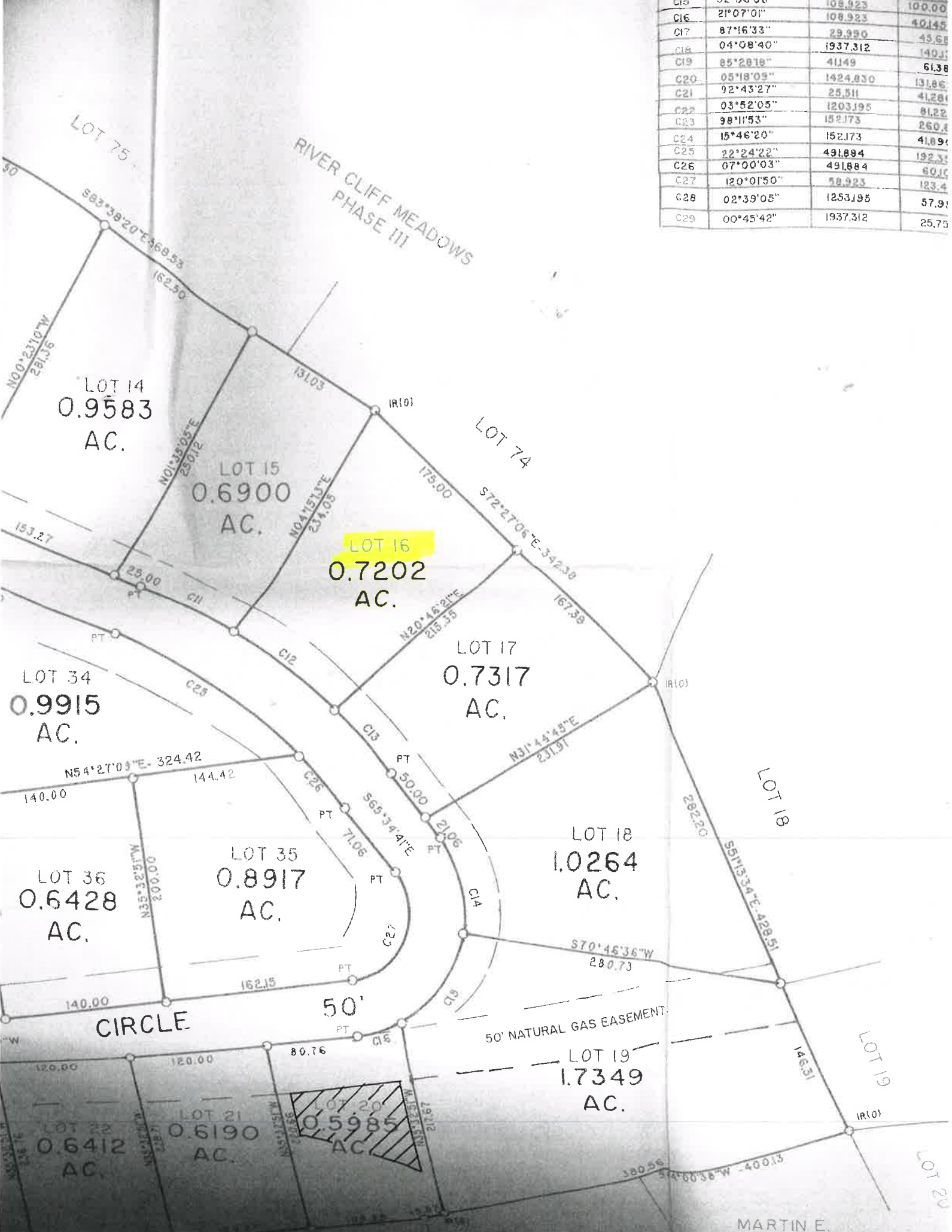


C15	52°36'08"	108,923	100.00
C16	21°07'01"	108,923	40.145
C17	87°16'33"	29,990	45.68
C18	04°08'40"	1937,312	140.1
C19	85°28'18"	41,149	61.38
C20	05°18'03"	1424,830	13,86
C21	92°43'27"	25,511	41,281
C22	03°52'05"	1203,195	81,22
C23	98°11'53"	152,173	260.8
C24	15°46'20"	152,173	41,894
C25	22°24'22"	491,884	192.3
C26	07°00'03"	491,884	60.1
C27	120°01'50"	58,923	123.4
C28	02°39'05"	1253,195	57.9
C29	00°45'42"	1937,312	25.75



