This section for Local Health Department use only.

PART 2: LHD Completeness Review of the Notice of Intent to Construct

"(c) Completeness Review for Notice of Intent to Construct. – The local health department shall determine whether a notice of Intent to construct, as required pursuant subsection (b) of this section, is complete within 15 business days after the local health department receives the notice of intent to construct. A determination of completeness means that the notice of intent to construct includes all of the required components. If the local health department determines that the notice of intent to construct is incomplete, the department shall notify the owner or the professional engineer of the components needed to complete the notice. The owner or professional engineer may submit additional information to the department to cure the deficiencies in the notice. The local health department shall make a final determination as to whether the notice of intent to construct is complete within 10 business days after the department receives the additional information from the owner or professional engineer. If the department fails to act within any time period set out in this subsection, the owner or professional engineer may treat the failure to act as a determination of completeness."

engineer may treat the failure to act as a determination of completeness."
The review for completeness of this Notice of Intent was conducted in accordance with G.S. 130A-336.1(c). This NOI is determined to be:
INCOMPLETE (If box is checked, Information in this section is required.)
Based upon review of information submitted in Part 1, the following items are missing:
Copies of this form listing missing items were sent to the design PE and the Owner on
via with directions to re-submit missing items using Page 5 of this form.
Print Name of Authorized Agent of the LHD Signature of Authorized Agent of the LHD Date
COMPLETE (If box is checked, information in this section is required.)
Based upon review of information submitted in Part 1 of this form, this NOI is deemed COMPLETE.
Copies of this signed form were sent to the design PE and the Owner on 4-27-20ia [Fract]
A copy of this NOI and tracking information was sent to the State on 4.27-23 Date Email, FAX, USPS, hand-delivered via Email, FAX, USPS, hand-delivered Email, FAX, USPS, hand-delivered FAX (USPS, hand-delivered Via Email, FAX, USPS, hand-delivered Via Email, FAX, USPS
MOSborne REHO MOREHS 4-27-23
Print Name of Authorized Agent of the LHD Signature of Authorized Agent of the LHD Date



ROY COOPER • Governor

KODY H. KINSLEY • Secretary

HELEN WOLSTENHOLME • Interim Deputy Secretary for Health

MARK T. BENTON • Assistant Secretary for Public Health

Division of Public Health

COMMON FORM FOR ENGINEERED OPTION PERMIT

See Instructions for Use in Appendix A

except for "Date received", this Section to be completed by the Professional Engineer licensed in accordance with G.S. 89C

LHD USE ONLY: Initial submittal of this NOI received: 4-27-23 by MAO Initials			
PART 1: Notice of Intent to Construct (NOI) - Please check all that apply			
AND			
X New Expansion Relocation of all or part of the Existing System Relocation of Repair Area			
Repair – LHD Permit Number Repair – EOP/LSS COVID 19/AOWE Permit Number			
Facility Owner's name: (Owner, Company Name, Utility, Partnership, Individual, etc.):			
CARROLL CONSTRUCTION HOMES, INC			
Mailing address: 63 VERON COURT City: WILLOW SPRING State: NC Zip: 27592			
Telephone number: 919-410-5704 E-mail Address: CAMERON. ADAMS1087@GMAIL.COM			
2. Professional Engineer (PE) name: ATHAN M PARKER, PE License number: 43250			
Mailing address: PO BOX 4580 City: EMERALD ISLE State: NC Zip: 28594			
Telephone number: 919-795-9594 E-mail Address: ATHAN, PARKER@AMPDENGINEERING, COM			
3. Licensed Soil Scientist (LSS) name: HAYWOOD PITTMAN, LSS License number: 1262			
Mailing address: 1073-1 GREGORY FORK RD City: RICHLANDS State: NC Zip: 28574			
Telephone number: 910-324-2892 E-mail Address: PITTMANSOIL@YAHOO.COM			
4. Licensed Geologist (LG) (if applicable) name: License number:			
Mailing address: City: State: Zip:			
Telephone number: E-mail Address:			
5. On-Site Wastewater Contractor name: HAYWOOD PITTMAN, LSS License number: 3825			
Mailing add ess: 1073-1 GREGORY FORK RD City: RICHLANDS State: NC Zip: 28574			
Telephone number: 910-324-2892 E-mail Address: PITTMANSOIL@YAHOO.COM			
6. Proof of Errors and Omissions or other appropriate liability insurance for the following persons is attached			
that includes the name of the insurer, name of the insured and the effective dates of coverage:			
☐ PE ☐ LG ☐ On-site Wastewater Contractor			

