29228

HTE# 17-5-42320

Harnett County Department of Public Health

Improvement Permit

	A building permit cannot be issued wit	th only an Improveme	nt Permit	52 154a
ISSUED TO: 2 CAMES C .C.L. O.L.	PROPERTY LOCA	ITION: 14 Brac	Kview Ct. (Old	2
NEW REPAIR FXPAN	SUBDIVISION _	The C	reek	LOT # _9
Type of Structure: 362 461×421 5	SIÓN 🗆	Site Improvements r	equired prior to Construction Au	thorization Issuance:
Proposed Wastewater System Type: 25% red.	×1.5			
Projected Daily Flow:360GPD	1600 335.			
The state of the s	cupants: _ & _ max	8-		
Basement Yes Ano	cupants:max			
	quired based on final location and eleva	Carrie Control		
Type of Water Supply: Community Public	Well Distance from well	tions of facilities	D	
Permit conditions:	Veli Distance from well		Permit valid for:	/
				☐ No expiration
n				
Authorized State Agent:: The issuance of this parmit by the Health Department is a sure of the parmit by the parmit by the parmit by th	nerts Date:	09/20/	2017 (ATTACHED CITE CULTCH
the issuance of this permit by the nearth Department in no way gua	aniees the issuance of other permits. The permit	holder is responsible for al	- 12 - 24	ATTACHED SITE SKETCH
		effected by a change in own	tership of the site. This permit is subjec	t to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditi	ons of this permit	,	, , , , , , , , , , , , , , , , , , , ,	to compitance with the provisions of
	Construction Aut	thorization		
	(Required for Buildin			
The construction and installation requirements of Rules .1950, .1952, with the attached system layout.	1954, 1955, 1956, 1957, 1958, and 1959 are	incornorated by references	into this posmit and shall be seen for	1.07
with the attached system layout.	and it, y	meorporated by references	into this permit and shall be met. Syst	tems shall be installed in accordance
ICCUED TO: 1 carried Co. 1		391		SR 1542
ISSUED TO: Lamca Coston Blds	PROPERTY PROPERTY	LOCATION: 14 6	Brookview Ct. (6)	d Buies Creek Rd.
	SUBDIVISIO	N. The C	reek	LOT # 9
Facility Type: 3BCL 481x421 5155	New L Expansi	on 🗌 Repair		
	ctures? 🗆 Yes 🗆 No			
Type of Wastewater System**	reduction 575	ten	(Initial) Wastewater Flov	v: 360 GPD
(See note below, if applicable)			(initial) Wastewater 1104	GFD
	Letion System	(Renair)		
Installation Requirements/Conditions	Number of trenches 3	(mepan)		
Septic Tank Size 1000 gallons	Exact length of each trench	30 (T 16: 9	
Pump Tank Size gallons			Trench Spacing: 9	
gallotts	Trenches shall be installed on cor		Soil Cover: 1 a	
	Maximum Trench Depth of:		(Maximum soil cover shal	I not exceed
	(Trench bottoms shall be level to	+/- /4"	36" above the trench b	
	in all directions)			,
Pump Requirements:ft. TDH vs	GPM		-	inches below pipe
				1.1
Conditions:			Aggregate Deptil.	inches above pipe
				inches total
MATER LINES (INCLUDING IRRIGATION) AUGST	T LOST SOON AND DATE OF			
VATER LINES (INCLUDING IRRIGATION) MUST I	SE TOFT. FROM ANY PART OF SEP	PTIC SYSTEM OR R	EPAIR AREA.	
IO UTILITIES ALLOWED IN INITIAL OR REPAIR D	RAIN FIELD AREA.			
*If applicable: / understand the system type specifies	is different from the time		v v v	
*If applicable: I understand the system type specified	is unierent from the type specified	on the application.	I accept the specifications of	f this permit.
Wher/Logal Papersontative Cianature				
Owner/Legal Representative Signature: his Construction Authorization is subject to revocation if the site plan, poststruction Authorization is subject to revocation if the site plan, poststruction Authorization is subject to revocation if the site plan, poststruction Authorization is subject to revocation in the site plan, poststruction Authorization is subject to revocation in the site plan, poststruction and poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan, poststruction are subject to revocation in the site plan are subject to revocation in the site plan are subject to revocation are			Date:	
ins construction Authorization is subject to revocation if the site plan, p	lat, or the intended use changes. The Construction	n Authorization shall not be	transferred when there is a change in	ownership of the site. This
onstruction Authorization is subject to compliance with the provisions of	the Laws and Rules for Sewage Treatment and D	Disposal and to the condition		ATTACHED SITE SKETCH
uthorized State Agent:	er leen N	Date:	09/28/201	7
ANDREW CURRIN	Construction Authorize	tion Expiration Da	ita: aglantan	
	ACTION FULLIONIE	LIVII ENPITALIUII DA	11. VII 08/ 0000	7)

Harnett County Department of Public Health Site Sketch

PROPERTY LOCATON: 14 Brackview Ct. (Old Buies Creak Rd.) ISSUED TO: Lamco Custom Olds, LCC SUBDIVISION The Creek LOT # 9
Authorized State Agent: Date: OSI 28 2017
ANIMEN CURRIN
310'
25% NEDOLTION
REPAIR AREA
Solowie Constitute of the cons
25 % (SON TOWN TO NO
80C3) 2721
34' PROPOSED 4307'
43' × 48'
24-31 10 6
58271 02100005E
WIGHT COURT
BALONNIEW COURT

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: - Applicant: Lan	to costen Blds CCC		
Address: The week wit 9	Date Evaluated: 09/27/17		
Proposed Facility: 352 55	Design Flow (.1949): 360685	Property Size: O -	77AC
Location of Site:	Property Recorded:		,
Water Supply: Publi	c□ Individual □ Well	☐ Spring	Other
Evaluation Method: Auger Boring	Pit Cut		
Type of Wastewater: Sewa	ge Industrial Process	☐ Mixed	

P R O F	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
10	L 3%	0-24	CR LS	AHL IN HER					
		-		WHO IST HER					Ps
		401	Povent mub.	_		40		-	0.4
3	L 3/L	0.30	62 45	VIL HA KA					
		30-42	BK SLL	VAL HA KAR					P3
		40+	Parent mut.			46			0.4
4	L 3%	0-24	on 15	VIII 498 449					
		74-36	BK SUL	798 Fp					P5
		36+	Parot .			36			0.4
5	L 3%	0-13	62 LS	What All hay	7.540711616"				PS
		12-18	3K set	9364	7.54R71E16"	184			0.4
				1					
			0.00				s.t		
							- J		

Description	Initial	Repair System	Other Fact
Available Space (.1945)	System		Site Classific
System Type(s)	25% rud	25% red	Oth
Site LTAR	0.4	0.4	

Other Factors (.1946):
Site Classification (.1948): Provisionally Soitable
Evaluated By: Quality Corring MEHS
Others Present: