Department of Environment, Health, and Natural Resources
Division of Environmental Health
Dn-site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:
Address:
Date Evaluated:

Proposed Facility:
Design Flow (.1949):
Property Size:
Property Recorded:

Water Supply:

[] Public
[] Individual
[] Well
Applicant:
Property Size:
Property Recorded:
[] Other

Evaluation Method: [] Auger Boring [] Pit [] Cut

Type of Wastewater: [] Sewage [] Industrial Process [] Mixed

P R O F L L E #				SOIL M	IORPHOLOGY .1941		OTHER ILE FACTO	RS		
 	_ Z.	Iscape sition/	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	L	- 1	0- 18	5CL 50	EN GN NETOP Paul SBL SS.P	3.				Q -4
2	۷	2-3%	0-15			32				.39
			6-18							-35
3	6		18-4r			34				
4	1		0-14			30				-39
	2000									TOTAL CARLES AND DATE OF

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	cor	co
Site LTAR	. 36	.35

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

COMMENTS:	
Control of the Contro	

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

SC-SANDY CLAY

EXPANSIVE

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I. MICHAEL P. GRIFFIN , certify that under my direction and supervision this map was drown from an actual field survey, that the error of closure of the survey as calculated by coordinates is 1: 10,000+; that the MAP #2005 PAG 425
HARNETT CO. REGISTRY area shown hereon was calculated by coordinates. Witness my hand and seal this day of MONTH 2005. BETH E. OVERBY D.B. 1778 PG. 657 PIN #0664-79-9191.000 WILLIAM & LINDA ANDREWS D.B. 1841 PG. 532 PIN #0665-70-7320.000 70.27'10" PROPOSED 32.5 PORCH SITE PLAN APPROVAL N18'21'41"W 91.11 DISTRICT KAZD 50' INGRESS, EGRESS & UTILITY EASEMENT SETBACKS FRONT 35' 25' 10' REAR SIDE EGEND EXISTING IRON PIPE IRON PIPE SET RIGHT OF WAY NOW OR FORMERI Y EIP IPS R/W N/F