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES + DIVISION OF PUBLIC HEALTH

LOCATION. 5605 Six Forks Road, Raleigh, NC 27609

MAILING ADDRESS: 1642 Mail Service Center, Raleigh, NC 27699-1642

WWW.ncdhhs.gov • TEL: 919-707-5874 • FAX. 919-845-3972

AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER

7.	Property location (physical address, tax parcel identification number or subdivision lot, block number of the			
	property to be permitted): 148 HARMONY TRL; HAVEN LOT 57			
	County Name: HARNETT			
8.	Type of facility: X Place of residence No. Bedrooms: 3 No. Occupants: 6			
	Place of business Basis for flow calculation:			
	Place of public assembly Basis for flow calculation:			
9.	Factors that would affect the wastewater load: NO KNOWN FACTORS TO AFFECT LOADING			
1				
10	Type and location of proposed wastewater system: 5-40' HORIZONTAL PANEL BLOCK LINES,			
	TYPE III, 14-18" TB; LOCATED 154' FROM THE WEST PROPERTY BOUNDARY AND 10' FROM THE SOUTH PROPERTY BOUNDARY (LOCATED EAST OF PROPOSED HOME)			
11.	1. Design wastewater flow: 360 gpd (For flow > 3,000 gpd and industrial process, duplicate plans shall be sent to the State.)			
	Design wastewater strength: X domestic high strength industrial process			
12.	A plat as defined in G.S. 130A-334(7a) is attached: X Yes No			
13.	3. Location of proposed or existing wells (drinking water, irrigation, geothermal, groundwater monitoring,			
	sampling, etc.) and any potable and non-potable water conveyance lines is indicated on attached plans and			
	complies with 15A NCAC 18A .1950: X Yes No			
	This is a saprolite system. Yes X No			
14. Evaluation(s) of soil conditions and site features in accordance with G.S. 130A-335(a1) signed and sealed by a				
	LSS is attached: X Yes No			
15. Evaluation of geologic and hydrogeologic conditions signed and sealed by a LG is attached Yes X NA				
16. Proposed landscape, site, drainage, or soil modifications are attached: Yes X NA				
Atti	estation by Professional Engineer licensed in North Carolina pursuant to G.S. 89C			
I, ATHAN M PARKER, PE hereby attest that the information required to be included with Registered Professional Engineer (Print Name)				
	Notice of Intent to Construct is accurate and complete to the best of my knowledge and that the proposed			
system shall meet applicable federal, State, and local laws, regulations, rules, and ordinances in accordance with				
0.5	Doglady signed by ATHAN M PARKER PE DR consATHAN M PARKER PE c- US. o-MAPP DE PROINEERING PILC emilio-ATHAN PARKERING PLC emilio-			
_	USE 20/3 04 10 14/21 42 04/00			
	Signature of Licensed Professional Engineer Date SEAL			
	43250			
	PA WOINEER &			
	M. PARTIN			
	The state of the s			

State of NC EOP

LHD Reference: 5FD 2304-0016

This section is for Owner use to either	designate PE as their legal representative or to self-submit the NOI.			
Designation of Registered Professional Engineer as legal representative of Owner for this Notice of Intent:				
, Tony Carroll	hereby designate ATHAN M PARKER, PE			
Print Name of Owner	Print Name of Registered Professional Engineer			
as my legal representative for purposes of the	his Notice of Intent pursuant to G.S. 130A-336.1. 10/6/2021 Date			
Owner self-submittal of NOI:				
I, hereby submit this NOI prepared by				
Print Name of Owner pursuant to G.S. 130A-336.1.	Print Name of Licensed PE			
Signature of Owner	Date			
for wastewater systems designed, construct Statute 130A-336.1(f))	t's authorized agents or local health departments shall have no liability and and installed pursuant to an Engineered Option Permit. [(NC General contents of the Local Health property.			
ISSUANCE OF BUILDING PERMIT: Once the I signature in the section above, the owner m	LHD deems that the Notice of Intent to Construct is complete via any apply to the local permitting agency for a permit for electrical, construction, location or relocation activity under any provision of			

