Department of Environment, Health, and Natural Resource	es
Division of Environmental Health	
In aita Mastawater Castian	

Sheet: Property ID: Lot #: File #:

Çode:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applicant	:	
Address:				Date Evaluated:	
roposed Facility:		Design Flow (.1949):		Property Size:	
ocation of Site:				Property Recorded:	
Vater Supply:	ater Supply: [] Public [] Indi		[] Well	[] Spring	[] Other
valuation Method: [] Auger Boring		ring	[] Pit	[] Cut	
ype of Wastewater: [] Sewage			[] Industrial Process	[] Mixed	

P R O F			SOIL I	MORPHOLOGY .1941	PROFILE FACTORS							
 	1940 Landscape Position/ Slope%	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	0-8 8-48 41-13	SL CING SAP	FRON NONP SUFAM 18PH 55.P		·			.3			
Z	۷	0-10	SC-CIMY	FR Can NOW P RAM 1 FAM 55 P	49				. 25			
3	L	0-12	SL-CIMY	Man NOUP	42-		nar.		. 25			
4	_	0-10	SL SC-CIMY	PRENNSNY 918M 13RSSP	48.0		7		- 25			
ľ		10 10	30 1	41100 (710)	18							

Description	Initial System	Repair System
Available Space (.1945)	/	/
System Type(s)	25%	LPP
Site LTAR	-25	15 × 0/25.

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

COMMENTS:

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE	1	S-SAND LS-LOAMY SAND	1.2 - 0.8		
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II SL-SA	SL-SANDY LOAM L-LOAM	0.8 - 0.6	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	ш	SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	0.6 – 0.3	EFI-EXTREMELY FIRM	NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	rv	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

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MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

SC-SANDY CLAY

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4*7.11	- 28,24	+3= =	30.4	17-	3) 9	Pon		+	1						+
TALTOU	+EM+FN				-		+		-	-	-	18			4
BH = 5,			33	++-	-	351		-	+	19.30	-	52.	81		-
EH = 3'	-	29'8	25-			-	+	-	-	_	-	-			+
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								1	-			*********			-

	THE CAROLINA	
	SEAL L-3247 OF ESS 10 SURVET. OF SITE PLANAP	•
	SEAL L-3247 & SITE PLANAF	d · · · · · · · · · · · · · · · · · · ·
	SITE PLANAP	PROVAL 156
	SIEPLAND SURVE OUT	AZO CED MATCH LINE .
	DISTRICT CO	USE
	#BEDROOMS	3
	rilficate of Approval of the Design and Construction of Streets.	5 DOUTCON / (155) (155)
	ereby cerify that all streets and other required	ZONING ADMINISTRATOR
	rovements have been installed in an acceptable uner and according to Harnett County specifications and	ZOWING ADMINISTRATOR
	andards in theSubdivision or that arantees of the installation of the required	N 70°16:46"W 201.70'
	anning Department of Harnett County haas been	8 2 201.70. 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ceived, and that the filling fee for the plat has been paid.	7 / 2 / 2
	and the transfer of the second	154) S S S S S S S S S S S S S S S S S S S
	Harnett County, Subdivision Administrator	23.005 SO.
	ITE.	25,005 25
		25,005 SQ. F 25,00
		SS. F
	THE LOTICS ON THIS BLAT HAVE BEEN BUNLIATED BY A DRIVATE	€ / ≥/5 /WX (153) AREA = 7 A
	THE LOT(S) ON THIS PLAT HAVE BEEN EVALUATED BY A PRIVATE CONSULTANT. BASED ON THIS REVIEW, IT APPEARS THAT LOT(S) ON THIS PLAT HEET APPEARS PROPERTY BECLEVIATIONS.	
	THIS PLAT MEET APPROPRIATE REGULATIONS. NOTE THAT FINAL APPROVAL FOR EACH LOT REQUIRES ISSUANCE OF THE APPROPRIATE HARNETT COUNTY HEALTH DEPARTMENT PERMITS FOR SPECIFIC USE	
	AND SITING IN ACCORDANCE WITH REGULATIONS IN FORCE AT THE TIME OF PERMITTING. THIS CERTIFICATION DOES NOT REPRESENT	S 87°42′59"W 280.81' S 87°42′59"W 280.81' 100
	APPROVED OR A PERMIT FOR ANY SITE WORK.	
	DATE ENVIRONMENTAL HEALTH	AREA # 1,423 SQ 1,423
	8 248	90
	0 00	5 87°12'59'W 337.66'
		2 Di 1 97°12'59"E
	Neptu Green and a second	151 36, 100 SQ. FT. 152 SQ.
	NORTH CAROLINA -HARNETT COUNTY	
1	FILED DATE TIME 3.53 , 17	6.53' S 87°12'59"W 382.33' 29
	MAP NUMBER - 105 - 651	8 21 -
	The state of the s	