Department of Environment, Health and Nat
Division of Environmental Health
On-Site Wastewater Section

lesources

Sheet: Property I Lot #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property I Lot #: File #: Code:

Owner:	Applicant:	aluated: 2-24.15		
Address:	Date Eva	aluated: 2-24		
Proposed Facility:	Sesign I	Flow (.1949): 340	Property Size:	
Location of Site:	Property	Recorded:		
Water Supply:	Public Indi	vidual Well	☐ Spring	Other
Evaluation Method:	Auger Boring	☐ Pit ☐ C	ut	
Type of Wastewater	r: Sewage	☐ Industrial Process		

P R O F I	.1940	Horizon	SOIL M	ORPHOLOGY .1941		OTHER PROFILE FACTORS .1942								
L E #	Landscape Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	1941 Lucture/ Exture Consistence Mineralogy ALANSIP MAGRISHES.P MAGRISHES.P MAGRISHES.P MAGRISHES.P. MAGRISHES.P. MAGRISHES.P.	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR					
ſ	2.5%	0-30	56	(about)										
		30-40	SCL-	Aulsexs.?	40" PM	40 "		A	. 4					
2	L-4-58	0-24	S6	a 6n 252P										
		24-40	SCL .	m 5345. P.	36" 00	36"		22	. 4					
3	L3424	0-24	≤ 1	ENGRUSWP	es es		E .							
		24-40	9CL	m SBK J.P.	38.40° 7~			2	. 4					
4	L	0-26	δL	Encursor										
		26-40	sa-	in yous. R.	36. 12th	PL		Pr	. 4					

Description	Initial	Repair System	Other Factors (.1946):
-	System /		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	252	25 = - PP	Others Present:
Site LTAR	. 4	- 4	

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEXTURES	. <u>1955 LTAR</u>	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE	I	S-SAND LS-LOAMY SAND SL-SANDY LOAM	1.2 - 0.8 0.8 - 0.6	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM	NS-NON-STICKY SS-SLIGHTY STICKY S-STICKY
N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	L-LOAM SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3	VFI-VERY FIRM EFI-EXTREMELY FIRM	VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

0.4 - 0.1

STRUCTURE
SG-SINGLE GRAIN
M- MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY
PL-PLATY
PR-PRISMATIC

MINERALOGY SLIGHTLY EXPANSIVE

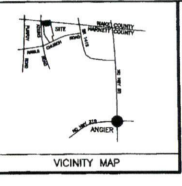
SIC-SILTY CLAY

EXPANSIVE

C-CLAY SC-SANDY CLAY

IV

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PLOT PLAN FOR COMFORT HOMES BLACK RIVER TOWNSHIP HARNETT COUNTY NORTH CAROLINA

Chord Bear. Chord Length Radius Curve N 35°23'51" W 100.00 100.01 1825.00

NOTE: THIS PROPERTY IS SUBJECT TO

EASEMENTS AND RESTRICTIONS OF RECORD.

BEING LOT 18 OF STETSON SUBDIVISION, RECORDED IN MAP NUMBER 2008 PGS. 193-196 AND RE-RECORDED IN MAP NUMBER 2008 PGS. 199-200. AREA COMPUTED BY COURDINATE METHOD.

NO NCGS CONTROL MONUMENT WITHIN 2000'. NOTE

LOTS TO BE SERVED BY HARNETT COUNTY WATER AND INDIVIDUAL SEPTIC SYSTEMS.

IMPERVIOUS SURFACE COVERAGE 2037 SQ.FT. - HOUSE & GARAGE 128 SQ.FT. - WALK & STEPS 763 SQ.FT. - DRIVEWAY 2928 TOTAL SQFT. - PROPOSED COVERAGE 9754 SQFT. - ALLOVABLE COVERAGE

6826 SQ.FT. - AVAILABLE COVERAGE 'I Danny IL Williams, certify that this map was drawn under my supervision; that the boundaries not surprised are indicated as drawn from information in Map Nanyas 2005, 193-200 that ratio of precision or positional

NOTE: NOT AN ACTUAL FIELD, NUMBER 2008 PGS 193-195. O. W1 What O' AA

WILLIAMS - PEARCE and ASSOC., PROFESSIONAL LAND SURVEYORS, P.A. 1000 N. ARENDELL AVE. P.O. BOX 892, ZEBULON, N.C. 27597

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