

SITE/SOIL EVALUATION FOR ON-SITE WASTEWATER

APPLICANT NAME _____

FACTORS		PROFILES													
		1	2	3	4	5	6	7	8	9	10				
LANDSCAPE POSITION	.1940														
SLOPE (%)	.1940														
HORIZON 1 DEPTH		0-8			0-3	0-24	0-36								
Texture Group	.1941(A)(1)	S.C			CL	C	C								
Consistence	.1941				FR	FR	FR								
Structure	.1941(A)(2)				SBK	SBK	SBK								
Mineralogy	.1941(A)(3)				SS/SP	S/SP	S/SP								
HORIZON 2 DEPTH		8-16			3-24"	24"	30"								
Texture Group	.1941(A)(1)	Si Clay			C	>50%SP	>50%SP								
Consistence	.1941				F										
Structure	.1941(A)(2)				SBK										
Mineralogy	.1941(A)(3)				SBK										
HORIZON 3 DEPTH		16-24													
Texture Group	.1941(A)(1)	Si clay													
Consistence	.1941	pm mx													
Structure	.1941(A)(2)														
Mineralogy	.1941(A)(3)														
HORIZON 4 DEPTH		24"													
Texture Group	.1941(A)(1)	Spand													
Consistence	.1941														
Structure	.1941(A)(2)														
Mineralogy	.1941(A)(3)														
SOIL WETNESS	.1942														
RESTRICTIVE HORIZON	.1944														
SAPROLITE	.1943/.1956							24"	30"						
CLASSIFICATION	.1948				PS	PS	PS								
LONG TERM ACCEPTANCE RATE	.1955				.3	.3	.3								

#2 Soil saphal Amr
 To 24"
 Smolch at 24"

