

Central Carolina Soil Consulting, PLLC

1900 South Main Street, Suite 110, Wake Forest, NC 27587 Office Number: 919-569-6704

Acknowledgment of	of Subsu	ırface w	/astewater	evaluation	and	septic	design	by	Central	
Carolina Soil Con	sulting,	PLLC. f	or Cott	on Farms, I	_ot 58	(Parce	PIN: 0	643-	27-3562)	
for issuance of a	n IP and	d CA.								

For Improvement Permit (IP) issuance:

"The LSS/LG evaluation(s) attached to this application is to be used to issue an Improvement Permit in accordance with G.S. 130A-335(a2) and (a3)."

For Construction Authorization (CA) issuance:

"The plans or evaluations attached to this application are to be used to issue a Construction Authorization in accordance with G.S. 130A-335(a2), (a5) and (a6)."

The LSS evaluation attached to this application was used to produce and design a subsurface wastewater septic system for permitting to obtain an IP and CA in accordance G.S. 130A-335(a2), (a3), (a5) and (a6).

Owner's representative:

| Alacyon Hones, LLC |
| Owner's representative: | Alacyon Hones, LLC |
| Date: | 10/26/23

Permit/File #:	



ROY COOPER • Governor

KODY H. KINSLEY • Secretary

MARK BENTON • Chief Deputy Secretary for Health

SUSAN KANSAGRA • Assistant Secretary for Public Health

Division of Public Health

Submittal Includes:	(a2) Improvement Permit	(a2) Construction Authorization	Fee \$
	IMPROVEN	MENT PERMIT FOR G.S. 130A-335	5(a2)
County:	Harnett		
		0643-27-3562	
Issued To:		Halcyon Homes, LLC	
Property Location:		22 Datton Court, Fuquay-Varina, NC	27526
Subdivision (if applicab	ole)Cotton Fa	ırms Lot #:58	Block: Section:
LSS Report Provided: \			
If yes, name and licens	e number of LSS:	Jason Hall, NC LS	S #1248
New ✓	Expansion	_	Change of Use m
		≤8 Other:	
Design Wastewater Str Proposed Design Daily Proposed Wastewater Proposed Wastewater *Please include system Effluent Standard: Saprolite System (Initia Fill System (Initial): Fill System (Repair): Usable Depth to LC (In	rength: Domestic Flow: 480 GPD System Type*: Illbg, accepte System Type*: Illbe, PPI classification for proposed waste DSE HSE NSF/ANSI 4 al): Yes No Saproli Yes No If yes, specify: No Yes No If yes, specify: No itial)x: 44"	High Strength ☐ Industri Proposed LTAR (Initial):	ial Process Wastewater roposed LTAR (Repair):0.35 quired:
Artificial Drainage Req Type of Water Supply: Drainfield location med	uired: Yes No If yes, plea Private well Public well ets requirements of Rule .0508: Ye	se specify details: Shared well Municipal Supply es No Drainfield location meets	
Permit conditions:		SOIL SON M. M.	tell tell

The LSS evaluation is being submitted pursuant to and meets the requirements of G.S. 130A-335(a2).

See attached site sketch

*See attached site sketch

Licensed Soil Scientist Signature:

Licensed Soil Scientist Print Name: Jason Hall

05-06-2024



Permit/File #:	Permit/File #:	
----------------	----------------	--

This Section for Local Health Department Use Only

initiai submittai received:		by	
	Date	Initials	
G.S. 130A-335(a3) states the following:			
When an applicant for an Improvement Permit submits to a local health depart department, the common form developed by the Department, and a soil evaluation within five business days of receiving the application, conduct a completeness of the required components. If the local health department shall notify the applicant of the components needed to complete the Improvement department to cure the deficiencies in the Improvement Permit. The local health is complete within five business days after the local health department received act within any period set out in this subsection, the applicant may treat the fail common form for use as the Improvement Permit.	ation pursuant to su review of the submit determines that the nent Permit. The app th department shall is the additional info	bsection (a2) of this section, the local health departmer tal. A determination of completeness means that the In Improvement Permit is incomplete, the local health dep Vicant may submit additional information to the local h make a final determination as to whether the Improven I mation from the applicant. If the local health departme	nt shall, inprovement partment ealth nent Permit ent fails to
The review for completeness of this Improvement Permit was Permit is determined to be:	conducted in ac	cordance with G.S. 130A-335(a3). This Impro	ovement
☐ Incomplete (If box is checked, information in this section is	s required.)		
The following items are missing:			
))		
Copies of this were sent to the LSS and the Applicant on	Date		
State Authorized Agent:	13	Date:	
☐ Complete			
State Authorized Agent:	-1/30	Date:	
This Improvement Permit is issued pursuant to G.S. 130A-335 attached here. The issuance of this permit in no way guarant for checking with appropriate governing bodies in meeting th plat, or the intended use changes. The Improvement Permit is permit is subject to compliance with the provisions of 15A NOT The Department, the Department's authorized agents, and the any liabilities, duties, and responsibilities imposed by statute evaluations, submittals, or actions from a licensed soil scienting	tees the issuance neir requirement shall not be affe CAC 18E and to the local health defends or in common I	e of other permits. The permit holder is rest is. This permit is subject to revocation if the cted by a change in ownership of the site. The he conditions of this permit. epartments shall be discharged and release aw from any claim arising out of or attribut	ponsible esite plan, This ed from
Improvement Permit Expiration Date:			

