

Date:

### Central Carolina Soil Consulting, PLLC

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

Acknowledgment of Subsurface wastewater evaluation and septic design by Central Carolina Soil Consulting, PLLC. for <a href="Honeycutt Hills S/D">Honeycutt Hills S/D</a>, Lot 46, for issuance of an IP and 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:

Owner's representative:

DRB Homes

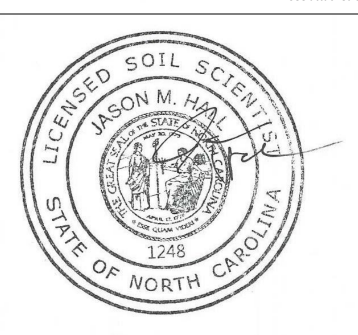
VBsh

	County: _	Harnett
IMPROVEMENT PERMIT FOR G.S. 130A-335(a2)/SL2022-1	1	
PIN/Lot Identifier: N/A		
Issued To: DRB Homes		

Issued To: DRB Homes	
Property Location: Honeycutt Hills Subdivision, Lot 46	
Subdivision: Honeycutt Hills Subdivision Lot #: 46 Block: Se	ection:
LSS Report Provided: Yes $oxtimes$ No $oxtimes$	
If yes, name and license number of LSS:	
New $oximes$ Repair $oximes$ Expansion $oximes$ System Relocation $oximes$	
Proposed Structure: 4-Bedroom, Single Family	
Proposed Wastewater System Type: <u>Gravity to D-Box, IIIG</u> (Initial) <u>Gravity to D-Box</u>	ox, IIIG (Repair)
Fill System: $\square$ Yes $\boxtimes$ No $\:$ If yes, specify: $\square$ New $\:$ $\square$ Existing (when adding more than 6 inches of fill to system area $\mu$	please provide a fill plan)
Proposed Design Daily Flow: 480 GPD Proposed LTAR (Initial): 0.4 Proposed LTAR (Re	epair):0.4
Design Wastewater Strength: $oxin domestic$ $oxin high strength$ $oxin industrial process$	
Number of bedrooms:4 Number of Occupants: <u>≤8</u> Other:	
Pump Required: $\square$ Yes $\boxtimes$ No $\square$ May be required based upon final location and elevations of facilities	
Artificial Drainage Required:   Yes  No If yes, please specify details:	
Type of Water Supply: ☐ Private well ☐ Public well ☒ Municipal Supply ☐ Spring ☐ Other:	
Drainfield location meets requirements of Rule .1945: Yes $oxdot$ No $oxdot$	
Drainfield location meets requirements of Rule .1950: Yes $oxdot$ No $oxdot$	
Permit valid for: ☑ Five years [site plan submitted pursuant to GS 130A-334(13a)] ☐ No expiration [plat submitted pursuant to GS 130A-334(13a)]	pursuant to GS 130A-334(7a)]
Permit conditions:	
Licensed Soil Scientist Print Name: Jason_Hall	
	5/31/2023

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

\*See attached site sketch\*



	This Section for Local I	Health Departr	ment Use Only	
	Initial submittal received:			
		Date	Initials	
	Permit Number:			
	on (a3) of the section within 10 b		ct on an application for an improvement of receipt of a complete application, the lo	
In accordance with G.S. 130A-3	35(a3) the improvement permit a	application is:		
$\square$ Incomplete (If box is check	ed, information in this section is	required.)		
The following items are missing	3:			
Copies of this were sent to the	LSS and the Owner on		_	
		ate		
State Authorized Agent:			Date:	
☐ Denied (See attached repo	rt.)			
Copies of this were sent to the	LSS and the Owner on	ate	-	
State Authorized Agent:			Date:	
Complete				
☐ Complete			6.	
State Authorized Agent:			Date of Issuance:	
attached here. The issuance o permit holder is responsible for revocation if the site plan, plat inaccurate or misleading. The subject to compliance with the permit. The location and ident responsibility of the owner.	f this permit by the Health Depa or checking with appropriate gov c, or the intended use changes, o Improvement Permit shall not be provisions of the Laws and Rule tification of all property lines, ea ent's authorized agents, and the	rtment in no verning bodies or if information of affected by see for Sewage asements, water local health d	(a4) using the signed and sealed LSS/LG way guarantees the issuance of other per in meeting their requirements. This site on submitted in the application was falsiful a change in ownership of the site. This parament and Disposal and to condition the site of the site of the site. This parament and other appropriate utilities of the site of the site.	rmits. The e is subject to fied, permit is ns of this shall be the eased from
evaluations, submittals, or act	ions from a licensed soil scientis	t or licensed g	law from any claim arising out of or attr eologist pursuant to GS 130A-335(a2).	ibuted to
Improvement Permit Expiratio	n Date:			

\*See attached site sketch\*

County: <u>Harnett</u>



## Central Carolina Soil Consulting, PLLC

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

> May 31, 2023 Job #3806, Lot 46

DRB Homes

Attention: Kerry Buckner

3000 RDU Center Drive, Suite 202

Morrisville, NC 27560

RE: Preliminary soil/site evaluation for single family wastewater approval in Honeycutt Hills Subdivision, lot 46 (4-bedroom) in Harnett County pursuant to and meets the requirements of G.S. 130A-335(a2)."

