

A515227-R
COUNTY #

NOT TO SCALE

LOT 19

SOIL PROFILE
666/665

0' orange-brown clay / m

4'5" orange-brown clay loam

6' tan-brown silty loam
10-15% mica schist

14' 667

orange-brown clay loam

4' orange-brown loam

10-15% mica schist

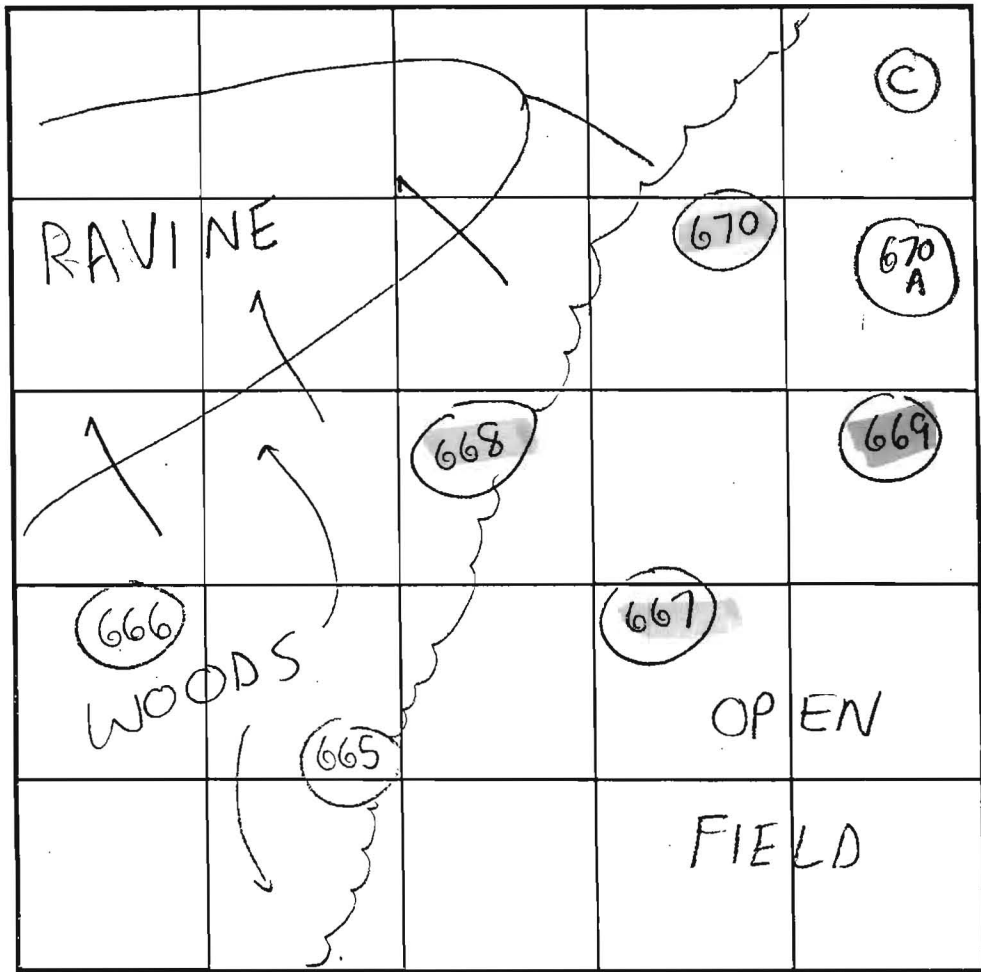
14' 668

orange-brown clay loam

5' reddish-brown silty loam

10-20% mica schist

14'



SOIL PROFILE
669

0' orange-brown clay loam

4' reddish-brown sandy loam
10-20% mica schist

14' 670

orange-brown clay loam

5' reddish-brown sandy loam
10-20% mica schist

14'

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	666 ⁴	3'5" T 14' V	12:15 pm	12:19 pm	12:19 pm	12:25 pm	6 min	OK
	665	4'5" T 14' V	12:35 pm	12:40 pm	12:40 pm	12:55 pm	15 min	OK
	667 ⁵	14' V	(VISUAL OK)		SEE	SOIL PROFILE		OK
	668 ⁶	14' V	(VISUAL OK)		SEE	SOIL PROFILE		OK
	669 ⁷	5' T 14' V	1:11 pm	1:13 pm	1:13 pm	1:16 pm	3 min	OK
	670 ⁸	5' T 14' V	1:23 pm	1:38 pm	1:38 pm	1:58 pm	20 min	OK

