SITE/SOIL EVALUATION FOR ON-SITE WASTEWATER

APPLICANT NAME _____ DATE ____

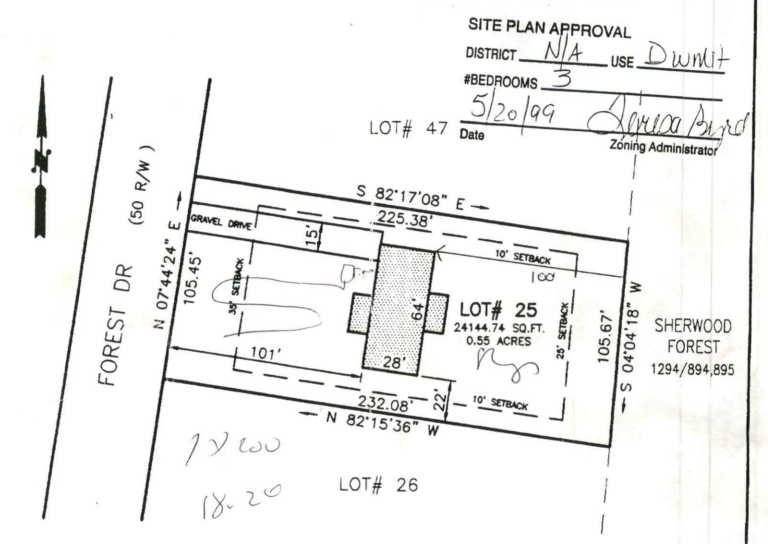
FACTORS		PROFILES									
		1	2	3	4	5	6	7	8	,9	10
LANDSCAPE POSITION	.1940				1					3/17	-
SLOPE (%)	.1940		-		-	•					
HORIZON 1 DEPTH		0-54			Date:		1000				
Texture Group	.1941(A)(1)	15			10					_	
Consistence	.1941	10002			2-					-	
Structure	.1941(A)(2)	Gen									-
Mineralogy	.1941(A)(3)	NEXI			10						-
HORIZON 2 DEPTH										-	
Texture Group	.1941(A)(1)				5		100			-	
Consistence	.1941										
Structure	.1941(A)(2)				Carly .	-	Į į				
	.1941(A)(3)						1				
HORIZON 3 DEPTH											
Texture Group	.1941(A)(1)										
Consistence	.1941				174			. 37		C/CO	
Structure	.1941(A)(2)									18 19	
Mineralogy	.1941(A)(3)	1			模。	1		7.10			
HORIZON 4 DEPTH		- 1					is:				
Texture Group	.1941(A)(1)										
Consistence	.1941							1			
Structure	.1941(A)(2)						44	明記			
Mineralogy	.1941(A)(3)				100						
SOIL WETNESS	.1942					· ·	37	· ·			
RESTRICTIVE HORIZON	.1944							1.2			
SAPROLITE	.1943/.1956							Tro.			
CLASSIFICATION	.1948				Hall		1 1 4	-40			
LONG TERM ACCEPTANCE RATE	.1955			1							

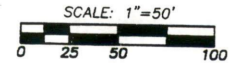
PLAT PLAN FOR:

SHERWOOD FOREST SUBDIVISION

PHASE III

JOHNSONVILLE TWP., HARNETT CO., NC SCALE 1" = 50'DATE: 9 APR 1999





This property is not located in a special flood hazard area (SFHA) as designated on the Flood Insurance Rate Map (FIRM) in accordance with the Federal Emergency Management Agency (FEMA)

I, John D. Dixon, Jr. certify that this plat was drawn under my supervision from an actual survey made from a recorded plat of Sherwood Forest Subdivision, Phase III, drawing # S-7097, made by: Bracken & Associates that the ratio of precision as calculated is 1: 10,000.

DRAWN BY F.X.M. CHECKED BY J.D.D. DATE 9 APR 99 SCALE

1" = 50'



DIXON-GIBSON ENGINEERING ASSOCIATES, P.A.

P.O. BOX 1281

SANFORD, N.C. 27330

PHONE 919-774-7303



D - G JOB NUMBER 99002.25

DRAWING NUMBER