See attached site sketch

2



Permit/File #:

Re-submittal of Improvement Permit

	LHD USE ONLY: This IP resubmittal received:	Date	by	
		Dute	inituis	
The following i	items are being resubmitted pursuant to G.S. 130A-335((a3) for issuance of	of the Improvement Permit	:
	SHE SIA	ME ~	M.	
s accurate and	hereby attest that Scientist (Print Name) complete to the best of my knowledge and that the pr laws, regulations, rules, and ordinances.		equired to be included wit	
Signatui	re of Licensed Soil Scientist		Date	
	The section below is for Local Health Department use a	after submittal of it	ems noted as missing above.	,
LHD Follow-ı	up Completeness Review of Improvement Pe	ermit		
	completeness of this Improvement Permit re-submitta Permit is determined to be:	l was conducted i	n accordance with G.S. 130	0A-335(a3). This
☐ Incomplete	e (If box is checked, information in this section is requir	·ed.)		
Γhe following it	ems are missing:			
Copies of this w	vere sent to the LSS and the Applicant on			
State Authorize	ed Agent:		Date:	
☐ Complete				
State Authorize	ed Agent:		Date:	



Central Carolina Soil Consulting, PLLC

1900 South Main Street, Suite 110, Wake Forest, NC 27587 Office Number: 919-569-6704

> May 6, 2024 Job #4722

Halcyon Homes, LLC

Attention: Austin Robertson

RE: Preliminary soil/site evaluation for a single-family dwelling wastewater approval at Cotton Farms Subdivision, Lot 58 (4-bedroom) in Harnett County pursuant to and meets the requirements of G.S. 130A-335(a2)."

Dear Mr. Robertson:

Central Carolina Soil Consulting, PLLC conducted a preliminary soil evaluation on the aforementioned lot to determine the areas of provisionally suitable soils that are suitable for subsurface wastewater disposal systems (conventional, Accepted & Innovative). "The LSS evaluation is being submitted pursuant to and meets the requirements of G.S. 130A-335(a2)." The soil/site evaluation was performed using auger borings in Ocober 2023, under moist soil conditions, based on the criteria found in the State Subsurface Rules, 15A NCAC 18E "Wastewater Treatment and Dispersal Systems". From this evaluation, CCSC laid out and located the septic layout and gps'd for site plan drawing purposes. Please note that the lot lines must be clearly marked by your surveyor prior to system installation by your installer to verify all setbacks before digging.

Based on the findings during the field evaluation, the area on the attached map has at least 44 inches (initial) and 42 inches (repair) of provisionally suitable soils for a modified conventional septic system. The assigned LTAR for the site is 0.5 gpd/ft² with a maximum depth of 28 inches on the downhill side of the trench for the initial system installation of the drain lines due to slope correction. The assigned LTAR for the site is 0.35 gpd/ft² with a maximum depth of 28 inches on the downhill side of the trench for the repair system installation of the drain lines due to slope correction.

The lot is proposed to have a 4-bedroom system for the house. A septic system field layout was completed based on the house location and property lines surveyed in the field.

The proposed Initial system for the house is a Pressure Manifold distribution using lines 1-7 totaling 250 feet of Accepted Status product (EZ-Flow). The repair system for the house is a Pressure Manifold distribution using lines 9-17 totaling 247 feet of T&J Panel Block product (vertical).

Tanks: (All tanks must meet requirements set forth in 15A NCAC 18E .0801)

The tanks for the house should be minimum 1,200 gallons with risers. The tanks should also have pressed in rubber boots on both the inlets and the outlets of the tank, along with having secondary safety lids or devices on all the openings.

Septic Installation:

The septic system for the lot should be installed during dry soil conditions (no rain events within 72 hours). The septic system should be installed on contour while maintaining all required setbacks. Lot lines must be clearly marked by your surveyor prior to system installation so your installer can verify all setbacks before digging.

