

COUNTY #

SOIL PROFILE

0' 221

topsoil

4.5' red brn cl lm

med org brn si mica Lm

20%+ rock

0' 224

topsoil

4.5' red brn cl lm

brng brn to

1.5' brn si mica Lm

15' mottles

14.5' water

0' 155

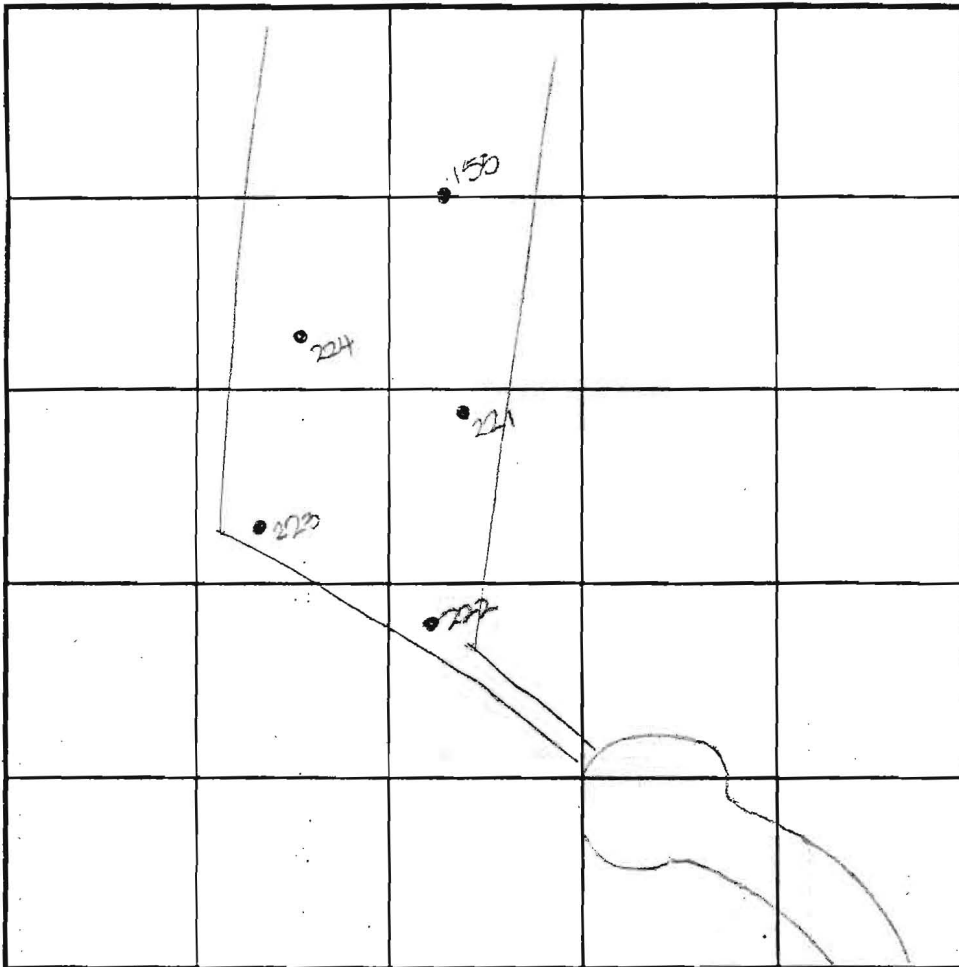
topsoil

5.5' red org brn cl lm

med org brn to

11.5' mottles

13' seepage



SOIL PROFILE

0'

INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

DATE	TEST NO.	DEPTH	PRE-WET		TEST - 1" DROP		TIME
			START	STOP	START	STOP	
6-6-01	221	4.5'S	10:32	10:34	10:34	10:36	2
		15.0'D	Visual	- see profile			OK
	224	5.5'S	10:37	10:39	10:39	10:40	2
		4.5'D	Water	- see profile			OK
	155	4.5'S	2:46	3:12	3:12	3:40	28
		13.0'D	seepage	- see profile			FAIL

REMARKS: De to drought conditions - additional buffer (4 feet) applied in addition to state minimum (4 feet) - therefore, need 8 feet

TYPE OF SOIL: for observed abundance to bottom of proposed septic system

TESTED BY: DCC ALSO PRESENT: Eagle's crew, B. Schreder

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH _____

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



GNB2

PL. PR. NO. 11

DISABLED
PARCEL A
CLARKS WOODS I
AND PARKS
SUBSANT. HOLDER
25 WINDMILLS BLVD

LOT 15
50,556 S.F.

PARCEL 228
CLARKS WOODS I
EDGEWOOD FARM, INC.
NON-BUILDABLE
PRESERVATION PARCEL A
4839/244
PLAT NO. 14203
ZONED: RC-DEO

PARCEL 227
CLARKS WOODS I
DORSET HILL LLC
LOT 4
8377/654 550
PLAT NO. 14203
ZONED: RC-DEO

LOT 16
48,498 S.F.