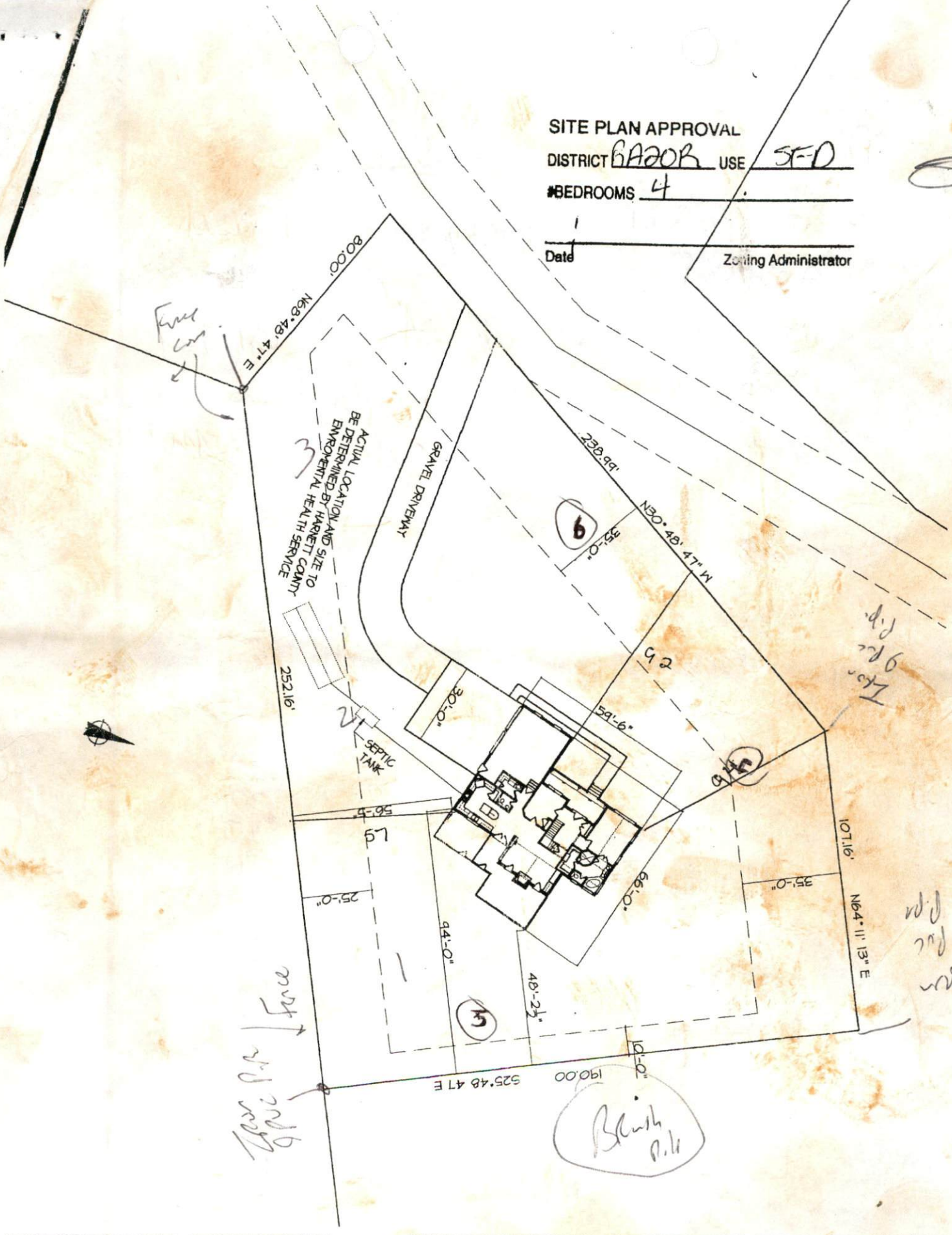
#3 0-24 S/15 Clay
 24" Sol/sp. m.r

SITE PLAN APPROVAL

DISTRICT BAAOR USE SFD

#BEDROOMS 4

Date _____ Zoning Administrator _____



ACTUAL LOCATION AND SIZE TO BE DETERMINED BY HARVETT COUNTY ENVIRONMENTAL HEALTH SERVICE

GRAVEL DRIVEWAY

SEPTIC TANK

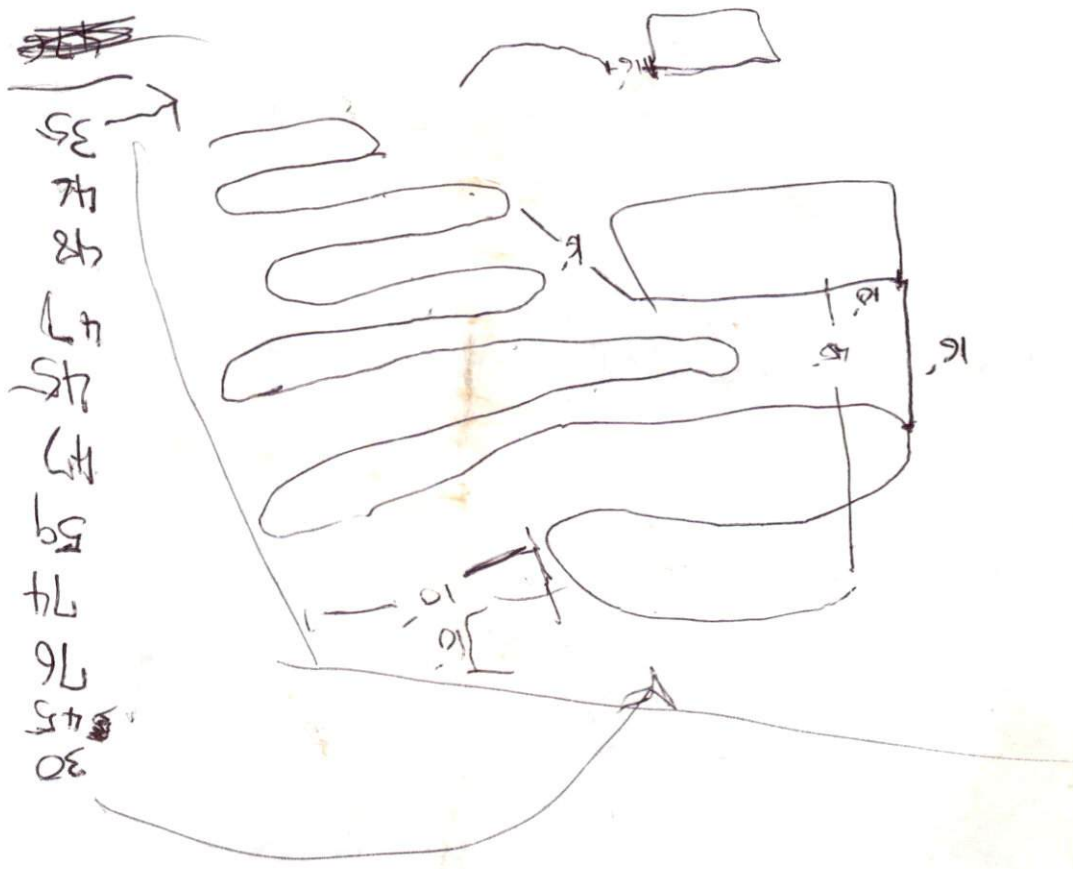
Blush P.H.



Free P.R.

Free P.R.

Free P.R.



Due To lot size ~~1.00 ac~~ 1.00 ac, how
 size (60x194 ft), the next yard
 And Soil Condition I can make
 To assure a safe front you will not
 To have a private consultant to
 lot A this lot & give go - recommendations