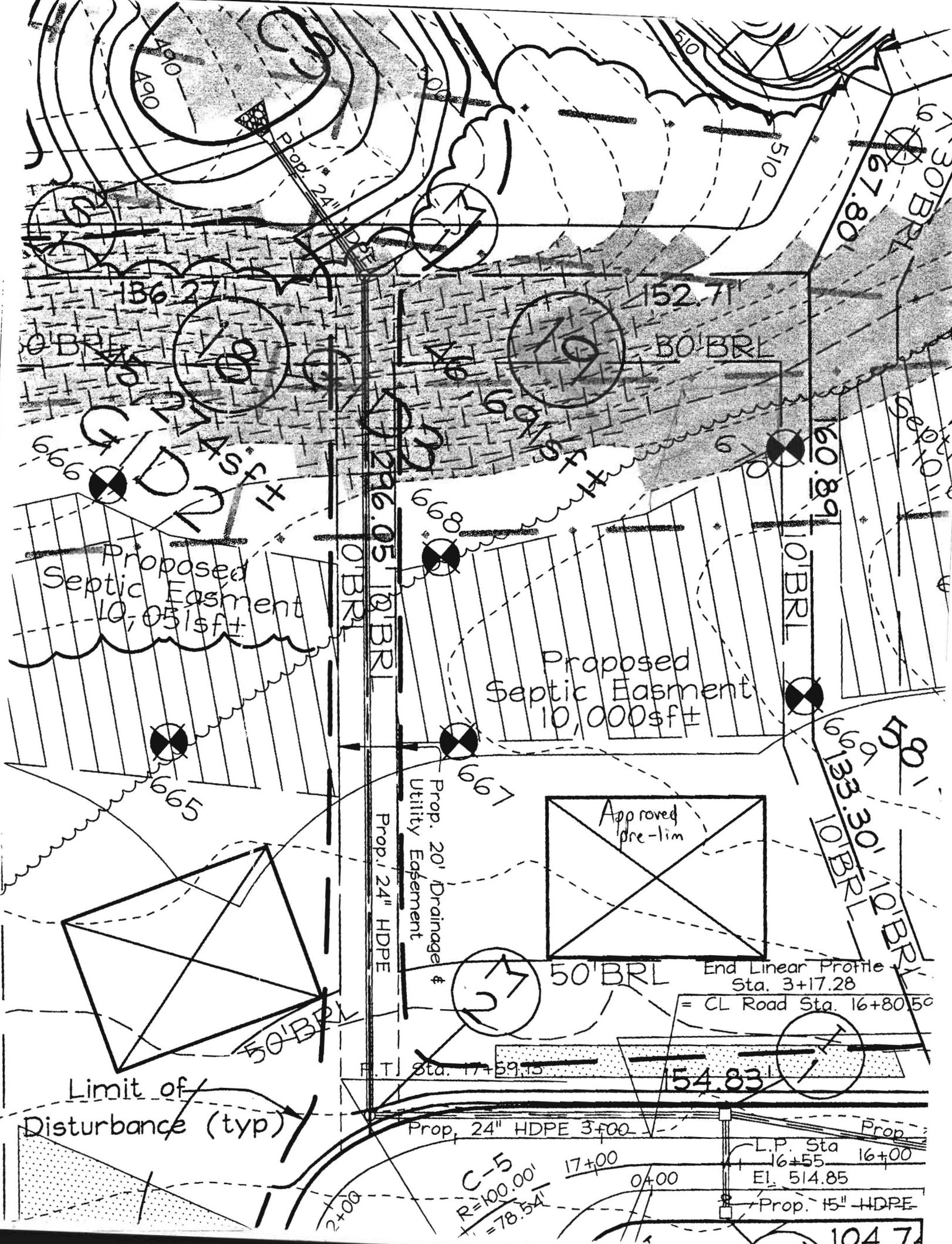
REMARKS _____

TYPE OF SOIL Glenelig

TESTED BY SRK Todd Parks = Bachhoe Chuck Sharp ALSO PRESENT _____

TRENCH DESIGN DATA: AVERAGE PERCOLATION TIME _____ TRENCH WIDTH 3'

