

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM
(Complete all fields in full)

OWNER: DATE EVALUATED:
ADDRESS:
PROPOSED FACILITY: PROPOSED DESIGN FLOW (.0400): PROPERTY SIZE:
LOCATION OF SITE: PROPERTY RECORDED:
WATER SUPPLY: Public Single Family Well Shared Well Spring Other WATER SUPPLY SETBACK:
EVALUATION METHOD: Auger Boring Pit Cut TYPE OF WASTEWATER: Domestic High Strength IPWW

P R O F I L E #	.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				.0509 PROFILE CLASS & LTAR*	.0503 SLOPE CORRE CTION
			.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ		
1	LSS	0-30	WFGH/LS	VFr, NS, MP, Sexp					S	
	5%	30-48	WFGH/SL	VFr, NS, MP, Sexp		48"			0.7	
2	LSS	0-20	WFGH/SL	VFr, NS, MP, Sexp					S	
		20-32	WFSBK/SL	Fr, SS, SP, Sexp		48"			0.6	
	<5%	32-48	WFGH/SL	VFr, NS, MP, Sexp						
3	LSS	0-33	WFGH/SL	VFr, NS, MP, Sexp					S	
		33-48	WFGH/LS	VFr, NS, MP, Sexp		48"			0.8	
	<5%									
4	LSS	0-10	WFGH/SL	VFr, NS, MP, Sexp					S	
		10-35	WFGH/LS	VFr, NS, MP, Sexp		48"			0.8	
	<5%	35-48	WFGH/SL	VFr, NS, MP, Sexp						

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM
Available Space (.0508)	✓	✓
System Type(s)	✓	✓
Site LTAR	0.6	0.6
Maximum Trench Depth	28"	28"

SITE CLASSIFICATION (.0509): S

EVALUATED BY:

OTHER(S) PRESENT: M. DEHJ / AT

Comments:

LEGEND

LANDSCAPE POSITION	SOIL GROUP	SOIL TEXTURE	CONVENTIONAL LTAR (gpd/ft²)	SAPROLITE LTAR (gpd/ft²)	LPP LTAR (gpd/ft²)	MINERALOGY/ CONSISTENCE		STRUCTURE
CC (Concave slope)	I	S (Sand)	0.8 - 1.2	0.6 - 0.8	0.4 - 0.6	MOIST	WET	SG (Single grain)
CV (Convex Slope)		LS (Loamy sand)		0.5 - 0.7		Lo (Loose)	NS (Non-sticky)	M (Massive)
D (Drainage way)	II	SL (Sandy loam)	0.6 - 0.8	0.4 - 0.6	0.3 - 0.4	VFR (Very friable)	SS (Slightly sticky)	GR (Granular)
FP (Flood plain)		L (Loam)		0.2 - 0.4		FR (Friable)	S (Sticky)	SBK (Subangular blocky)
FS (Foot slope)	III	SiL (Silt loam)	0.3 - 0.6	0.1 - 0.3	0.15 - 0.3	FI (Firm)	VS (Very sticky)	ABK (Angular blocky)
H (Head slope)		SCL (Sandy clay loam)		0.05 - 0.15**		VFI (Very firm)	NP (Non-plastic)	PR (Prismatic)
L (Linear Slope)		CL (Clay loam)		None		EFI (Extremely firm)	SP (Slightly plastic)	PL (Platy)
N (Nose slope)		SiCL (Silty clay loam)					P (Plastic)	
R (Ridge/summit)		Si (Silt)					VP (Very plastic)	
S (Shoulder slope)		IV				SC (Sandy clay)	0.1 - 0.4	0.05 - 0.2
T (Terrace)	SiC (Silty clay)		EXP (Expansive)					
TS (Toe Slope)	C (Clay)							
		O (Organic)	None					

* Adjust LTAR due to depth, consistence, structure, soil wetness, landscape, position, wastewater flow and quality.

**Sandy clay loam saprolite can only be used with advanced pretreatment in accordance with 15A NCAC 18E .1200.

HORIZON DEPTH In inches below natural soil surface

DEPTH OF FILL In inches from land surface

RESTRICTIVE HORIZON Thickness and depth from land surface

SAPROLITE S(suitable) or U(unsuitable); Evaluation of saprolite shall be by pits.

SOIL WETNESS Inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation

CLASSIFICATION S (Suitable) or U (Unsuitable)

Show profile locations and other site features (dimensions, reference or benchmark, and North).

A large grid area for drawing profile locations and other site features. The grid is approximately 20 units wide by 20 units high, providing a space for site sketches and measurements.

Harnett County Environmental Health

SITE SKETCH

PIN

9596-59-1500

Permit Number

SFD2503-0129

Dream Finder Homes, LLC

Applicant's Name

Mark Osborne REHS

Authorized State Agent

Magnolia Ridge/Lot 1

Subdivision/Section/Lot Number

4/16/25

Date _____

System components represent approximate contours only. The contractor must flag the system prior to beginning the installation to ensure that the proper grade is maintained.

Scale = NTS