Owner: HAVEN S/D

Address: LOT 57

Location: HARMONY TRAIL

LOT INFORMATION OBTAINED VIA PLAT BY STANCIL AND ASSOCIATES FOR XCESSIVE RISK DEVELOPMENT, DATED APRIL 27, 2019.

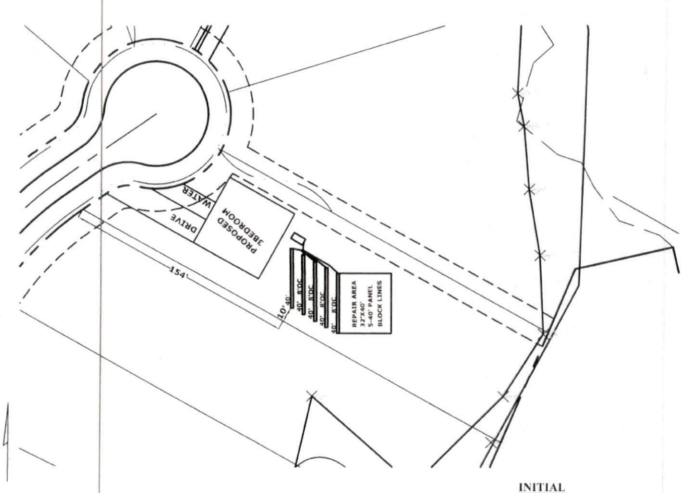
PITTMAN SOIL CONSULTING

PO BOX 1387

RICHLANDS, NC 28574

910-330-2784

pittmansoil@yahoo.com









INITIAL
3 BEDROOM
LTAR .3
5-40' PANEL BLOCK LINES
14-18" TB
>6" SOIL COVER REQUIRED OVER
SYSTEM AND 5' BEYOND SYSTEM

REPAIR AREA

3 BEDROOM LTAR .3 5-40' PANEL BLOCK LINES 14" TB >6" SOIL COVER REQUIRED OVER

SYSTEM AND 5' BEYOND SYSTEM

Pittman Soil Consulting

1003 Gregory Fork Road Richlands, NC 28574 Phone (910)330-2784 pittmansoil@vahoo.com

MARCH 29, 2023

Ref: HAVEN Lot 57, HARNETT COUNTY

A soil evaluation was conducted on the above referenced tract to determine the sites suitability for septic. The current laws and rules of NC was used as guide for this evaluation.

Hand Auger borings on the site were used to characterize the soil texture, and depth to the soil wetness condition. The attached plot plan shows the location of the septic system in the most ideal location on the site. The soil wetness condition was found to be 26-34" from the surface with a clay loam texture. I have assigned an LTAR of 0.3 gpd/sqft for a 360 gpd 3 bedroom residence. This will require the installation of 5-40' HORZ. PANEL BLOCK lines that shall be installed in accordance with the current rules. The depth to soil wetness of 26-34" would constitute a 14-18" trench bottom. The system will require 6" soil cover that shall extend 5' from the edge of the system. The system will require a 1000 gallon septic tank.

The repair area will require 5-40' HORZ. PANEL BLOCK lines installed at a depth of 14" from the surface (LTAR 0.3).

After installation the site should be landscaped to shed surface water. Any alterations to the site may impact soil conditions.

If you have any questions please feel free to contact me at 910-330-2784. Thank You.

Sincerely,

R. Haywood Pittman II NC Licensed Soil Scientist

HACKWOOD PATTMAN SA