INLET DEPTH 3' MAXIMUM BOTTOM DEPTH 5' SQ. FT./BEDROOM 210



Proposed Septic Easment
10,051sf±

Proposed Septic Easment
10,000sf±

Approved pre-lim

Prop. 20' Drainage
Utility Easement

Prop. 24" HDPE

End Linear Profile
Sta. 3+17.28
= CL Road Sta. 16+80.50

Limit of Disturbance (typ)

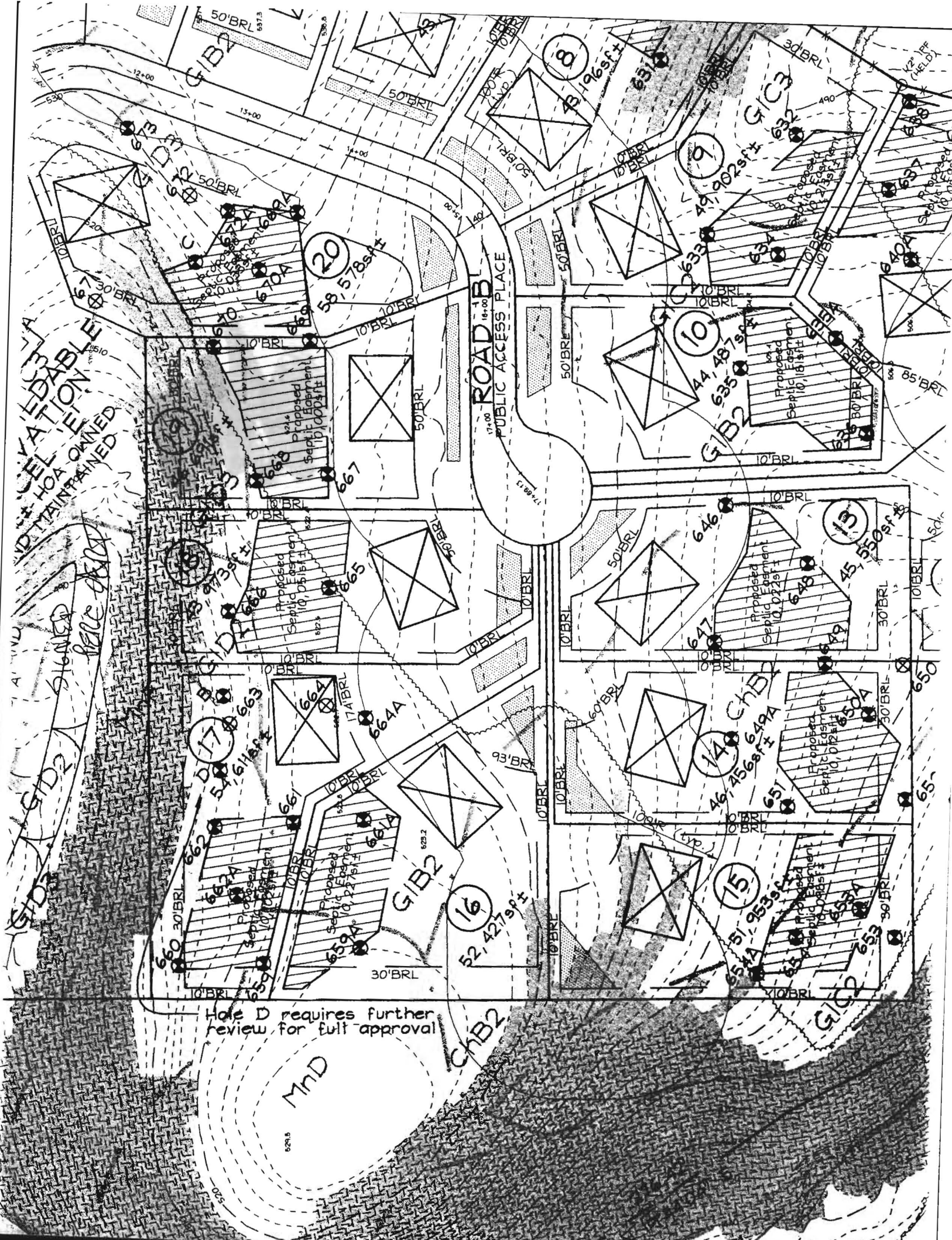
Prop. 24" HDPE 3+00

C-5
R=100.00'
Δ=78.54'