Setbacks: (see septic design page for locations)

- Septic and Pump Tanks (see septic design)
 - o 10' minimum from property lines
 - o 5' minimum from house
- Septic Lines (see septic design)
 - o 10' minimum from property lines
 - o 5' minimum from house
- Manifold's and D-Box's (see septic design)
 - o 5' minimum from property lines
- Supply Lines (see septic design)
 - o 5' minimum from property lines
- Utilities
 - Water (10' minimum for all septic components)
 - o Power, cable, internet, etc. (5' minimum setback)

Grading:

No grading should be completed within the initial and repair septic areas that change the natural grade of the area. There should be no cutting or filling within the septic areas as well. When grading the lot, no cuts of 2' or greater should be within 15' of the septic areas. If a cut is required near the septic area, keep the cut around 6-8 inches in depth.

HOUSE:

- Initial System: Pressure Manifold Distribution, lines 1-7 totaling 250' (see layout)
- Repair System: Pressure Manifold Distribution, lines 9-17 totaling 247' (see layout)
- 480 gal/day flow rate (4-bedroom)
- 1,200 gallon tanks with risers and pressed in rubber boots on both the inlet and outlet ends and a secondary lid in each tank opening
- 28" max trench depth on the downhill side for the Initial System
- 28" max trench depth on the downhill side for the Repair System
- 0.5 LTAR for Initial
- 0.35 LTAR for Repair
- No grading/filling septic areas
- No cuts >2' within 15' of septic areas
- Keep tanks and drain lines 10' from property lines
- Keep supply line >5' property lines
- Install in dry soil conditions (No rain events within 72 hours)
- Maintain natural contours when clearing the lot

This letter discusses the location of provisionally suitable soils for subsurface wastewater disposal systems and does not guarantee the future function of any wastewater system on sites. Central Carolina Soil Consulting, PLLC is a professional consulting firm specializing in soil delineations and designs for on-site wastewater disposal systems.

If you have any questions regarding the findings on the attached map or in this report, please feel free to contact me at any time. Thank you for allowing Central Carolina Soil Consulting to perform this site evaluation for you.

Sincerely,

Jason Hall

NC Licensed Soil Scientist #1248 AOWE certification number 10004E

Encl: Soil Map & septic layout

Central Carolina Soil Consulting, PLLC 1900 South Main Street, Suite 110, Wake Forest, NC 27587

	Page 1 of 1
PROPERTY ID #:	0643-27-3562
COUNTY	Harnett

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

OWNER:		Halcyon Homes, LLC	tie an fields in full)		DATE EVALUATED:	October 2023
ADDRESS:						
PROPOSED FACILITY:	single-family dwelling	PROPOSED DESIG	N FLOW (.0400): _	480 gal/day	PROPERTY SIZE:	0.5761 acres
LOCATION OF SITE:	22 Datton Cou	ırt, Fuquay-Varina, NC 27	526 (Cotton Farms, Lot	58)	PROPERTY RECORDS	D: yes
WATER SUPPLY: ☑ Pub	lic □Single Family	Well □Shared Well	□Spring □Other		WATER SUPPLY SETBA	CK: n/a
EVALUATION METHOD	D:	\square Pit \square Cut	TYPE OF WAS	TEWATER:	☑ Domestic ☐ High Str	rength \square IPWW

P R O F		SOIL M			SOIL MO	SOIL MORPHOLOGY		R PROF	ILE FAC	TORS		
I L E	.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 TEXTURE/ STRUCTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZON	.0509 PROFILE CLASS & LTAR*	.0502(d) SLOPE CORRECTION		
1	LS, ~4%	A, 0-12	SL, GR	VFR, NS, NP						2"		
1		B1, 12-39	SL, GR	VFR, NS, NP		S			S, 0.6	2"		
		B2, 39-48	SL, GR	VFR, NS, NP		S			S, 0.6			
_	LS, ~4%	A, 0-12	SL, GR	VFR, NS, NP								
2		B, 12-38	SL, GR	VFR, NS, NP		S			S, 0.6	2"		
		Bt1, 38-42	SCL, SBK	FR, SS, SP, SEXP		S			S, 0.35	Ī		
		Bt2, 42-45	SCL, SBK	FR, SS, SP, SEXP	10YR 7/2	U			U			
3	LS, ~5%	A, 0-21	SL, GR	VFR, NS, NP		S			S, 0.6	2"		
3		B, 21-44	SL, GR	VFR, NS, NP		S			S, 0.6			
		Bt, 44-48	SCL, SBK	FR, SS, SP, SEXP		S			S, 0.4			
	LS, ~5%	A, 0-12	SL, GR	VFR, NS, NP								
4	E5, 570	B, 12-45	SL, GR	VFR, NS, NP		S			S, 0.5	2"		
		Bt, 45-48	SCL, SBK	FR, SS, SP, SEXP		S	1		S, 0.4	†		
		Dt, 43 40	SCE, SBR	TR, 55, 51, 5EAI		5			5, 0.4			
										ļ		

