

ROY COOPER • Governor

MANDY COHEN, MD, MPH • Secretary

MARK T. BENTON • Assistant Secretary for Public Health

Division of Public Health

COMMON FORM FOR LICENSED SOIL SCIENTIST COVID-19 PERMIT OPTION FOR NON-ENGINEERED SYSTEMS See Instructions for Use in Appendix A

Except for "Date received", this Section to be completed by the LSS in accordance with S.L. 2020-97, Section 3.19 and G.S. 130A-336.2

LHD USE ONLY: Initial submittal of this NOI received: 8-23-21 by MHO
PART 1: Notice of Intent to Construct (NOI)
New
Repair – LHD Permit Number Repair – EOP/LSS Permit Number
1. Facility Owner's name: (Owner, Company Name, Utility, Partnership, Individual, etc.):
Drana Manning Realty, Profit Sharing Plan LLC
Mailing address: 2200 Premier Resort Blod Unit B Ste 18 City: N Myrtle Beach State: 5c Zip: 29582-9208
Telephone number: E-mail Address: _lec. harait. newhomes @ g mail.com
2. Licensed Soil Scientist (LSS) name: Thomas J. Boyce LSS License number: 1241
Mailing address: FO Box 8 City: Pitoboro State: NC Zip: 27312
Mailing address: PO Box 81 City: Pitologo State: NC Zip: 27312 Telephone number: 919-868-8135 E-mail Address: nclss 1241@gmail.com
3. Licensed Geologist (LG) (if applicable) name:License Number:
Mailing address: City: State: Zip:
Telephone number: E-mail Address:
4. 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:
☑ rez □ re
5. Property location (physical address, tax parcel identification number or subdivision lot, block number of the
property to be permitted): Carolina Scasons let 63
County Name: Harnett
5. Type of facility: 🛛 Place of residence No. Bedrooms:3 No. Occupants:4
Place of business Basis for flow calculation:
Place of public assembly Basis for flow calculation:

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: 919-707-5854 • FAX: 919-845-3972

7.	. Factors that would affect the wastewater load: now						
8.	Type, location, and classification (per Rule .1961) of wastewater system:						
9.	Design wastewater flow: 340 gpd						
	Design wastewater strength: X domestic high strength industrial process (For industrial process wastewater, a Professional Engineer licensed in accordance with G.S. 89C shall design the on-site wastewater system.)						
10.	A plat as defined in G.S. 130A-334(7a) is attached: Yes No						
	A site plan as defined in G.S. 130A-334(13a) is attached: Yes No						
	In accordance with G.S. 130A-335(f), an LSS COVID-19 Permit with a plat is valid without expiration and an						
	LSS COVID-19 Permit with a site plan is valid for five years.						
11.	Owner meets requirements of ownership or control of the system per 15A NCAC 18A .1938(j): Yes No						
	Easement, right of way or encroachment agreement required per 15A NCAC 18A .1938(j): Yes No						
	If yes, documentation filed inCounty Register of Deeds in Deed bookPage						
13.	Multi-party agreements required, as applicable, pursuant to 15A NCAC 18A .1937(h): Yes No						
	If yes, agreements filed inCounty Register of Deeds in Deed bookPage						
14.	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: Yes No						
	This is a saprolite system. Yes X No						
15.	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						
16.	Evaluation of geologic and hydrogeologic conditions signed and sealed by a LG is attached Yes Y NA						
	Proposed landscape, site, drainage, or soil modifications are attached: Yes NA						
	estation by LSS pursuant to S.L. 2020-97, Section 3.19 and G.S. 130A-336.2						
	The mes J. Bujce hereby attest that the information required to be included with						
	Licensed Soil Scientist (Print Name)						
nis yst	Notice of Intent to Construct is accurate and complete to the best of my knowledge and that the proposed em shall meet applicable federal, State, and local laws, regulations, rules and ordinances, and that the						
prop	posed system does not require a Professional Engineer, licensed in accordance with G.S. 89C, and in accordance						
vith	15A NCAC 18A .1938 and activities determined to be engineering as determined by the North Carolina Board caminers for Engineers and Surveyors."						
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lana	Thomas () Bojec 7-8-21 SED SOIL SCIENTIFICATION OF SED SOI						
Igna	ture of Licensed Soil Scientist Date STATE O STATE STATE O STATE STATE O STATE O STATE O STATE O STATE O STATE O STATE STATE O STATE O STATE O STATE STATE O STATE O STATE						
	1241						
ЭНН	S/EHS/OSWPB - LSS COVID-19 COMMON FORM Effective September 8, 2020						

