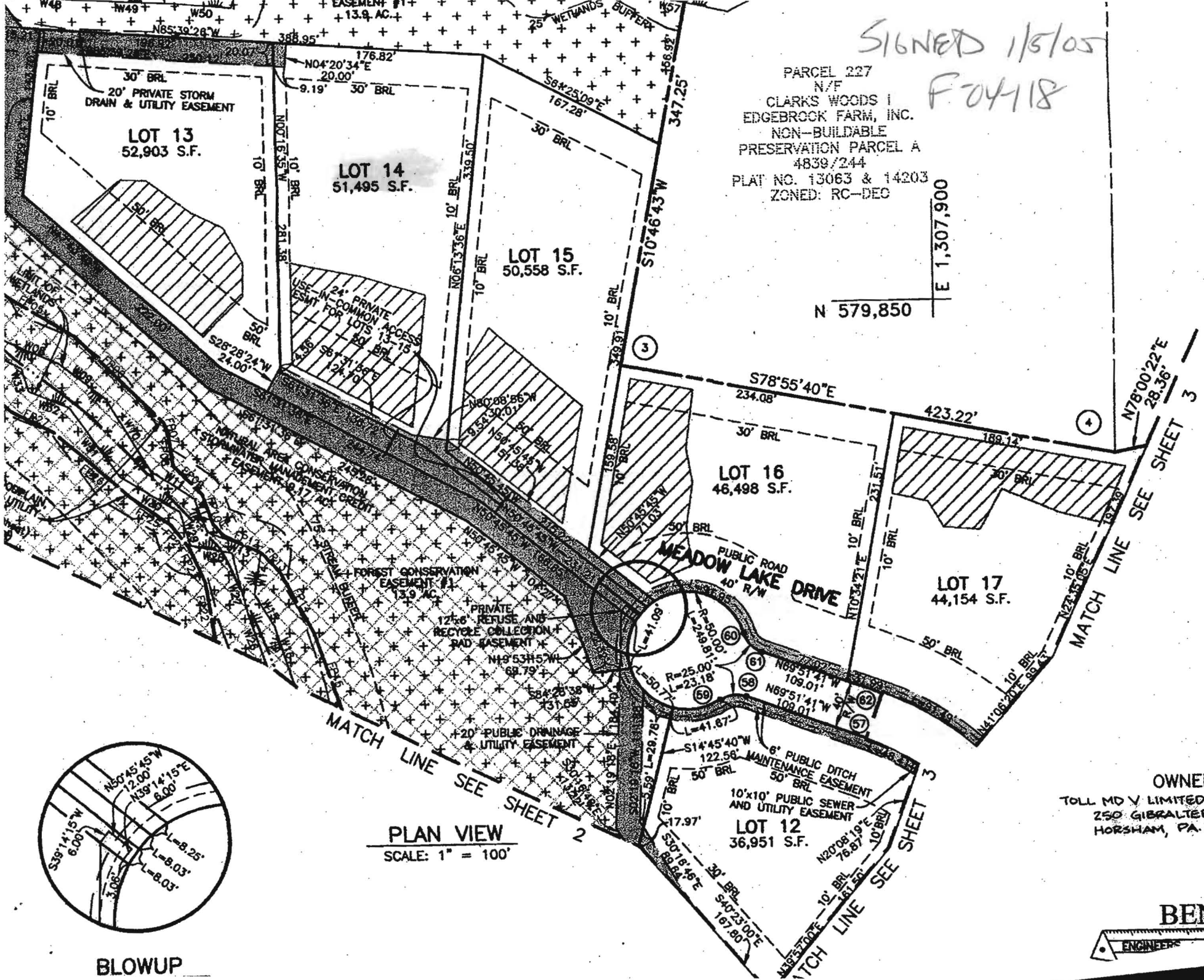
INLET DEPTH _____ MAXIMUM BOTTOM DEPTH _____ SQ FT/BEDROOM _____

SIGNED 1/5/05
F0418

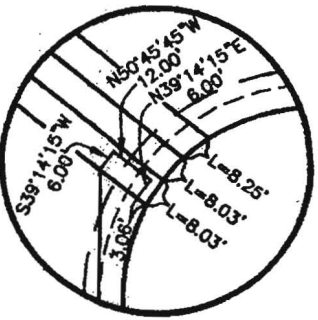
PARCEL 227
N/F
CLARK'S WOODS I
EDGEBROCK FARM, INC.
NON-BUILDABLE
PRESERVATION PARCEL A
4839/244
PLAT NO. 13063 & 14203
ZONED: RC-DEC

E 1,307,900

N 579,850



OWNER:
TOLL MD V LIMITED PARTNER
250 GIBALTER ROAD
HORSHAM, PA. 19044



BLOWUP

PLAN VIEW
SCALE: 1" = 100'

BENCHM

