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

esources

Sheet:
Property I
Lot #:
File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Address:	Applicant:	Date Evaluated:	7-1672		
	80	Design Flow (.19	49): 360	Property Size:	
Location of Site: Nater Supply: Evaluation Method: Type of Wastewater	Public Auger Boring	Property Recorde Individual Pit ge Ind	d: Well Cut ustrial Process	☐ Spring ☐ Mixed	Other

P R O F	.1940	**		ORPHOLOGY 1941		OTHER ROFILE FACTOR	S		
E #	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+2	L25%	0-20	N	ENGRASOP					
		20-48	see ,	nn (28/2 555)	2. 36° 2-1				. 4
3	138	0-14	n.	GLEUNSNE					
		14 48	5CL-5C-CiA	y Fran 1 39ks 5	· 44" 254				, 35
4	1-5%	6-10	52	Cu GUNSNP					
		10 - 42	SE-CIPY (missesi	2. 36" 2-1				13
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				(A)		-		Ÿ	
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Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):	25
Available Space (.1945)	-		Evaluated By:	Q .
System Type(s)	2802	crs	Others Present:	2
Site LTAR	, 4	. 38 7.3		

COMMENTS: ____

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

	-PKI	_					Show	prof	ile loc	ations	s and	other	site fe	eature	s (dir	nensio	ons, re	eferen	ces or	benc	hmarl	k, and	Nort	h)					
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I hereby certify that the development depicted hereon has been granted final approval from Harnett County E-911 Addressing, Environmental Health, Planning, Public Utilities, and the North Carolina Department of Transportation. This plat is subject to any and all conditions stated below and is eligible for recordation in the Harnett County Register of Deeds within thirty days of the date below. E-911 Addressing - _ Public Utilities (Not For Construction) - _ NCDOT Subdivision Administrator Ken Jawson Howes, Inc. 120 Edmondson Drive Willow Spring NC 27592 (919) 422 26979 IRON PIPE (1"BELOW) CP#2 N 72'41'29" E REBAR T FLUSH) AREA ·TABLE NEW AREA OLD AREA LOT 33,561 SQ. FT. 32,061 SQ. FT. 34.383 SQ. FT. 35,882 SQ. FT. to to seven for Site Location! 515 Milher Road Benson, NC 27504 631 House SITE PLAN APPROVAL ½" REBAR #BEDROOMS (SET FLUSH) ½" REBAR NEW PROP LINE HEREBY CREATED \$ 88'51'21 (SET FLUSH) 1/2" REBAR (SET FLUSH) N 88'51'21 81,52 EASEMENT C/L -S 001914" W 60.39 PROPERTY LINE HEREBY ABANDONED S 06"55"46" E--175.00" E KEN DAWSON HOMES PIN: 1528-58-4734 EASEMENT C/L PC-F, PG 339D