LHD Reference: SFD Z108 - 0067

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NOTES:

LIABILITY: The Department, the Department's authorized agents, or local health departments shall have no liability for wastewater systems designed, constructed, and installed pursuant to an LSS COVID-19 Permit Option [S.L. 2020-97, Section 3.19(d) and G.S. 130A-336.2]

RIGHT OF ENTRY: The submittal of this Notice of Intent to Construct grants right of entry to the Local Health Department and the State to the referenced property.

ISSUANCE OF BUILDING PERMIT: Once the LHD deems that the Notice of Intent to Construct is complete via signature in the section below, the owner may apply to the local permitting agency for a permit for electrical, plumbing, heating, air conditioning or other construction, location or relocation activity under any provision of general or special law pursuant to G.S. 130A-338.

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 the notice of intent to construct required pursuant to subsection (b) of this section is complete within five business days after receiving 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 local health department shall notify the owner and list the information needed to complete the notice. The owner may then submit additional information to the local health department to cure the deficiencies in the initial notice. The local health department shall make a final determination as to whether the notice of intent to construct is complete within five business days after the department receives the additional information. If the local health department fails to act within any time period set out in this subsection, the owner may treat the failure to act as a determination of completeness. The owner shall be able to apply for the building permit for the project upon the decision of completeness of the notice of intent by the local health department or if the local health department fails to act within the five business day time period."

DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH, ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

SFD 2108-0062

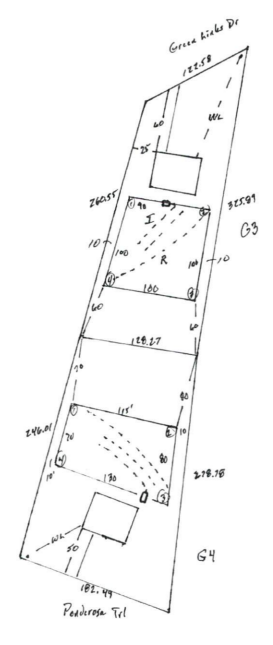
Sheet ____ of ___ PROPERTY ID #: COUNTY: Harnett

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

(Complete all fields in full)

OWNER: Deane Manding Realty Profit Sharing 71an ADDRESS: 2100 Premier Resort Blub Unit B Ste 1B N Mythe Beach Sc 29582 PROPOSED FACILITY: 330 RM PROPOSED DESIGN FLOW (.1949): 360 PROPERTY SIZE: .75 PROPERTY RECORDED: WATER SUPPLY: Private Public Well Spring Other EVALUATION METHOD: Auger Boping Pit Cut TYPE OF WASTEWATER: Sewage Industrial Process Mixed									
P	LUATION MET	HOD: AV	ger Boring Pi	t Cut T	PE OF WAST	EWATER:	Sewa	ge Industrial	Process Mixed
R O F I L E	.1940 LANDSCAPE POSITION/ SLOPE %	HORIZON	SOIL MORPHOLOGY (.1941)		OTH PROFILE F				
		DEPTH (IN.)	.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPR O CLASS	.1944 RESTR HORIZ	PROFILE CLASS & LTAR
	L5	0-48	gr 45	1 nexp					5
12	2-6%				_	_	-	_	. 8
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4							12/	S. WHE	
						1241 OF NORTH	AROU		
	-							- man	
DESCRIPTION INITIAL SYSTEM REPAIR SYSTEM OTHER FACTORS (1946): 25									

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	OTHER FACTORS (.1946):				
Available Space (.1945)	P5	P5	SITE CLASSIFICATION (.1948): 73				
System Type(s)	II.	The	EVALUATED BY: 7/8 OTHER(S) PRESENT:				
Site LTAR	.8	.8					
COMMENTS:	1000 gol 51 112.5	x3' x 30"					



1"=100' 42' x52'-3BDRIM