To Whom it May Concern:

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 a hand auger in May 2023, under moist soil conditions, based on the criteria found in the State Subsurface Rules, 15ANCAC 18A .1900 "Laws and Rules for Sewage Treatment and Disposal 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.

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 Gravity to D-Box distribution using lines 6-9 totaling 320 feet of accepted product (EZ-Flow). The repair field is a Gravity to D-Box distribution using lines 2-5 totaling 320 feet of accepted product (EZ-Flow) with. The septic tank for the house should be minimum 1,000 gallons with risers.

Based on the findings during the field evaluation, the area on the attached map has at least 48 inches (initial) and 48 inches (repair) of provisionally suitable soils for a modified conventional septic system. The assigned LTAR for the site is 0.4 gal/day/ft² with a maximum depth of 26 inches for the initial system installation of the drain lines due to slope correction. The assigned LTAR for the site is 0.4 gal/day/ft² with a maximum depth of 26 inches for the repair system installation of the drain lines due to slope correction.

#### 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.

#### Setbacks:

- 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 10' minimum from property lines
- Supply Lines (see septic design)
  - o 5' minimum from property lines

#### 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: Gravity to D-Box, lines 6-9 totaling 320' (see layout)
- Repair System: Gravity to D-Box, lines 2-5 totaling 320' (see layout)
- 480 gal/day flow rate (4-bedroom)
- 1,000 gallon septic tank with risers
- 26" maximum trench depth
- 0.4 LTAR
- 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 design 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



Sheet:
Property ID:
Lot #: 46
File #:

AppID:

# CCSC SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant:

Address: Date Evaluated: 5/16/2023

Proposed Facility: 4-Bedrooom Design Flow (.1949) 480 gal/day Property Size:

Location of Site: Honeycutt Hills Subdivision

Property Recorded: Yes

Water Supply: [X] Public [ ] Individual [ ] Well [ ] Spring [ ] Other

Evaluation Method: [X] Auger Boring [] Pit [] Cut
Type of Wastewater: [X] Sewage [] Industrial Process [] Mixed

P R O F			SOIL	MORPHOLOGY .1941		b _E FACTO	RS		
I L E #	.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	LS	AE 0-20	GR SL	VFR NS NP SEXP					PS
	4%	Bt 20-48	SBK SCL	FR SS SP SEXP		48			0.40
2	LS	AE 0-34	GR SL	VFR NS NP SEXP					PS
	4%	Bt 34-48	SBK SCL	FR SS SP SEXP		48			0.40
3	LS	AE 0-34	GR SL	VFR NS NP SEXP					PS
	4%	Bt 34-48	SBK SCL	FR SS SP SEXP		48			0.40

Description	Initial System	Repair System
Available Space (.1945)	Yes	Yes
System Type(s)	III G	III G
Site LTAR	0.40	0.40

Other Factors (.1946):

Soil Evaluation By:

Others Present:

Site Classification (.1948): Provisionally Suitable

Site Evaluation By: Michael Seewald

Others Present:

COMMENTS: FILE #:

Landscape Position	Group	<u>Texture</u>	.1955 LTAR	Structure
R-Ridge	1	S-Sand	1.2 - 0.8	SG-Single Grain
SS-Shoulder Slope		LS-Loamy Sand		M-Massive
LS-Linear Slope				CR-Crumb
FS-Foot Slope	II	SL-Sandy Loam	0.8 - 0.6	GR-Granular
NS-Nose Slope		L-Loam		SBK-Subangular Blocky
HS-Head Slope				ABK-Angular Blocky
CC-Concave Slope	III	SI-Silt	0.6 - 0.3	PL-Platy
CV-Convex Slope		SICL-Silty Clay		PR-Prismatic
T-Terrace		Loam		
FP-Flood Plain		CL-Clay Loam		
		SCL-Sandy Clay Loam		
	IV	SC-Sandy Clay	0.4 - 0.1	
		SIC-Silty Clay		
		C-Clay		

Consistence	Consistence	<u>Mineralogy</u>
Moist	Wet	SEXP-Slightly Expansive
VFR-Very Friable	NS-Non-Sticky	EXP-Expansive
FR-Friable	SS-Slightly Sticky	
FI-Firm	S-Sticky	
VFI-Very Firm	VS-Very Sticky	
EFI-Extremely Firm	NP-Non-Plastic	
	SP-Slightly Plastic	
	P-Plastic	
	VP-Very Plastic	

**Sketch of Soil Evaluation Locations** 