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM		
Available Space (.0508)	yes	yes	SITE CLASSIFICATION (.0509):	suitable
System Type(s)	IIIbg, accepted	IIIbe, PPBPS	EVALUATED BY:	Jason Hall
Site LTAR	0.5	0.35	OTHER(S) PRESENT:	James Rice and Michael Seewald
Maximum Trench Depth	28" on downhill side	28" on downhill side		

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)	ı	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)	=	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)		SiL (Silt loam)		0.1 - 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)	III	CL (Clay loam)	0.3 - 0.6		0.15 - 0.3	EFI (Extremely firm)	SP (Slightly plastic)	PL (Platy)
N (Nose slope)		SiCL (Silty clay loam)					P (Plastic)	
R (Ridge/summit)		Si (Silt)		None			VP (Very plastic)	
S (Shoulder slope)		SC (Sandy clay)				SEXP (Slightly	expansive)	
T (Terrace)	IV	SiC (Silty clay)	0.1 - 0.4		0.05 - 0.2	EXP (Expansive)		
TS (Toe Slope)	1	C (Clay)						•
		O (Organic)	None			1		

HORIZON DEPTH In inches below natural soil surface DEPTH OF FILL In inches from land surface

RESTRICTIVE HORIZON Thickness and depth from land surface

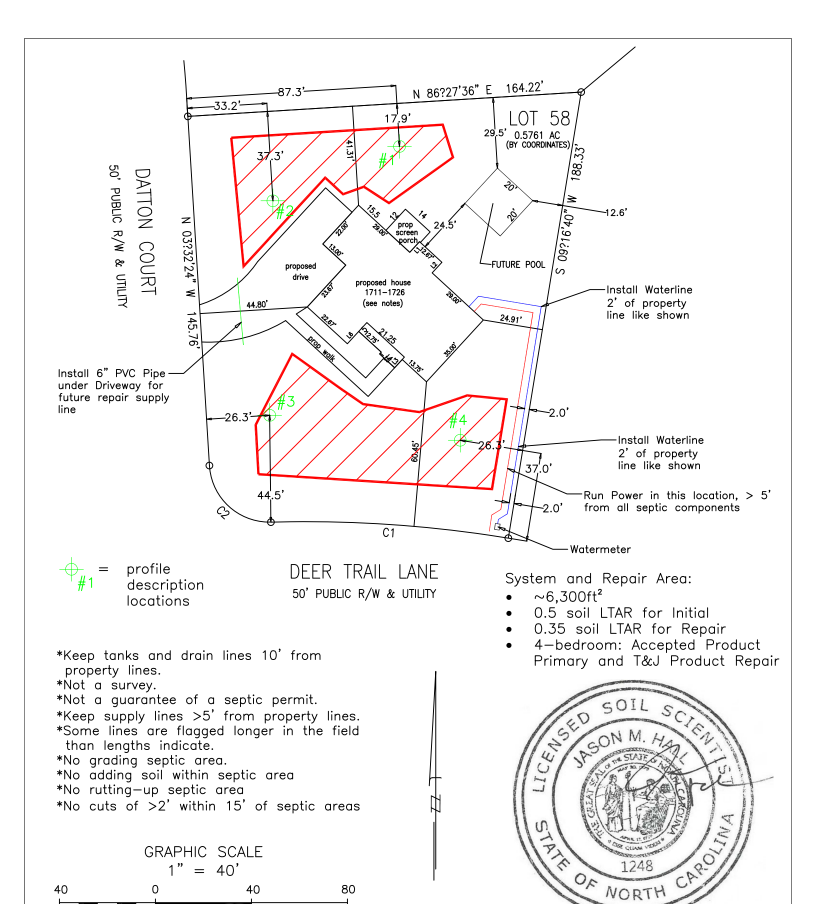
SAPROLITES(suitable) or U(unsuitable); Evaluation of saprolite shall be by pits or auger borings.

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

CLASSIFICATIONS (Suitable) or U (Unsuitable)

^{*} 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.





Central Carolina Soil Consulting, PLLC 1900 South Main Street, Suite 110 Wake Forest, North Carolina 27587 Phone (919)569-6704 Fax (919)569-6703

Soils Map Lot 58, Cotton Farms Subdivision Harnett County, North Carolina Job#: 4722 Drawn By: JR Date: 10/25/2023

Revision: 05/06/2024