L.P. Sta 16+55
EI. 514.85

Prop. 15" HDPE

104.74



Note: Hole D requires further review for full approval

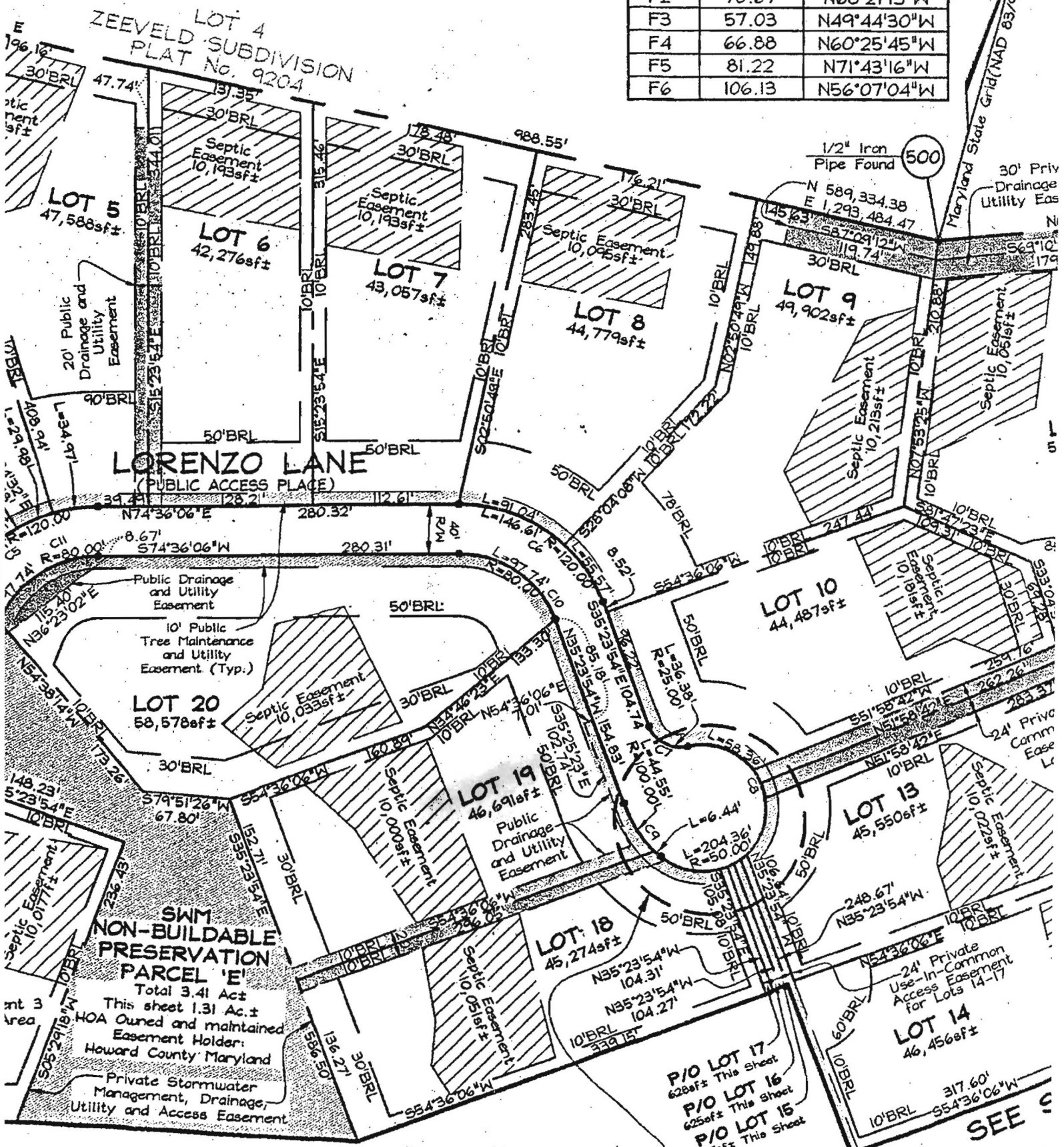
MHD

CHB2

F-03-122

SIGNED 8/26/03

Forest Conservation Line Table		
LINE	LENGTH	BEARING
F1	32.57	S84°24'24"W
F2	70.67	N68°21'13"W
F3	57.03	N49°44'30"W
F4	66.88	N60°25'45"W
F5	81.22	N71°43'16"W
F6	106.13	N56°07'04"W



See enlargement

SEE S