LOT 17
14,154 S.F.

LOT 18
48,971 S.F.

LOT 19
42,898 S.F.

7/10 NON-BUILDABLE
PRESERVATION PARCEL A
FOR CONJUNCTION WITH
EXISTING

M1C2

G1P2

MATCH

SIGNED PER CERT
12/24/03

FUTURE
SEWAGE DISPOSAL
AREA

EXISTING
CORN FIELD

EX. BARN

EX. BARN

LIMIT OF
WETLANDS

LOT 12

8

SHEET

SEE

LINE

MATCH



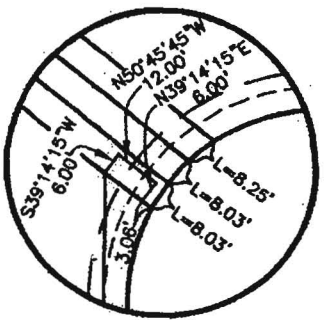
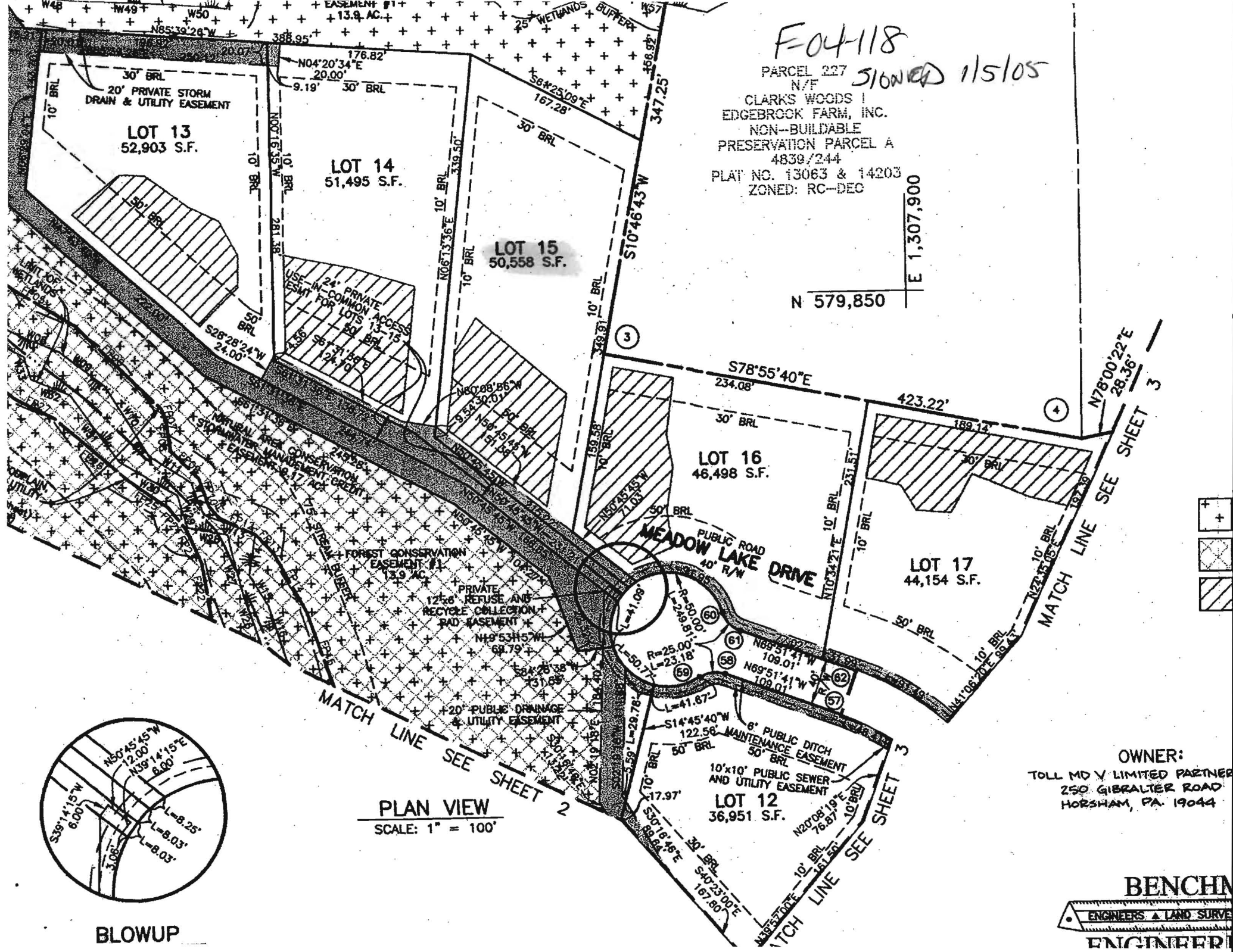
F04-118

PARCEL 227 5106ED 115105
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



BLOWUP

PLAN VIEW
SCALE: 1" = 100'

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

BENCH
ENGINEERS & LAND SURVEY
ENGINEERING