OWNER:

MARTIN E. CARMICHAEL  
846 RIVER ROAD  
KODAK, TN. 37764  
(615) 453-0454

Approval is hereby granted for lots, 1 THRU 38

defined as, RIVER POINTE  
Sevier County Tennessee as being suitable for subsurface  
sewage disposal (SSD) with the listed attached restrictions.  
Prior to any construction of a structure, mobile or  
permanent, the plans for the exact house/structure  
location must be approved and a SSD system permit  
issued by the division of environmental health.  
Water taps, water lines, underground utilities and  
driveways should be located at the side properly  
lines unless otherwise noted. Any cutting, filling or  
alterations of the soil conditions may void this  
approval.

Michael R. Blaser  
DIRECTOR, ENVIRONMENTAL HEALTH  
SEVIER CO. HEALTH DEPARTMENT.

DATE

10-12-95

HOUSE SIZE AND DESIGN WILL DETERMINE  
THE ACTUAL NUMBER OF BEDROOMS FOR  
WHICH A PERMIT MAY BE ISSUED.

4 (DUPLICATION AREA ONLY)

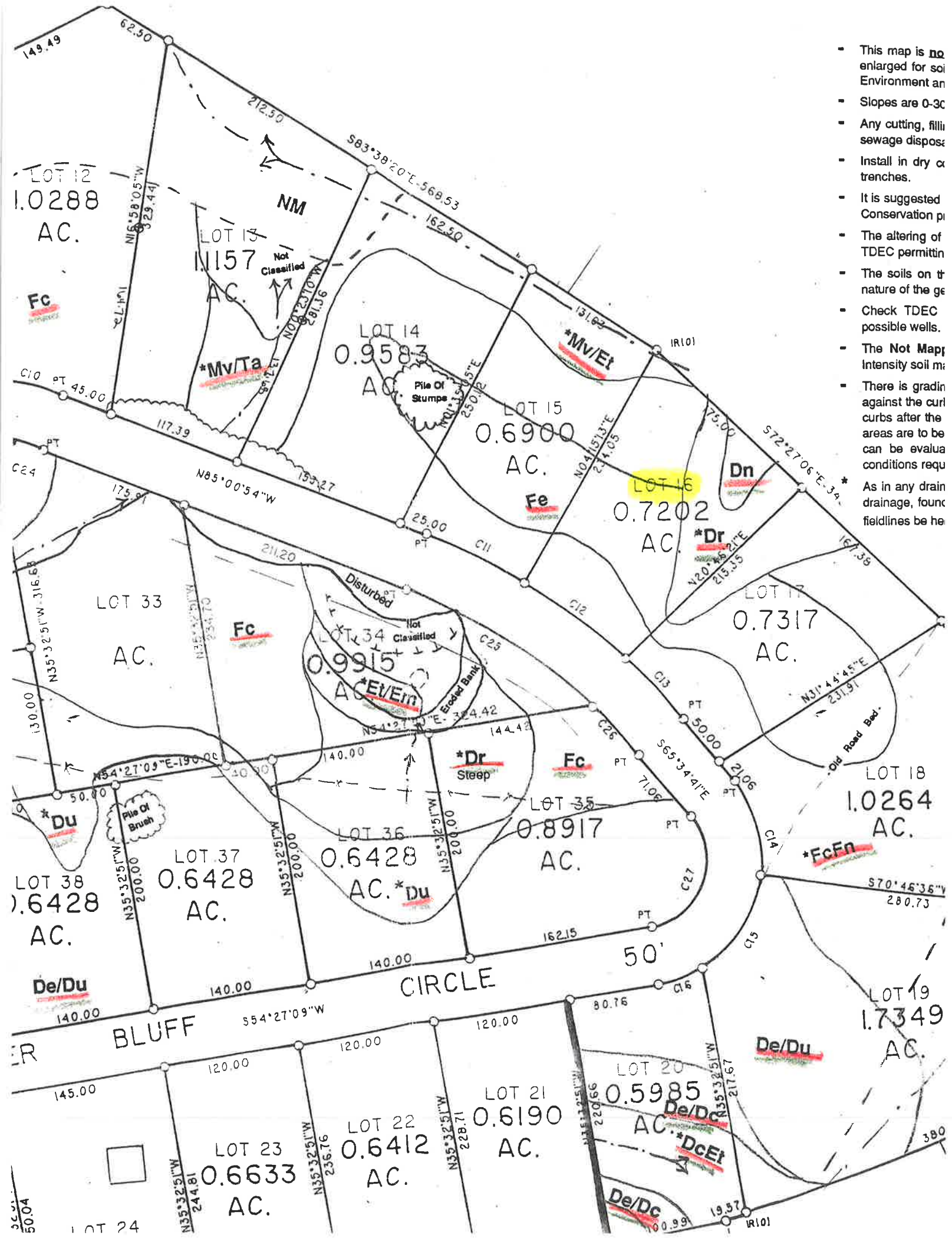
LOTS: 1-3, 5-38

ARE APPROVED FOR STANDARD INDIVIDUAL SUBSURFACE  
SEWAGE DISPOSAL SYSTEM SERVING A MAXIMUM OF  
THREE  
BEDROOMS.

THE SHADED AREAS ON LOTS: 20  
ARE RESERVED FOR FIELD LINE USE ONLY. ANY DISTURBANCES  
IN THESE AREAS MAY VOID THE APPROVAL.

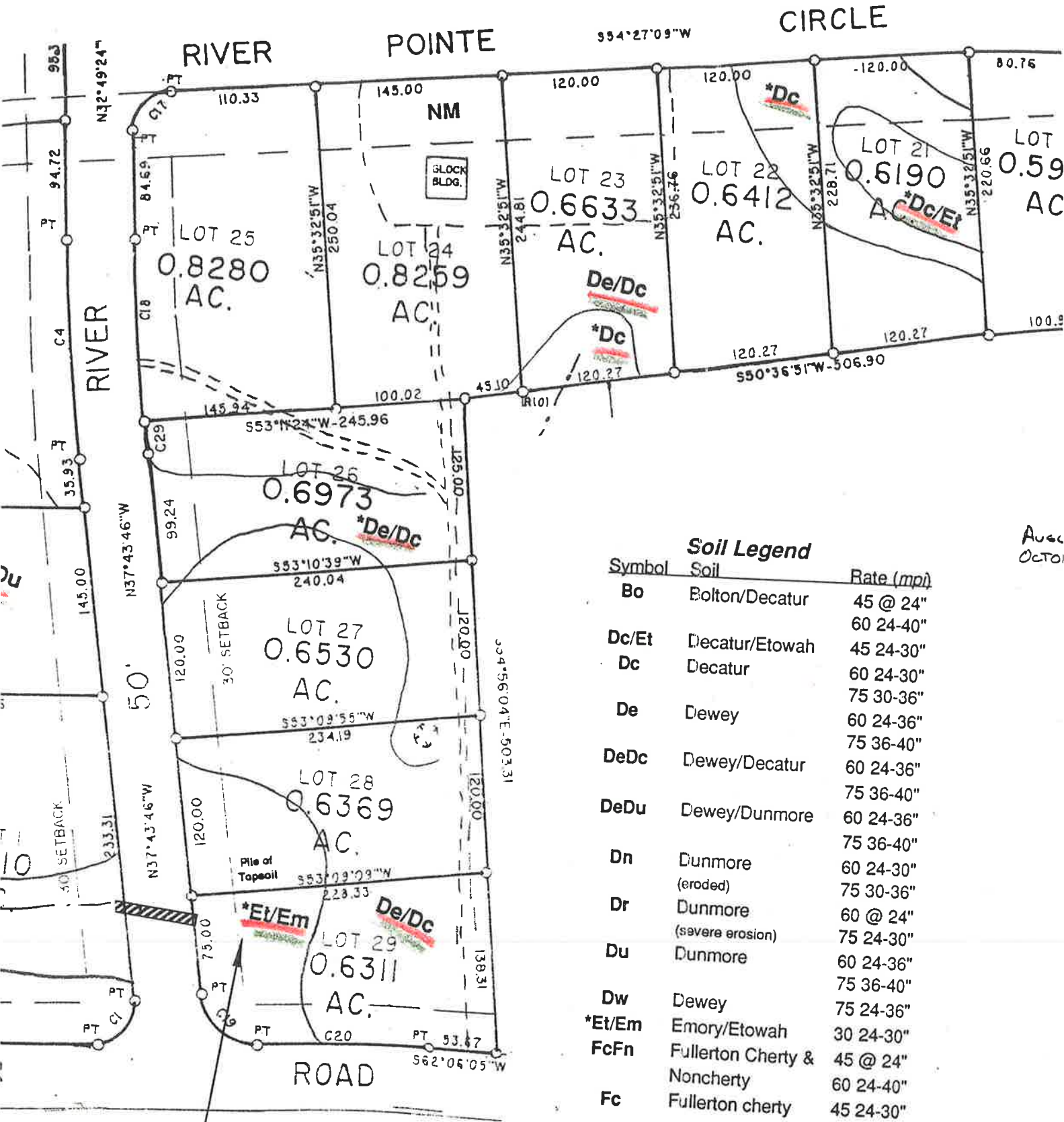
HEALTH DEPT RESTRICTIONS:

- (1) LOTS 20 AND 34 MAY OR MAY NOT REQUIRE A PUMP SYSTEM.
- (2) LOTS 7, 13, 15, 16, 17, 18, 20, 21, 22, 23, 26, 27, 28, 29, 31, 32, 33, 35, 36, AND 38.  
WILL REQUIRE SOIL PROTECTION PRACTICES. (CONTROL SURFACE WATER)



- This map is not enlarged for soil Environment an
- Slopes are 0-3c
- Any cutting, fill, sewage dispos
- Install in dry or trenches.
- It is suggested Conservation p
- The altering of TDEC permittin
- The soils on th nature of the ge
- Check TDEC possible wells.
- The Not Map Intensity soil m
- There is gradin against the curl curbs after the areas are to be can be evalua conditions requ

As in any drain drainage, founc fieldlines be he



### Soil Legend

Symbol	Soil	Rate (mp)
Bo	Bolton/Decatur	45 @ 24" 60 24-40"
Dc/Et	Decatur/Etowah	45 24-30"
Dc	Decatur	60 24-30" 75 30-36"
De	Dewey	60 24-36" 75 36-40"
DeDc	Dewey/Decatur	60 24-36" 75 36-40"
DeDu	Dewey/Dunmore	60 24-36" 75 36-40"
Dn	Dunmore	60 24-30" 75 30-36"
Dr	Dunmore (eroded)	60 @ 24" 75 24-30"
Du	Dunmore (severe erosion)	60 24-36" 75 36-40"
Dw	Dewey	75 24-36"
*Et/Em	Emory/Etowah	30 24-30"
FcFn	Fullerton Cherty & Noncherty	45 @ 24" 60 24-40"
Fc	Fullerton cherty	45 24-30" 60 30-36" 75 36-40"
Fe	Fullerton eroded (cherty)	60 24-30" 75 30-36"
*Mv/Et	Minvale/Etowah (inclusion of areas with more clay than typical)	45 24-30"
*Mv/Ta	Tasso/Minvale (inclusion of areas with more clay than typical & has a weak discontinuous pan)	60 24-30"
NM	Not Mapped	

Aug  
Oct

Be sure to maintain an outlet in this area when backfilling against the curbs.

NOTE:  
BUILDING -  
30' FRONT  
5' UTILITY  
ALONG AL  
10' ALONG

NOTE:  
ALL CORNE  
UNLESS OT